

# Open Source Used In <br> AppDynamics_Cloud_Common_Inge stion_Service 22.12.0 

Cisco Systems, Inc.
www.cisco.com

Cisco has more than 200 offices worldwide.
Addresses, phone numbers, and fax numbers
are listed on the Cisco website at www.cisco.com/go/offices.

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please submit this form.

In your requests please include the following reference number 78EE117C99-1508291004

## Contents

## 1.1 commons-codec 1.15

1.1.1 Available under license
1.2 metrics-jvm 4.1.17
1.2.1 Available under license
1.3 failureaccess $\mathbf{1 . 0 . 1}$
1.4 netty-tcnative-classes 2.0.50.Final
1.4.1 Available under license

## 1.5 jackson-module-guice 2.13.2

1.5.1 Available under license
1.6 kafka-schema-registry-client 5.5.1
1.6.1 Available under license
1.7 commons-compress 1.21
1.7.1 Available under license
1.8 dropwizard-logging 2.0.18
1.8.1 Available under license
1.9 jcl-over-sIf4j 1.7.30
1.9.1 Available under license
1.10 javax-ws-rs-api 2.1.1
1.11 okio 2.5.0
1.11.1 Available under license
1.12 metrics-jersey2 4.1.17
1.12.1 Available under license
1.13 jackson-module-afterburner 2.13.2
1.13.1 Available under license
1.14 netty-codec-http 4.1.74.Final
1.14.1 Available under license

### 1.15 jackson-jaxrs-base 2.13 .2

1.15.1 Available under license
1.16 jersey-container-servlet 2.32
1.16.1 Available under license
1.17 common-utils 5.5.1
1.17.1 Available under license
1.18 netty-resolver 4.1.74.Final
1.18.1 Available under license
1.19 kafka-protobuf-serializer 5.5.1
1.19.1 Available under license
1.20 joda-time 2.10.9
1.20.1 Available under license
1.21 dropwizard-request-logging 2.0.18
1.21.1 Available under license
1.22 jersey-client 3.0.2
1.22.1 Available under license

### 1.23 accessors-smart 2.4.7

1.23.1 Available under license

### 1.24 jackson-module-parameter-names 2.13.2

1.24.1 Available under license
1.25 jcip-annotation 1.0-1
1.25.1 Available under license
1.26 bean-validation-api 2.0.1.Final
1.26.1 Available under license
1.27 apache-commons-text 1.10.0
1.27.1 Available under license
1.28 logback-throttling-appender 1.1.0
1.28.1 Available under license
1.29 hk2-utils 2.6.1
1.29.1 Available under license
1.30 commons-logging 1.1.1
1.30.1 Available under license
1.31 jakarta-el 4.0.2
1.31.1 Available under license
1.32 metrics-servlets 4.1.17
1.32.1 Available under license
1.33 httpcomponents-client 5.0.3
1.33.1 Available under license
1.34 resourcelocator 1.0.3
1.34.1 Available under license
1.35 commons-lang3 3.12.0
1.35.1 Available under license
1.36 Iz4 1.9.2
1.36.1 Available under license
1.37 jetty-servlet 11.0.6
1.37.1 Available under license
1.38 cloudevents-api 2.1.1
1.38.1 Available under license
1.39 protobuf-java 3.19.4
1.39.1 Available under license
1.40 jersey-container-servlet-core 2.32
1.40.1 Available under license
1.41 reflections 0.9.10
1.41.1 Available under license
1.42 netty 4.1.74.Final
1.42.1 Available under license
1.43 guava 31.0.1-jre
1.43.1 Available under license
1.44 jackson-xc 2.13.2
1.44.1 Available under license
1.45 guice 4.1.0
1.45.1 Available under license
1.46 kafka-avro-serializer 5.5.1
1.46.1 Available under license
1.47 argparse 0.8.1
1.47.1 Available under license
1.48 jackson-databind 2.13.2.2
1.48.1 Available under license
1.49 drop-wizard-metrics 2.0.18
1.49.1 Available under license
1.50 hdrhistogram 2.1.9
1.50.1 Available under license
1.51 metrics-health-checks 4.1.17
1.51.1 Available under license
1.52 snake-yaml 1.30
1.52.1 Available under license
1.53 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava
1.54 opentracing-util 0.33.0

### 1.54.1 Available under license <br> 1.55 jackson-datatype-joda 2.13.2

1.55.1 Available under license
1.56 gson 2.8.9
1.56.1 Available under license
1.57 jersey-server 2.32
1.57.1 Available under license
1.58 jersey-entity-filtering 2.31
1.58.1 Available under license
1.59 dropwizard-jackson 2.0.18
1.59.1 Available under license
1.60 javax-annotation-api 1.3.2
1.60.1 Available under license
1.61 json-smart 2.4.7
1.61.1 Available under license
1.62 metrics-annotation 4.1.17
1.62.1 Available under license
1.63 jersey-metainf-services $\mathbf{2 . 3 2}$
1.63.1 Available under license
1.64 commons-configuration 1.8
1.64.1 Available under license
1.65 dropwizard-core 2.0.18
1.65.1 Available under license
1.66 netty-transport 4.1.74.Final
1.66.1 Available under license
1.67 metrics-json 4.1.17
1.67.1 Available under license
1.68 j2objc-annotations 1.3
1.68.1 Available under license
1.69 jersey 2.34
1.69.1 Available under license
1.70 avro 1.11 .0
1.70.1 Available under license
1.71 jetty-io 11.0.6
1.71.1 Available under license
1.72 slf4j 1.7.29
1.72.1 Available under license
1.73 hibernate-validator 6.1.7.Final
1.73.1 Available under license
1.74 jetty-security 11.0.6
1.74.1 Available under license
1.75 classmate 1.5.1
1.75.1 Available under license
1.76 jetty-servlets 11.0.6
1.76.1 Available under license
1.77 protobuf-java-format 1.2
1.77.1 Available under license
1.78 jackson-jaxrs 2.13 .2
1.78.1 Available under license
1.79 protobuf-java-util 3.20.1
1.79.1 Available under license
1.80 dropwizard-lifecycle 2.0.18
1.80.1 Available under license
1.81 common-config 5.5.1
1.81.1 Available under license
1.82 hk2-api 2.6.1
1.82.1 Available under license
1.83 cloudevents-core 2.1.1
1.83.1 Available under license
1.84 netty-handler-proxy 4.1.74.Final
1.84.1 Available under license
1.85 javassist 3.27.0-GA
1.85.1 Available under license
1.86 netty-handler 4.1.74.Final
1.86.1 Available under license
1.87 dropwizard-util 2.0.18
1.87.1 Available under license
1.88 jsr305 3.0.2
1.88.1 Available under license
1.89 commons-io 2.11.0
1.89.1 Available under license
1.90 netty-codec 4.1.74.Final
1.90.1 Available under license
1.91 jersey-hk2 2.32
1.91.1 Available under license
1.92 jersey-bean-validation 2.32
1.92.1 Available under license
1.93 jakarta xml bind api 2.3.3
1.93.1 Available under license

### 1.94 jersey-media-jaxb 2.32

1.94.1 Available under license

### 1.95 zstd-jni 1.5.0-2

1.95.1 Available under license
$1.96 \log 4 j$-over-slf4j 1.7.30
1.96.1 Available under license

### 1.97 jakarta-inject 2.6.1

1.97.1 Available under license

### 1.98 metrics 4.1.17

1.98.1 Available under license
1.99 jackson-datatype-jdk8 2.13.2
1.99.1 Available under license
1.100 httpcomponents-core 5.0.2
1.100.1 Available under license
1.101 jakarta-inject-api 2.0.1
1.101.1 Available under license
1.102 lz4 1.9.1
1.102.1 Available under license
1.103 jboss-logging 3.3.2.Final
1.103.1 Available under license
1.104 jakarta-annotation-api 2.0.0
1.104.1 Available under license
1.105 metrics-jmx 4.1.17
1.105.1 Available under license

### 1.106 asm 9.1

1.106.1 Available under license
1.107 jackson-datatype-guava 2.13.2
1.107.1 Available under license
1.108 kafka-protobuf-provider 5.5.1
1.108.1 Available under license
1.109 activation-api 1.2.2
1.109.1 Available under license
1.110 swagger-annotations 1.6.0
1.110.1 Available under license
1.111 opentracing-api 0.33 .0
1.111.1 Available under license
1.112 jetty 11.0.6
1.112.1 Available under license

### 1.113 nimbus-jose-jwt 9.15 .2

1.113.1 Available under license
1.114 jackson 2.0.0
1.114.1 Available under license
1.115 jetty-setuid-java 1.0.4
1.115.1 Available under license
1.116 dropwizard-jetty 2.0.18
1.116.1 Available under license
1.117 error_prone_annotations 2.10 .0
1.117.1 Available under license
1.118 jakarta-servlet-api 4.0.4
1.118.1 Available under license
1.119 okhttp 4.10 .0
1.119.1 Available under license
1.120 cglib 3.2.0
1.120.1 Available under license

### 1.121 zstd 1.5.0

1.121.1 Available under license
1.122 dropwizard-validation 2.0.18
1.122.1 Available under license
1.123 opentracing-noop 0.33.0
1.123.1 Available under license
1.124 jctools-core 3.3.0
1.124.1 Available under license
1.125 animal-sniffer-annotation 1.0
1.125.1 Available under license
1.126 proto-google-common-protos 2.0.1
1.126.1 Available under license
1.127 jackson-datatype-jsr310 2.13.2
1.127.1 Available under license
1.128 httpcore5-h 5.0.2
1.128.1 Available under license
1.129 dropwizard-configuration 2.0.18
1.129.1 Available under license
1.130 jakarta-ws-rs-api 3.0.0
1.130.1 Available under license
1.131 servlet-api 2.4
1.132 kafka-schema-serializer 5.5.1
1.132.1 Available under license

### 1.133 jakarta-validation-api 2.0.2

1.133.1 Available under license
1.134 dropwizard-jersey 2.0.18
1.134.1 Available under license
1.135 jul-to-slf4j 1.7.30
1.135.1 Available under license
1.136 Iz4-java 1.7.1
1.136.1 Available under license
1.137 logback-core 1.2.11
1.137.1 Available under license
1.138 jsr311-api 1.1.1
1.138.1 Available under license
1.139 metrics-logback 4.1.17
1.139.1 Available under license
1.140 jackson-annotations 2.13.2
1.140.1 Available under license
1.141 cloudevents-kafka 2.1.1
1.141.1 Available under license
1.142 jackson-dataformat-yaml 2.13.2
1.142.1 Available under license

### 1.143 profiler 1.1.1

1.143.1 Available under license
1.144 netty-codec-socks 4.1.74.Final
1.144.1 Available under license
1.145 dropwizard-servlets 2.0.18
1.145.1 Available under license
1.146 annotations 13.0
1.147 jetty-http 11.0.6
1.147.1 Available under license
1.148 jetty-util 11.0.6
1.148.1 Available under license
1.149 kotlin 1.6.10
1.149.1 Available under license
1.150 hk2-locator 2.6.1
1.150.1 Available under license
1.151 metrics-jetty 4.1.17
1.151.1 Available under license
1.152 animal-sniffer-annotation 1.19
1.152.1 Available under license

## 1.1 commons-codec 1.15

### 1.1.1 Available under license :

Apache Commons Codec
Copyright 2002-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java contains test data from http://aspell.net/test/orig/batch0.tab.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors.
Original source copyright:
Copyright (c) 2008 Alexander Beider \& Stephen P. Morse.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.2 metrics-jvm 4.1.17

### 1.2.1 Available under license :

Apache-2.0

## 1.3 failureaccess 1.0.1

## 1.4 netty-tcnative-classes 2.0.50.Final

### 1.4.1 Available under license :

No license file was found, but licenses were detected in source scan.
/*

* Copyright 2019 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/


## Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLPrivateKeyMethod.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/CertificateVerifierTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLPrivateKeyMethodSignTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLPrivateKeyMethodDecryptTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLPrivateKeyMethodTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/CertificateCallbackTask.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* http://www.apache.org/licenses/LICENSE-2.0
*
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/


## Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLContext.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/Buffer.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/Library.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSL.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2018 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.


## Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/CertificateCallback.java
No license file was found, but licenses were detected in source scan.


## /*

* Copyright 2014 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/CertificateVerifier.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2021 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/AsyncSSLPrivateKeyMethodAdapter.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sources-
jar/io/netty/internal/tcnative/AsyncTask.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/ResultCallback.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/AsyncSSLPrivateKeyMethod.java
No license file was found, but licenses were detected in source scan.


## /*

* Copyright 2020 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLSession.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SSLSessionCache.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sources-
jar/io/netty/internal/tcnative/CertificateRequestedCallback.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SessionTicketKey.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2022 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/CertificateCompressionAlgo.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2017 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/


## Found in path(s):

* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/SniHostNameMatcher.java
* /opt/cola/permits/1292984832_1648032404.68/0/netty-tcnative-classes-2-0-50-final-sourcesjar/io/netty/internal/tcnative/NativeStaticallyReferencedJniMethods.java


## 1.5 jackson-module-guice 2.13.2

1.5.1 Available under license :<br>\# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.
\#\# Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor `jackson-module-guice` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

## 1.6 kafka-schema-registry-client 5.5.1

### 1.6.1 Available under license :

Confluent Community License Agreement
Version 1.0

This Confluent Community License Agreement Version 1.0 (the Agreement) sets forth the terms on which Confluent, Inc. (Confluent) makes available certain software made available by Confluent under this Agreement (the Software). BY INSTALLING, DOWNLOADING, ACCESSING, USING OR DISTRIBUTING ANY OF THE SOFTWARE, YOU AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO SUCH TERMS AND CONDITIONS, YOU MUST NOT USE THE SOFTWARE. IF YOU ARE RECEIVING THE SOFTWARE ON BEHALF OF A LEGAL ENTITY, YOU REPRESENT AND WARRANT THAT YOU

## 1. LICENSE GRANT AND CONDITIONS.

1.1 License. Subject to the terms and conditions of this Agreement, Confluent hereby grants to Licensee a non-exclusive, royalty-free, worldwide, non-transferable, non-sublicenseable license during the term of this Agreement to: (a) use the Software; (b) prepare modifications and derivative works of the Software; (c) distribute the Software (including without limitation in source code or object code form); and (d) reproduce copies of the Software (the License). Licensee is not granted the right to, and Licensee shall not, exercise the License for an Excluded Purpose. For purposes of this Agreement, Excluded Purpose means making available any software-as-a-service, platform-as-a-service, infrastructure-as-a-service or other similar online service that competes with Confluent products or services that provide the Software.
1.2 Conditions. In consideration of the License, Licensees distribution of the Software is subject to the following conditions:
(a) Licensee must cause any Software modified by Licensee to carry prominent notices stating that Licensee modified the Software.
(b) On each Software copy, Licensee shall reproduce and not remove or alter all Confluent or third party copyright or other proprietary notices contained in the Software, and Licensee must provide the notice below with each copy.

This software is made available by Confluent, Inc., under the terms of the Confluent Community License Agreement, Version 1.0 located at http://www.confluent.io/confluent-community-license. BY INSTALLING, DOWNLOADING, ACCESSING, USING OR DISTRIBUTING ANY OF THE SOFTWARE, YOU AGREE TO THE TERMS OF SUCH LICENSE AGREEMENT.
1.3 Licensee Modifications. Licensee may add its own copyright notices to modifications made by Licensee and may provide additional or different license terms and conditions for use, reproduction, or distribution of Licensees modifications. While redistributing the Software or modifications thereof, Licensee may choose to offer, for a fee or free of charge, support, warranty, indemnity, or other obligations. Licensee, and not Confluent, will be responsible for any such obligations.
1.4No Sublicensing. The License does not include the right to sublicense the Software, however, each recipient to which Licensee provides the Software may exercise the Licenses so long as such recipient agrees to the terms and conditions of this Agreement.
2. TERM AND TERMINATION. This Agreement will continue unless and until earlier terminated as set forth herein. If Licensee breaches any of its conditions or obligations under this Agreement, this Agreement will terminate automatically and the License will terminate automatically and permanently.
3. INTELLECTUAL PROPERTY. As between the parties, Confluent will retain all right, title, and interest in the Software, and all intellectual property rights therein. Confluent hereby reserves all rights not expressly granted to Licensee in this Agreement. Confluent hereby reserves all rights in its trademarks and service marks, and no licenses therein are granted in this Agreement.
4. DISCLAIMER. CONFLUENT HEREBY DISCLAIMS ANY AND ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, AND SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE SOFTWARE.
5. LIMITATION OF LIABILITY. CONFLUENT WILL NOT BE LIABLE FOR ANY DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, LOST PROFITS OR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, OR DIRECT DAMAGES, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, ARISING OUT OF THIS AGREEMENT. THE FOREGOING SHALL APPLY TO THE EXTENT PERMITTED BY APPLICABLE LAW.
6.GENERAL.
6.1 Governing Law. This Agreement will be governed by and interpreted in accordance with the laws of the state of California, without reference to its conflict of laws principles. If Licensee is located within the United States, all disputes arising out of this Agreement are subject to the exclusive jurisdiction of courts located in Santa Clara County, California. USA. If Licensee is located outside of the United States, any dispute, controversy or claim arising out of or relating to this Agreement will be referred to and finally determined by arbitration in accordance with the JAMS International Arbitration Rules. The tribunal will consist of one arbitrator. The place of arbitration will be Palo Alto, California. The language to be used in the arbitral proceedings will be English. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction thereof.
6.2 Assignment. Licensee is not authorized to assign its rights under this Agreement to any third party. Confluent may freely assign its rights under this Agreement to any third party.
6.3 Other. This Agreement is the entire agreement between the parties regarding the subject matter hereof. No amendment or modification of this Agreement will be valid or binding upon the parties unless made in
writing and signed by the duly authorized representatives of both parties. In the event that any provision, including without limitation any condition, of this Agreement is held to be unenforceable, this Agreement and all licenses and rights granted hereunder will immediately terminate. Waiver by Confluent of a breach of any provision of this Agreement or the failure by Confluent to exercise any right hereunder will not be construed as a waiver of any subsequent breach of that right or as a waiver of any other right.
Apache Kafka
Copyright 2016 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This distribution has a binary dependency on jersey, which is available under the CDDL License. The source code of jersey can be found at https://github.com/jersey/jersey/. \# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## \#\# Licensing

Jackson core and extension components may licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).

## \#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

## * Brian Langel

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
<!DOCTYPE html>

<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="Home page of The Apache Software Foundation">
<link rel="apple-touch-icon" sizes="57x57" href="/favicons/apple-touch-icon-57x57.png">
<link rel="apple-touch-icon" sizes="60x60" href="/favicons/apple-touch-icon-60x60.png">
<link rel="apple-touch-icon" sizes="72x72" href="/favicons/apple-touch-icon-72x72.png">
<link rel="apple-touch-icon" sizes="76x76" href="/favicons/apple-touch-icon-76x76.png">
<link rel="apple-touch-icon" sizes="114x114" href="/favicons/apple-touch-icon-114x114.png">
<link rel="apple-touch-icon" sizes="120x120" href="/favicons/apple-touch-icon-120x120.png">
<link rel="apple-touch-icon" sizes="144x144" href="/favicons/apple-touch-icon-144x144.png">
<link rel="apple-touch-icon" sizes="152x152" href="/favicons/apple-touch-icon-152x152.png">
<link rel="apple-touch-icon" sizes="180x180" href="/favicons/apple-touch-icon-180x180.png">
<link rel="icon" type="image/png" href="/favicons/favicon-32x32.png" sizes="32x32">
<link rel="icon" type="image/png" href="/favicons/favicon-194x194.png" sizes="194x194">
<link rel="icon" type="image/png" href="/favicons/favicon-96x96.png" sizes="96x96">
<link rel="icon" type="image/png" href="/favicons/android-chrome-192x192.png" sizes="192x192">
<link rel="icon" type="image/png" href="/favicons/favicon-16x16.png" sizes="16x16">
<link rel="manifest" href="/favicons/manifest.json">
<link rel="shortcut icon" href="/favicons/favicon.ico">
<meta name="msapplication-TileColor" content="\#603cba">
<meta name="msapplication-TileImage" content="/favicons/mstile-144x144.png">
<meta name="msapplication-config" content="/favicons/browserconfig.xml">
<meta name="theme-color" content="\#303284">
<title>Apache License, Version 2.0</title>
<link href='https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700\%7cDroid+Serif:400,700'
rel='stylesheet' type='text/css'>
<link href="/css/min.bootstrap.css" rel="stylesheet">
<link href="/css/styles.css" rel="stylesheet">
<!-- Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License. You may obtain a copy of the License at .
http://www.apache.org/licenses/LICENSE-2.0 . Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. -->
</head>
```
<body>
<!-- Navigation -->
<header>
<nav class="navbar navbar-default navbar-fixed-top">
    <div class="container">
    <div class="navbar-header">
        <button class="navbar-toggle" type="button" data-toggle="collapse" data-target="#mainnav-collapse">
        <span class="sr-only">Toggle navigation</span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        </button>
        <a href="#" class="navbar-brand"><span class="glyphicon glyphicon-home"></span></a>
    </div>
    <div class="collapse navbar-collapse" id="mainnav-collapse">
        <div style="line-height:20px; padding-top:5px; float:left"><a href="/">Home</a>&nbsp;&raquo&nbsp;<a
href="/licenses/">Licenses</a></div>
            <ul class="nav navbar-nav navbar-right">
        <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">About <span class="caret"></span></a>
        <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation">Overview</a></li>
    <li><a href="/foundation/members.html">Members</a></li>
    <li><a href="/foundation/how-it-works.html">Process</a></li>
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/glossary.html">Glossary</a></li>
    <li><a href="/foundation/preFAQ.html">FAQ</a></li>
    <li><a href="/foundation/contact.html ">Contact</a></li>
        </ul>
        </li>
<li><a href="/index.html#projects-list">Projects</a></li>
<li class="dropdown">
    <a href="#" class="dropdown-toggle" data-toggle="dropdown">People <span class="caret"></span></a>
    <ul class="dropdown-menu" role="menu">
<li><a href="http://people.apache.org/">Overview</a></li>
<li><a href="http://people.apache.org/committer-index.html">Committers</a></li>
<li><a href="/foundation/how-it-works.html#meritocracy">Meritocracy</a></li>
<li><a href="/foundation/how-it-works.html#roles">Roles</a></li>
<li><a href="http://planet.apache.org/">Planet Apache</a></li>
    </ul>
    </li>
    <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">Get Involved <span
class="caret"></span></a>
            <ul class="dropdown-menu" role="menu">
            <li><a href="/foundation/getinvolved.html">Overview</a></li>
    <li><a href="http://community.apache.org/">Community Development</a></li>
                <li><a href="http://helpwanted.apache.org/">Help Wanted</a></li>
```
```
    <li><a href="http://www.apachecon.com/">ApacheCon</a></li>
        </ul>
</li>
    <li><a href="/dyn/closer.cgi">Download</a></li>
    <li class="dropdown">
    <a href="#" class="dropdown-toggle" data-toggle="dropdown">Support Apache <span
class="caret"></span></a>
            <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/contributing.html">Donations</a></li>
    <li><a href="/foundation/buy_stuff.html">Buy Stuff</a></li>
    <li><a href="/foundation/thanks.html">Thanks</a></li>
            </ul>
            </li>
            </ul>
    </div>
</div>
</nav>
</header>
<!-- / Navigation -->
<div class="container">
<div class="row">
    <div class="col-md-9 col-sm-8 col-xs-12">
        <img src="/img/asf_logo.png" alt="Apache Logo" style="max-width: 100%;">
    </div>
    <div class="col-md-3 col-sm-4 col-xs-12">
        <div class="input-group" style="margin-bottom: 5px;">
<script>
(function() {
    var cx = '005703438322411770421:5mgshgrgx2u';
    var gcse = document.createElement('script');
    gcse.type = 'text/javascript';
    gcse.async = true;
    gcse.src = (document.location.protocol == 'https:' ? 'https:' : 'http:') +
        '//cse.google.com/cse.js?cx=' + cx;
    var s = document.getElementsByTagName('script')[0];
    s.parentNode.insertBefore(gcse, s);
})();
</script>
    <gcse:searchbox-only></gcse:searchbox-only>
</div>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/governance/">The Apache Way</a>
<a role="button" class="btn btn-block btn-default btn-xs"
href="https://community.apache.org/contributors/">Contribute</a>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/thanks.html">ASF Sponsors</a>
    </div>
</div>
</div>
```
<div class="container"><style type="text/css">
/* The following code is added by mdx_elementid.py
It was originally lifted from http://subversion.apache.org/style/site.css */
/*
* Hide class="elementid-permalink", except when an enclosing heading
* has the :hover property.
*/
.headerlink, .elementid-permalink \{
visibility: hidden;
\}
h2:hover > .headerlink, h3:hover > .headerlink, h1:hover > .headerlink, h6:hover > .headerlink, h4:hover > .headerlink, h5:hover > .headerlink, dt:hover > .elementid-permalink \{ visibility: visible \}</style> <p>Apache License<br></br>Version 2.0, January 2004<br></br> <a href="http://www.apache.org/licenses/">http://www.apache.org/licenses/</a> </p> <p>TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION</p> <p><strong><a name="definitions">1. Definitions</a></strong>.</p> < \(\mathrm{p}>\) "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.</p> <p>"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.</p>
<p>"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent ( \(50 \%\) ) or more of the outstanding shares, or (iii) beneficial ownership of such entity.</p>
<p>"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.</p>
< \(\mathrm{p}>\) "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. </p>
<p>"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.</p> < \(\mathrm{p}>\) "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).</p>
< \(\mathrm{p}>\) "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.</p>
< \(\mathrm{p}>\) "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or

Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."</p>
< \(\mathrm{p}>\) "Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.</p>
<p><strong><a name="copyright">2. Grant of Copyright License</a></strong>. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.</p> <p><strong><a name="patent">3. Grant of Patent License</a></strong>. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.</p> <p><strong><a name="redistribution">4. Redistribution</a></strong>. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:</p>
<ol style="list-style: lower-latin;">
<li>You must give any other recipients of the Work or Derivative Works a copy of this License; and</li>
<li>You must cause any modified files to carry prominent notices stating that You changed the files; and</li>
<li>You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to
<li>If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
<br/>
<br/>
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
</li>
</ol>
< p ><strong><a name="contributions">5. Submission of Contributions</a></strong>. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.</p> <p><strong><a name="trademarks">6. Trademarks</a></strong>. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.</p> <p><strong><a name="no-warranty">7. Disclaimer of Warranty</a></strong>. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.</p>
<p><strong><a name="no-liability">8. Limitation of Liability</a></strong>. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.</p> <p><strong><a name="additional">9. Accepting Warranty or Additional Liability</a></strong>. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.</p> <p>END OF TERMS AND CONDITIONS</p> <h1 id="apply">APPENDIX: How to apply the Apache License to your work<a class="headerlink" href="\#apply" title="Permanent link">\&para;</a></h1> <p>To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.</p> <div class="codehilite"><pre>Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
</pre></div></div>
<!-- Footer -->
```
<footer class="bg-primary">
<div class="container">
<div class="row">
<br />
<div class="col-sm-1">
</div>
<div class="col-sm-2">
    <h5 class="white">Community</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="http://community.apache.org/">Overview</a></li>
<li><a href="/foundation/conferences.html">Conferences</a></li>
<li><a href="http://community.apache.org/gsoc.html">Summer of Code</a></li>
<li><a href="http://community.apache.org/newcomers/">Getting Started</a></li>
<li><a href="/foundation/how-it-works.html">The Apache Way</a></li>
<li><a href="/travel/">Travel Assistance</a></li>
<li><a href="/foundation/getinvolved.html">Get Involved</a></li>
<li><a href="http://community.apache.org/newbiefaq.html">Community FAQ</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Innovation</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="http://incubator.apache.org/">Incubator</a></li>
<li><a href="http://labs.apache.org/">Labs</a></li>
<li><a href="/licenses/">Licensing</a></li>
<li><a href="/foundation/license-faq.html">Licensing FAQ</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Tech Operations</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/dev/">Developer Information</a></li>
<li><a href="/dev/infrastructure.html">Infrastructure</a></li>
<li><a href="/security/">Security</a></li>
<li><a href="http://status.apache.org">Status</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Press</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/press/">Overview</a></li>
```
<li><a href="https://blogs.apache.org/">ASF News</a></li>
<li><a href="https://blogs.apache.org/foundation/">Announcements</a></li>
<li><a href="https://twitter.com/TheASF">Twitter Feed</a></li>
<li><a href="/press/\#contact">Contacts</a></li> </ul>
</div>
```
<div class="col-sm-2">
<h5 class="white">Legal</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/legal/">Legal Affairs</a></li>
<li><a href="/licenses/">Licenses</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/records/">Public Records</a></li>
    <li><a href="/foundation/policies/privacy.html">Privacy Policy</a></li>
<li><a href="/licenses/exports/">Export Information</a></li>
<li><a href="/foundation/license-faq.html">License/Distribution FAQ</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
```
<div class="col-sm-1">
</div>
</div>
<hr class="col-lg-12 hr-white" />
<div class="row">
<div class="col-lg-12">
<p class="text-center">Copyright \&\#169; 2016 The Apache Software Foundation, Licensed under the <a
class="white" href="http://www.apache.org/licenses/LICENSE-2.0">Apache License, Version 2.0</a>.</p>
<p class="text-center">Apache and the Apache feather logo are trademarks of The Apache Software
Foundation.</p>
</div>
</div>
</div>
</footer>
<!-- / Footer -->
<script src="/js/jquery-2.1.1.min.js"></script>
<script src="/js/bootstrap.js"></script>
</body>
</html>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works
that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A

PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

This copy of Jackson JSON processor annotations is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
This copy of Jackson JSON processor streaming parser/generator is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">

<html><head>
<title>301 Moved Permanently</title>
</head><body>
<h1>Moved Permanently</h1>
<p>The document has moved <a href="https://opensource.org/licenses/mit-license.php">here</a>.</p>
</body></html>
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: schema-registry
Source: https://github.com/confluentinc/schema-registry

Files: *
Copyright: 2018 Confluent, Inc.
License: Apache-2

Files: core/*
Copyright: 2015 Confluent, Inc.
License: Confluent Community License

License: Confluent Community License
Licensed under the Confluent Community License; you may not use this file
except in compliance with the License. You may obtain a copy of the License at
http://www.confluent.io/confluent-community-license

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

WARRANTIES OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\section*{License: Apache-2}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language overning permissions and limitations under the License.

On Debian systems, the Apache 2.0 license can be found in /usr/share/common-licenses/Apache-2.0.

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

This distribution has a binary dependency on jersey, which is available under the CDDL License as described below.

\section*{COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL - Version 1.1)}
1. Definitions.
1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.
1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable means the Covered Software in any form other than Source Code.
1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

\subsection*{1.7. License means this document.}
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. Modifications means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent \((50 \%)\) of the outstanding shares or beneficial ownership of such entity.

\section*{2. License Grants.}

\subsection*{2.1. The Initial Developer Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the
combination of the Original Software with other software or devices.

\subsection*{2.2. Contributor Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.
3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

\subsection*{3.2. Modifications.}

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

\subsection*{3.3. Required Notices.}

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

\subsection*{3.4. Application of Additional Terms.}

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

\subsection*{3.5. Distribution of Executable Versions.}

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

\subsection*{3.6. Larger Works.}

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
4. Versions of the License.
4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

\subsection*{4.2. Effect of New Versions.}

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

\subsection*{4.3. Modified Versions.}

When You are an Initial Developer and You want to create a new license for Your Original Software, You may
create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.
5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

\section*{6. TERMINATION.}
6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

\section*{7. LIMITATION OF LIABILITY.}

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT

\title{
APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
}

\section*{8. U.S. GOVERNMENT END USERS.}

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

\section*{9. MISCELLANEOUS.}

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

\section*{10. RESPONSIBILITY FOR CLAIMS.}

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

\section*{NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)}

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-oflaw provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.
The following commands were used to generate license and notice files. Replace <VERSION> with the Schema Registry version, <SRC_PATH> with the path to the Schema Registry source directory, and <LICENSE_TOOL_PATH> with the path of the license tool.
```
cd <SRC_PATH>
mvn package -DskipTests
mkdir /tmp/jars
```
mkdir/tmp/overrides
cp package-schema-registry/target/kafka-schema-registry-package-<VERSION>-package/share/java/schemaregistry/*.jar /tmp/jars/
cp package-kafka-serde-tools/target/kafka-serde-tools-package-<VERSION>-package/share/java/kafka-serdetools/*.jar /tmp/jars/
cd <LICENSE_TOOL_PATH>
./bin/run_license_job.bash -i /tmp/jars -1 <SRC_PATH>/licenses -n <SRC_PATH>/notices -h <SRC_PATH>/licenses-and-notices.html -o /tmp/overrides

\section*{Apache Avro}

Copyright 2009-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
```
<html lang="en-US">
<head>
<title>GlassFish Dual License Header and License Notice GPL v2 and CDDL</title>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
<style type="text/css">
li {display: block;}
</style>
</head>
```
<body leftmargin="0" topmargin="0" marginheight="0" marginwidth="0" bgcolor="\#ffffff">
<h3>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0</h3>
<ul>
<li><p><b>1. Definitions.</b></p>
<ul>
    <li>
    <p>
    <b>1.1. \&ldquo;Contributor\&rdquo;</b> means each individual or
    entity that creates or contributes to the creation of
    Modifications.
    </p>
    </li>
    <li>
    <p>
    <b>1.2. \&ldquo;Contributor Version\&rdquo;</b> means
    the combination of the Original Software, prior
    Modifications used by a Contributor (if any), and the
    Modifications made by that particular Contributor.
    </p>
```
</li>
<li>
<p>
<b>1.3. &ldquo;Covered Software&rdquo;</b> means (a)
the Original Software, or (b) Modifications, or (c) the
combination of files containing Original Software with files
containing Modifications, in each case including portions
thereof.
</p>
</li>
<li>
<p>
    <b>1.4. &ldquo;Executable&rdquo;</b> means the
Covered Software in any form other than Source Code.
</p>
</li>
<li>
    <p>
    <b>1.5. &ldquo;Initial Developer&rdquo;</b> means
    the individual or entity that first makes Original Software
    available under this License.
    </p>
</li>
<li>
    <p>
    <b>1.6. &ldquo;Larger Work&rdquo;</b> means a work
    which combines Covered Software or portions thereof with
    code not governed by the terms of this License.
    </p>
</li>
<li>
    <p>
    <b>1.7. &ldquo;License&rdquo;</b> means this document.
    </p>
</li>
<li>
<p>
    <b>1.8. &ldquo;Licensable&rdquo;</b> means having
    the right to grant, to the maximum extent possible, whether
    at the time of the initial grant or subsequently acquired,
    any and all of the rights conveyed herein.
    </p>
```
```
</li>
<li>
<p>
<b>1.9. &ldquo;Modifications&rdquo;</b> means the
Source Code and Executable form of any of the following:
</p>
<ul>
<li>
<p>
    <b>A.</b> Any file that results from an addition
    to, deletion from or modification of the contents of a
    file containing Original Software or previous
    Modifications;
    </p>
    </li>
    <li>
    <p>
    <b>B.</b> Any new file that contains any part of
    the Original Software or previous Modification; or
    </p>
    </li>
    <li>
    <p>
    <b>C.</b> Any new file that is contributed or
    otherwise made available under the terms of this
    License.
    </p>
    </li>
</ul>
</li>
<li>
<p>
    <b>1.10. &ldquo;Original Software&rdquo;</b> means
    the Source Code and Executable form of computer software
    code that is originally released under this License.
    </p>
</li>
<li>
    <p>
    <b>1.11. &ldquo;Patent Claims&rdquo;</b> means any
    patent claim(s), now owned or hereafter acquired, including
    without limitation, method, process, and apparatus claims,
    in any patent Licensable by grantor.
    </p>
</li>
```
```
<li>
    <p>
    <b>1.12. &ldquo;Source Code&rdquo;</b> means (a) the
    common form of computer software code in which modifications
    are made and (b) associated documentation included in or
    with such code.
    </p>
    </li>
    <li>
    <p>
    <b>1.13. &ldquo;You&rdquo; (or
    &ldquo;Your&rdquo;)</b> means an individual or a legal
    entity exercising rights under, and complying with all of
    the terms of, this License. For legal entities,
    &ldquo;You&rdquo; includes any entity which controls, is
    controlled by, or is under common control with You. For
    purposes of this definition, &ldquo;control&rdquo; means
    (a)&nbsp;the power, direct or indirect, to cause the
    direction or management of such entity, whether by contract
    or otherwise, or (b)&nbsp;ownership of more than fifty
    percent (50%) of the outstanding shares or beneficial
    ownership of such entity.
    </p>
    </li>
</ul>
</li>
<li>
<p><b>2. License Grants.</b></p>
<ul>
<li>
    <p><b>2.1. The Initial Developer Grant.</b></p>
    <p>
    Conditioned upon Your compliance with Section 3.1
    below and subject to third party intellectual property
    claims, the Initial Developer hereby grants You a
    world-wide, royalty-free, non-exclusive license:
    </p>
    <ul>
    <li>
    <p>
    <b>(a)</b> under intellectual property rights
    (other than patent or trademark) Licensable by Initial
    Developer, to use, reproduce, modify, display, perform,
    sublicense and distribute the Original Software (or
    portions thereof), with or without Modifications, and/or
```
as part of a Larger Work; and
</p>
</li>
<li>
<p>
<b>(b)</b> under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
</p>
</li>
<li>
<p>
<b>(c)</b> The licenses granted in Sections\&nbsp;2.1(a)
and (b) are effective on the date Initial Developer first
distributes or otherwise makes the Original Software
available to a third party under the terms of this License.
</p>
</li>
<li>
<p>
<b>(d)</b> Notwithstanding Section\&nbsp;2.1(b)
above, no patent license is granted: (1)\&nbsp;for code
that You delete from the Original Software, or
(2)\&nbsp;for infringements caused by: (i)\&nbsp;the modification of the Original Software, or (ii)\&nbsp;the combination of the Original Software with other software or devices.
</p>
</li>
</ul>
</li>
<li>
< p\(\rangle\langle\mathrm{b}>2\) 2.2. Contributor Grant.</b></p>
<p>
Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
</p>
<ul>
<li>
<p>
<b>(a)</b> under intellectual property rights
(other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by
such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
</p>
</li>
<li>
<p>
<b>(b)</b> under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1)\&nbsp;Modifications made by that Contributor (or portions thereof); and (2)\&nbsp;the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
</p>
</li>
<li>
<p>
<b>(c)</b> The licenses granted in Sections\&nbsp;2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
</p>
</li>
<li>
<p>
<b>(d)</b>Notwithstanding Section\&nbsp;2.2(b)
above, no patent license is granted: (1)\&nbsp;for any code that Contributor has deleted from the Contributor Version; (2)\&nbsp;for infringements caused by: (i)\&nbsp;third party modifications of Contributor Version, or (ii)\&nbsp; the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3)\&nbsp;under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
</p>
</li>
</ul>
</li>
</ul>
</li>
```
<p><b>3. Distribution Obligations.</b></p>
```
<ul>
<li>
<p><b>3.1. Availability of Source Code.</b></p>
<p>
Any Covered Software that You distribute or otherwise
make available in Executable form must also be made
available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
</p>
</li>
<li>
< p\(\rangle\langle\mathrm{b}>\) 3.2. Modifications. \(</ \mathrm{b}\rangle</ \mathrm{p}>\)
<p>
The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.
</p>
</li>
<li>
<p><b>3.3. Required Notices.</b></p>
<p>
You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.
</p>
</li>
<li>
<p><b>3.4. Application of Additional Terms.</b></p>
<p>
You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients\&rsquo; rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more
recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
</p>
</li>
<li>
<p><b>3.5. Distribution of Executable Versions.</b></p>
<p>
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient\&rsquo;s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.
</p>
</li>
<li>
<p><b>3.6. Larger Works.</b></p>
<p>
You may create a Larger Work by combining Covered
Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
</p>
</li>
</ul>
</li>
<li>
<p><b>4. Versions of the License.</b></p>
```
<ul>
<li>
    <p><b>4.1. New Versions.</b></p>
    <p>
    Sun Microsystems, Inc. is the initial license steward
    and may publish revised and/or new versions of this
    License from time to time. Each version will be given a
    distinguishing version number. Except as provided in
    Section 4.3, no one other than the license steward has the
    right to modify this License.
    </p>
</li>
<li>
    <p><b>4.2. Effect of New Versions.</b></p>
    <p>
    You may always continue to use, distribute or otherwise
    make the Covered Software available under the terms of the
    version of the License under which You originally received
    the Covered Software. If the Initial Developer includes a
    notice in the Original Software prohibiting it from being
    distributed or otherwise made available under any
    subsequent version of the License, You must distribute and
    make the Covered Software available under the terms of the
    version of the License under which You originally received
    the Covered Software. Otherwise, You may also choose to
    use, distribute or otherwise make the Covered Software
    available under the terms of any subsequent version of the
    License published by the license steward.
    </p>
</li>
<li>
    <p><b>4.3. Modified Versions.</b></p>
    <p>
    When You are an Initial Developer and You want to
    create a new license for Your Original Software, You may
    create and use a modified version of this License if You:
    (a)&nbsp;rename the license and remove any references to
    the name of the license steward (except to note that the
    license differs from this License); and (b)&nbsp;otherwise
    make it clear that the license contains terms which differ
    from this License.
    </p>
    </li>
</ul>
</li>
<li>
<p><b>5. DISCLAIMER OF WARRANTY.</b></p>
```
```
<p>
COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN
&ldquo;AS IS&rdquo; BASIS, WITHOUT WARRANTY OF ANY KIND,
EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.
```
```
</p>
```
</p>
</li>
<li>
<p><b>6. TERMINATION.</b></p>
<ul>
<li>
    <p>
    <b>6.1.</b> This License and the rights granted
    hereunder will terminate automatically if You fail to comply
    with terms herein and fail to cure such breach within 30
    days of becoming aware of the breach. Provisions which, by
    their nature, must remain in effect beyond the termination
    of this License shall survive.
    </p>
    </li>
    <li>
    <p>
    <b>6.2.</b> If You assert a patent infringement claim
    (excluding declaratory judgment actions) against Initial Developer
    or a Contributor (the Initial Developer or Contributor against whom
    You assert such claim is referred to as &ldquo;Participant&rdquo;)
    alleging that the Participant Software (meaning the Contributor
    Version where the Participant is a Contributor or the Original Software
    where the Participant is the Initial Developer) directly or indirectly
    infringes any patent, then any and all rights granted directly or
    indirectly to You by such Participant, the Initial Developer (if the
    Initial Developer is not the Participant) and all Contributors under
    Sections&nbsp;2.1 and/or 2.2 of this License shall, upon 60 days notice
    from Participant terminate prospectively and automatically at the
    expiration of such 60 day notice period, unless if within such 60 day
    period You withdraw Your claim with respect to the Participant Software
    against such Participant either unilaterally or pursuant to a written
    agreement with Participant.
```
```
    </p>
</li>
<li>
    <p>
    <b>6.3.</b> In the event of termination under
    Sections&nbsp;6.1 or 6.2 above, all end user licenses
    that have been validly granted by You or any distributor
    hereunder prior to termination (excluding licenses granted
    to You by any distributor) shall survive termination.
    </p>
</li>
</ul>
</li>
<li>
<p><b>7. LIMITATION OF LIABILITY.</b></p>
<p>
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER
TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL
YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY
DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT,
SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER
INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL,
WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL
OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL
HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS
LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH
OR PERSONAL INJURY RESULTING FROM SUCH PARTY&rsquo;S
NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH
LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS
EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
</p>
</li>
<li>
<p><b>8. U.S. GOVERNMENT END USERS.</b></p>
<p>
The Covered Software is a &ldquo;commercial item,&rdquo; as
that term is defined in 48&nbsp;C.F.R.&nbsp;2.101 (Oct. 1995),
consisting of &ldquo;commercial computer software&rdquo; (as
that term is defined at 48
C.F.R. \&sect;\&nbsp;252.227-7014(a)(1)) and \&ldquo;commercial computer software documentation\&rdquo; as such terms are used in 48\&nbsp;C.F.R.\&nbsp; 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered
```

Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.
</p>
</li>
<li>
<p><b>9. MISCELLANEOUS.</b></p>
<p>
This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction\&rsquo;s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys\&rsquo; fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.
</p>
</li>
<li>
<p><b>10. RESPONSIBILITY FOR CLAIMS.</b></p>
<p>
As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
</p>
</li>
```
<li>
<p>
    <b>
```

\section*{NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT}
``` AND DISTRIBUTION LICENSE (CDDL)
    </b>
</p>
<p>
The code released under the CDDL shall be governed by the laws
of the State of California (excluding conflict-of-law provisions).
Any litigation relating to this License shall be subject to the
jurisdiction of the Federal Courts of the Northern District of
California and the state courts of the State of California, with
venue lying in Santa Clara County, California.
</p>
</li>
</ul>
```
<h3>The GNU General Public License (GPL) Version 2, June 1991</h3>
<p>
Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
</p>
<p>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
</p>
<p><b>Preamble</b></p>
<p>
The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.
This General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit
to using it. (Some other Free Software Foundation software is covered
by the GNU Library General Public License instead.) You can apply it
to your programs, too.
</p>
<p>
When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and
charge for this service if you wish), that you receive source code
or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.
</p>
<p>
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.
</p>
<p>
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
</p>
<p>
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
</p>
<p>
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.
</p>
<p>
Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
</p>
<p>
The precise terms and conditions for copying, distribution and modification follow.
</p>
<p><b>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION</b></p>
<ul style="margin-left:0; padding-left:0; border-left:0">
<li>
<p>
<b>0.</b> This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be
distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
</p>
<p>
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
</p>
</li>
<li>
<p>
<b>1.</b> You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
</p>
<p>
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
</p>
</li>
<li>
<p>
<b>2.</b> You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
</p>
<ul>
<li>
<p>
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
</p>
</li>
<li>

\section*{<p>}
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
</p>
</li>
<li>
<p>
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
</p>
</li>
</ul>
<p>
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
</p>
<p>
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.
</p>
<p>
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
</p>
</li>
<li>
<p>
<b>3.</b> You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
</p>
<ul>
<li>
<p>
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, </p>
</li>
<li>
<p>
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
</p>
</li>
<li>
<p>
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
</p>
</li>
</ul>
<p>
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
</p>
<p>
If distribution of executable or object code is made by offering access
to copy from a designated place, then offering equivalent access to
copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
</p>
</li>
<li>
<p>
<b>4.</b> You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
</p>
</li>
<li>
<p>
<b>5.</b> You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
</p>
</li>
<li>
<p>
<b>6.</b> Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
</p>
</li>
<li>
<p>
<b>7.</b> If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy
simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
</p>
<p>
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
</p>
<p>
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
</p>
<p>
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
</p>
</li>
<li>
<p>
<b>8.</b> If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
</p>
</li>
<li>
<p>
<b>9.</b> The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
</p>
```
<p>
Each version is given a distinguishing version number. If the Program
specifies a version number of this License which applies to it and "any later
version", you have the option of following the terms and conditions either
of that version or of any later version published by the Free Software
Foundation. If the Program does not specify a version number of this License,
you may choose any version ever published by the Free Software Foundation.
</p>
</li>
<li>
<p>
    <b>10.</b> If you wish to incorporate parts of the Program into other free
    programs whose distribution conditions are different, write to the author
    to ask for permission. For software which is copyrighted by the Free Software
    Foundation, write to the Free Software Foundation; we sometimes make exceptions
    for this. Our decision will be guided by the two goals of preserving the
    free status of all derivatives of our free software and of promoting the
    sharing and reuse of software generally.
</p>
</li>
<li>
<p>NO WARRANTY</p>
</li>
<li>
<p>
    <b>11.</b> BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO
    WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.
    EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
    OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND,
    EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
    WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE
    ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU.
    SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY
    SERVICING, REPAIR OR CORRECTION.
</p>
</li>
<li>
<p>
    <b>12.</b> IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN
    WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR
    REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,
    INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING
    OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO
    LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR
```

THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH

\section*{DAMAGES.}
</p>
</li>
<li>
<p>END OF TERMS AND CONDITIONS</p>
</li>
<li>
<p><b>How to Apply These Terms to Your New Programs</b></p>
<p>
If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
</p>
<p>
To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
</p>
<ul>
<li>
<p>
One line to give the program's name and a brief idea of what it does.
</p>
</li>
<li>
<p>
Copyright (C) <year> <name of author>
</p>
</li>
<li>
<p>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
\(</ \mathrm{p}>\)
</li>
<li>
<p>
This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
for more details.
</p>
</li>
<li>
<p>
You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc.,
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
</p>
</li>
</ul>
<p>
Also add information on how to contact you by electronic and paper mail.
</p>
<p>
If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
</p>
<ul>
<li>
<p>
Gnomovision version 69, Copyright (C) year name of author<br />
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
</p>
</li>
</ul>
<p>
The hypothetical commands `show w ' and `show c ' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w ' and `show c '; they could even be mouse-clicks or menu items--whatever suits your program.
</p>
<p>
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
</p>
<ul>
<li>
<p>
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
</p>
<p>
signature of Ty Coon, 1 April 1989<br />
Ty Coon, President of Vice
</p>
</li>
</ul>
<p>
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
</p>
</li>
<li style="background-color:yellow;">
< p\(\rangle<\mathrm{b}>\) "CLASSPATH" EXCEPTION TO THE GPL VERSION \(2</ \mathrm{b}></ \mathrm{p}>\)
<p>
Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words<br />
"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."
</p>
<p>
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

\section*{</p>}
<p>
As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.
</p>
</li>
</ul>
</body>
</html>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
```
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Untitled Document</title>
</head>
```
<body>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<!-- @page \{ margin: 0.79in \} P \{ margin-bottom: 0.08in \} H1 \{ margin-top: 0in; margin-bottom: 0.17in; widows:
0; orphans: 0 \} H1.western \{ font-family: "Times New Roman", serif; font-size: 12pt; font-weight: normal \} H1.cjk
\{ font-family: "Andale Sans UI"; font-size: 12pt; font-weight: normal \} H1.ctl \{ font-family: "Tahoma"; font-size:
12pt; font-weight: normal \} -->
<BODY DIR="LTR">
<p><strong>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version \(1.1</\) strong></p>
< p>1. Definitions.</p>
<blockquote>1.1. \&ldquo; Contributor\&rdquo; means each individual or entity that creates or contributes to the
creation of Modifications.</blockquote>
<blockquote>1.2. \&ldquo;Contributor Version\&rdquo; means the combination of the Original Software, prior
Modifications used by a Contributor (if any), and the Modifications made by that particular
Contributor.</blockquote>
<blockquote>1.3. \&ldquo;Covered Software\&rdquo; means (a) the Original Software, or (b) Modifications, or (c)
the combination of files containing Original Software with files containing Modifications, in each case including
portions thereof.</blockquote>
<blockquote>1.4. \&ldquo;Executable\&rdquo; means the Covered Software in any form other than Source
Code.</blockquote>
<blockquote>1.5. \&ldquo;Initial Developer\&rdquo; means the individual or entity that first makes Original
Software available under this License.</blockquote>
<blockquote>1.6. \&ldquo;Larger Work\&rdquo; means a work which combines Covered Software or portions
thereof with code not governed by the terms of this License.</blockquote>
<blockquote>1.7. \&ldquo;License\&rdquo; means this document.</blockquote>
<blockquote>1.8. \&ldquo;Licensable\&rdquo; means having the right to grant, to the maximum extent possible,
whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed
herein.</blockquote>
<blockquote>1.9. \&ldquo;Modifications\&rdquo; means the Source Code and Executable form of any of the
following:</blockquote>
<blockquote>A. Any file that results from an addition to, deletion from or modification of the contents of a file
containing Original Software or previous Modifications;</blockquote>
<blockquote>B. Any new file that contains any part of the Original Software or previous Modification;
or</blockquote>
<blockquote>C. Any new file that is contributed or otherwise made available under the terms of this
License.</blockquote>
<blockquote>1.10. \&ldquo;Original Software\&rdquo; means the Source Code and Executable form of computer
software code that is originally released under this License.</blockquote>
<blockquote>1.11. \&ldquo;Patent Claims\&rdquo; means any patent claim(s), now owned or hereafter acquired,
including without limitation, method, process, and apparatus claims, in any patent Licensable by
grantor.</blockquote>
<blockquote>1.12. \&ldquo;Source Code\&rdquo; means (a) the common form of computer software code in which
modifications are made and (b) associated documentation included in or with such code.</blockquote>
<blockquote>1.13. \&ldquo;You\&rdquo; (or \&ldquo;Your\&rdquo;) means an individual or a legal entity exercising
rights under, and complying with all of the terms of, this License. For legal entities, \&ldquo;You\&rdquo; includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, \&ldquo;control\&rdquo; means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent \((50 \%)\) of the outstanding shares or beneficial ownership of such entity.</blockquote>
<p>2. License Grants.</p>
<blockquote>2.1. The Initial Developer Grant.</blockquote>
<blockquote>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:</blockquote>
<blockquote>(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and</blockquote>
<blockquote>(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).</blockquote>
<blockquote>(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.</blockquote>
<blockquote>(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.</blockquote>
<blockquote>2.2. Contributor Grant.</blockquote>
<blockquote>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:</blockquote>
<blockquote>(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and</blockquote>
<blockquote>(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).</blockquote>
<blockquote>(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.</blockquote>
<blockquote>(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.</blockquote>
< \(\mathrm{p}>3\). Distribution Obligations. </p>
<blockquote>3.1. Availability of Source Code.</blockquote>
<blockquote>Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in

Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.</blockquote>
<blockquote>3.2. Modifications.</blockquote>
<blockquote>The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.</blockquote>
<blockquote>3.3. Required Notices.</blockquote>
<blockquote>You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.</blockquote>
<blockquote>3.4. Application of Additional Terms.</blockquote>
<blockquote>You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.</blockquote>
<blockquote>3.5. Distribution of Executable Versions.</blockquote>
<blockquote>You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial
Developer or such Contributor as a result of any such terms You offer.</blockquote>
<blockquote>3.6. Larger Works.</blockquote>
<blockquote>You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.</blockquote>
<p>4. Versions of the License.</p>
<blockquote>4.1. New Versions.</blockquote>
<blockquote>Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License. </blockquote>
<blockquote>4.2. Effect of New Versions.</blockquote>
<blockquote>You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.</blockquote>
<blockquote>4.3. Modified Versions.</blockquote>
<blockquote>When You are an Initial Developer and You want to create a new license for Your Original Software,

You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.</blockquote>
<p>5. DISCLAIMER OF WARRANTY.</p>
<blockquote>
<p>COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN \&ldquo;AS IS\&rdquo; BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.</p>
</blockquote>
<p>6. TERMINATION.</p>
<blockquote>6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.</blockquote> <blockquote>6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as \&ldquo;Participant\&rdquo;) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.</blockquote>
<blockquote>6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.</blockquote>
<blockquote>6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.</blockquote>
<p>7. LIMITATION OF LIABILITY.</p>
<blockquote>
<p>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT

APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.</p>
</blockquote>
<p>8. U.S. GOVERNMENT END USERS.</p>
<blockquote>
<p>The Covered Software is a \&ldquo;commercial item,\&rdquo; as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of \&ldquo;commercial computer software\&rdquo; (as that term is defined at 48 C.F.R. \&sect; 252.227-7014(a)(1)) and \&ldquo;commercial computer software documentation\&rdquo; as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.</p>
</blockquote>
<p>9. MISCELLANEOUS.</p>
<blockquote>
<p>This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.</p>
</blockquote>
<p>10. RESPONSIBILITY FOR CLAIMS.</p>
<blockquote>
< \(\mathrm{p}>\) As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.</p>
</blockquote>
<hr />
<p>NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)</p>
<p>The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California. </p>
<p><br/>
<br />
</p>
<h1><strong>The GNU General Public License (GPL) Version 2, June 1991</strong></h1>
<p>Copyright (C) 1989, 1991 Free Software Foundation, Inc.<br />
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</p>
< p >Everyone is permitted to copy and distribute verbatim copies<br />
of this license document, but changing it is not allowed.</p>
<p><strong>Preamble</strong></p>
< \(\mathrm{p}>\) The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.</p>
< \(\mathrm{p}>\) When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.</p>
< \(\mathrm{p}>\) To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.</p>
< \(\mathrm{p}>\) For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.</p>
\(<\mathrm{p}>\) We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.</p>
\(<\mathrm{p}>\) Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.</p>
< \(\mathrm{p}>\) Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.</p>
< \(\mathrm{p}>\) The precise terms and conditions for copying, distribution and modification follow.</p>
<p><strong>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND
MODIFICATION</strong></p>
<p><strong>0</strong>. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The \&quot;Program\&quot;, below, refers to any such program or work, and a \&quot;work based on the Program\&quot; means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term \&quot;modification\&quot;.) Each licensee is addressed as \&quot;you\&quot;.</p>
< \(\mathrm{p}>\) Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.</p>
< \(\mathrm{p}>\) <strong>1</strong>. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate
copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.</p> \(<\mathrm{p}>\) You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.</p>
<p><strong>2</strong>. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:</p>
<blockquote>a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.</blockquote>
<blockquote>b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License. </blockquote>
<blockquote>c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)</blockquote> < \(\mathrm{p}>\) These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. </p>
\(<\mathrm{p}>\) Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.</p>
< \(\mathrm{p}>\) In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.</p>
< \(\mathrm{p}><\) strong>3</strong>. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:</p>
<blockquote>a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, </blockquote>
<blockquote>b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,</blockquote>
<blockquote>c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)</blockquote> < \(\mathrm{p}>\) The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which
the executable runs, unless that component itself accompanies the executable.</p>
<p>If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.</p> <p><strong>4</strong>. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.</p>
< \(\gg\) <strong>5</strong>. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.</p>
<p><strong>6</strong>. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.</p> <p><strong>7</strong>. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.</p>
< \(\mathrm{p}>\) If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.</p> <p>It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. \(</ \mathrm{p}>\)
\(<\mathrm{p}>\) This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.</p>
< p ><strong>8</strong>. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.</p>
<p><strong>9</strong>. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. \(</ \mathrm{p}>\)
< \(\mathrm{p}>\) Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and \&quot;any later version\&quot;, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free

\section*{Software Foundation.</p>}
<p><strong>10</strong>. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.</p>
<p>NO WARRANTY</p>
<p><strong>11</strong>. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM \&quot;AS IS\&quot; WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.</p>
<p><strong>12</strong>. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.</p>
<p>END OF TERMS AND CONDITIONS</p>
<p><strong>How to Apply These Terms to Your New Programs</strong></p>
<p>If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms. \(</ \mathrm{p}>\) < \(\mathrm{p}>\) To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the \&quot;copyright\&quot; line and a pointer to where the full notice is found.</p>
<blockquote>One line to give the program's name and a brief idea of what it does.<br /> Copyright (C) \&lt;year\&gt; \&lt;name of author\&gt;</blockquote>
<blockquote>This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.</blockquote>
<blockquote>This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.</blockquote>
<blockquote>You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</blockquote>
<p>Also add information on how to contact you by electronic and paper mail.</p> < \(\mathrm{p}>\) If the program is interactive, make it output a short notice like this when it starts in an interactive mode:</p> <blockquote>Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.</blockquote>
<p>The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.</p>
< \(\mathrm{p}>\) You should also get your employer (if you work as a programmer) or your school, if any, to sign a
\&quot;copyright disclaimer\&quot; for the program, if necessary. Here is a sample; alter the names:</p>
<blockquote>Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.</blockquote>
<blockquote>signature of Ty Coon, 1 April 1989<br />
Ty Coon, President of Vice</blockquote>
<p>This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.</p> <li style="background-color:yellow;">
<p><strong>\&quot;CLASSPATH\&quot; EXCEPTION TO THE GPL VERSION 2</strong><br /> <br />

Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words \&quot;Oracle designates this particular file as subject to the \&quot;Classpath\&quot; exception as provided by Oracle in the License file that accompanied this code.\&quot; <br />
<br />
Linking this library statically or dynamically with other modules is making a combined work based on this library.\&nbsp; Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination. <br />
<br />
As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.\&nbsp; An independent module is a module which is not derived from or based on this library.\&nbsp; If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.\&nbsp; If you do not wish to do so, delete this exception statement from your version.</p>
</li>
<p><br/>
<br />
</p>
<p><br/>
</p>
</body>
</html>
This copy of Jackson JSON processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/" The project is licensed under the Confluent Community License, except for client libs, which is under the Apache 2.0 license.

See LICENSE file in each subfolder for detailed license agreement. \# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.
\#\# Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
Apache $\log 4 j$
Copyright 2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
<!DOCTYPE html>

<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="Home page of The Apache Software Foundation">
<link rel="apple-touch-icon" sizes="57x57" href="/favicons/apple-touch-icon-57x57.png"> <link rel="apple-touch-icon" sizes="60x60" href="/favicons/apple-touch-icon-60x60.png"> <link rel="apple-touch-icon" sizes="72x72" href="/favicons/apple-touch-icon-72x72.png"> <link rel="apple-touch-icon" sizes="76x76" href="/favicons/apple-touch-icon-76x76.png"> <link rel="apple-touch-icon" sizes="114x114" href="/favicons/apple-touch-icon-114x114.png"> <link rel="apple-touch-icon" sizes="120x120" href="/favicons/apple-touch-icon-120x120.png"> <link rel="apple-touch-icon" sizes="144x144" href="/favicons/apple-touch-icon-144x144.png">
<link rel="apple-touch-icon" sizes="152x152" href="/favicons/apple-touch-icon-152x152.png">
<link rel="apple-touch-icon" sizes="180x180" href="/favicons/apple-touch-icon-180x180.png">
<link rel="icon" type="image/png" href="/favicons/favicon-32x32.png" sizes="32x32">
<link rel="icon" type="image/png" href="/favicons/favicon-194x194.png" sizes="194x194">
<link rel="icon" type="image/png" href="/favicons/favicon-96x96.png" sizes="96x96">
<link rel="icon" type="image/png" href="/favicons/android-chrome-192x192.png" sizes="192x192">
<link rel="icon" type="image/png" href="/favicons/favicon-16x16.png" sizes="16x16">
<link rel="manifest" href="/favicons/manifest.json">
<link rel="shortcut icon" href="/favicons/favicon.ico">
<meta name="msapplication-TileColor" content="\#603cba">
<meta name="msapplication-TileImage" content="/favicons/mstile-144x144.png">
<meta name="msapplication-config" content="/favicons/browserconfig.xml">
<meta name="theme-color" content="\#303284">
<title>Licenses</title>
<link href='https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700\%7cDroid+Serif:400,700'
rel='stylesheet' type='text/css'>
<link href="/css/min.bootstrap.css" rel="stylesheet">
<link href="/css/styles.css" rel="stylesheet">
<!-- Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License. You may obtain a copy of the License at .
http://www.apache.org/licenses/LICENSE-2.0 . Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. -->
```
</head>
<body>
<!-- Navigation -->
<header>
<nav class="navbar navbar-default navbar-fixed-top">
    <div class="container">
    <div class="navbar-header">
    <button class="navbar-toggle" type="button" data-toggle="collapse" data-target="#mainnav-collapse">
        <span class="sr-only">Toggle navigation</span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
    </button>
    <a href="#" class="navbar-brand"><span class="glyphicon glyphicon-home"></span></a>
    </div>
    <div class="collapse navbar-collapse" id="mainnav-collapse">
        <div style="line-height:20px; padding-top:5px; float:left"><a href="/">Home</a>&nbsp;&raquo&nbsp;<a
```
```
href="/licenses/">Licenses</a></div>
    <ul class="nav navbar-nav navbar-right">
        <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">About <span class="caret"></span></a>
        <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation">Overview</a></li>
    <li><a href="/foundation/members.html">Members</a></li>
    <li><a href="/foundation/how-it-works.html">Process</a></li>
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/glossary.html">Glossary</a></li>
    <li><a href="/foundation/preFAQ.html">FAQ</a></li>
    <li><a href="/foundation/contact.html ">Contact</a></li>
        </ul>
            </li>
<li><a href="/index.html#projects-list">Projects</a></li>
<li class="dropdown">
<a href="#" class="dropdown-toggle" data-toggle="dropdown">People <span class="caret"></span></a>
<ul class="dropdown-menu" role="menu">
<li><a href="http://people.apache.org/">Overview</a></li>
<li><a href="http://people.apache.org/committer-index.html">Committers</a></li>
<li><a href="/foundation/how-it-works.html#meritocracy">Meritocracy</a></li>
<li><a href="/foundation/how-it-works.html#roles">Roles</a></li>
<li><a href="http://planet.apache.org/">Planet Apache</a></li>
    </ul>
    </li>
    <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">Get Involved <span
class="caret"></span></a>
            <ul class="dropdown-menu" role="menu">
            <li><a href="/foundation/getinvolved.html">Overview</a></li>
        <li><a href="http://community.apache.org/">Community Development</a></li>
                    <li><a href="http://helpwanted.apache.org/">Help Wanted</a></li>
    <li><a href="http://www.apachecon.com/">ApacheCon</a></li>
            </ul>
</li>
    <li><a href="/dyn/closer.cgi">Download</a></li>
    <li class="dropdown">
    <a href="#" class="dropdown-toggle" data-toggle="dropdown">Support Apache <span
class="caret"></span></a>
    <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/contributing.html">Donations</a></li>
    <li><a href="/foundation/buy_stuff.html">Buy Stuff</a></li>
    <li><a href="/foundation/thanks.html">Thanks</a></li>
            </ul>
            </li>
            </ul>
    </div>
```
```
    </div>
</nav>
</header>
<!-- / Navigation -->
<div class="container">
<div class="row">
    <div class="col-md-9 col-sm-8 col-xs-12">
    <img src="/img/asf_logo.png" alt="Apache Logo" style="max-width: 100%;">
    </div>
    <div class="col-md-3 col-sm-4 col-xs-12">
    <div class="input-group" style="margin-bottom: 5px;">
<script>
(function() {
    var cx = '005703438322411770421:5mgshgrgx2u';
    var gcse = document.createElement('script');
    gcse.type = 'text/javascript';
    gcse.async = true;
    gcse.src = (document.location.protocol == 'https:' ? 'https:' : 'http:') +
        '//cse.google.com/cse.js?cx=' + cx;
    var s = document.getElementsByTagName('script')[0];
    s.parentNode.insertBefore(gcse, s);
})();
</script>
    <gcse:searchbox-only></gcse:searchbox-only>
</div>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/governance/">The Apache Way</a>
<a role="button" class="btn btn-block btn-default btn-xs"
href="https://community.apache.org/contributors/">Contribute</a>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/thanks.html">ASF Sponsors</a>
    </div>
</div>
</div>
<div class="container"><style type="text/css">
/* The following code is added by mdx_elementid.py
    It was originally lifted from http://subversion.apache.org/style/site.css */
/*
* Hide class="elementid-permalink", except when an enclosing heading
* has the :hover property.
*/
.headerlink, .elementid-permalink {
visibility: hidden;
}
h2:hover > .headerlink, h3:hover > .headerlink, h1:hover > .headerlink, h6:hover > .headerlink, h4:hover > .headerlink, h5:hover > .headerlink, dt:hover > .elementid-permalink \{ visibility: visible \}</style> <p>The Apache Software Foundation uses various licenses to <a href="\#distributions">distribute software and documentation</a>, to accept regular <a href="\#clas">contributions from individuals and corporations</a>, and to accept larger <a href="\#grants">grants of existing software products</a>.</p>
```
<p>These licenses help us achieve our goal of providing reliable and long-lived software products through collaborative open source software development. In all cases, contributors retain full rights to use their original contributions for any other purpose outside of Apache while providing the ASF and its projects the right to distribute and build upon their work within Apache.</p>
<h1 id="distributions">Licensing of Distributions<a class="headerlink" href="\#distributions" title="Permanent link">\&para;</a></h1>
< \(\mathrm{p}>\) All software produced by The Apache Software Foundation or any of its projects or subjects is licensed according to the terms of the documents listed below.</p>
<h3 id="2.0">Apache License, Version 2.0 (current)<a class="headerlink" href="\#2.0" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-2.0">http://www.apache.org/licenses/LICENSE-2.0</a> (
<a href="LICENSE-2.0.txt">TXT</a> or <a href="LICENSE-2.0.html">HTML</a> )</p>
<p>The 2.0 version of the Apache License was approved by the ASF in 2004. The
goals of this license revision have been to reduce the number of frequently
asked questions, to allow the license to be reusable without modification by any project (including non-ASF projects), to allow the license to be included by reference instead of listed in every file, to clarify the license on submission of contributions, to require a patent license on contributions that necessarily infringe the contributor's own patents, and to move comments regarding Apache and other inherited attribution notices to a location outside the license terms (the <a href="example-NOTICE.txt">NOTICE file</a> ).</p>
< \(>\) The result is a license that is supposed to be compatible with other open source licenses, while remaining true to the original goals of the Apache Group and supportive of collaborative development across both nonprofit and commercial organizations. The Apache Software Foundation is still trying to determine if this version of the Apache License is <a href="GPL-compatibility.html">compatible with the GPL</a>.</p>
<p>All packages produced by the ASF are implicitly licensed under the Apache
License, Version 2.0, unless otherwise explicitly stated. More developer documentation on how to apply the Apache License to your work can be found in * <a href="../dev/apply-license.html">Applying the Apache License, Version 2.0</a>
*. </p>
<h3 id="1.1">Apache License, Version 1.1 (historic)<a class="headerlink" href="\#1.1" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-1.1">http://www.apache.org/licenses/LICENSE-1.1</a> </p>
<p>The 1.1 version of the Apache License was approved by the ASF in 2000. The primary change from the 1.0 license is in the 'advertising clause' (section 3 of the 1.0 license); derived products are no longer required to include attribution in their advertising materials, only in their documentation.</p> < \(\mathrm{p}>\) Individual packages licensed under the 1.1 version may have used different wording due to varying requirements for attribution or mark identification, but the binding terms were all the same.</p>
<h3 id="1.0">Apache License, Version 1.0 (historic)<a class="headerlink" href="\#1.0" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-1.0">http://www.apache.org/licenses/LICENSE-1.0</a> </p>
< \(\mathrm{p}>\) This is the original Apache License which applies only to older versions of
Apache packages (such as version 1.2 of the Web server). </p>
<h1 id="clas">Contributor License Agreements<a class="headerlink" href="\#clas" title="Permanent link">\&para;</a></h1>
< \(\mathrm{p}>\) The ASF desires that all contributors of ideas, code, or documentation to
any Apache projects complete, sign, and submit (via fax or
email) an <a href="icla.pdf">Individual Contributor License Agreement</a> (ICLA).
The purpose of this agreement is to clearly define the
terms under which intellectual property has been contributed to the ASF and thereby allow us to defend the project should there be a legal dispute regarding the software at some future time. A signed ICLA is required to be on file before an individual is given commit rights to an ASF project.</p> \(<\mathrm{p}>\) For a corporation that has assigned employees to work on an Apache project, a <a href="cla-corporate.txt">Corporate CLA</a> (CCLA) is available for contributing intellectual property via the corporation, that may have been assigned as part of an employment agreement. Note that a Corporate CLA does not remove the need for every developer to sign their own ICLA as an individual, to cover any of their contributions which are not owned by the corporation signing the CCLA.</p>
< \(\mathrm{p}>\) The ICLA is not tied to any employer you may have, so it is recommended to
use one's personal email address in the contact details, rather than an @ work
address.</p>
<p>Your Full name will be published unless you provide an alternative Public name.
For example if your full name is Andrew Bernard Charles Dickens, but you wish to be known as Andrew Dickens, please enter the latter as your Public name.</p>
<p>The email address and other contact details are not published.</p>
<h1 id="grants">Software Grants<a class="headerlink" href="\#grants" title="Permanent link">\&para;</a></h1>
\(<\mathrm{p}>\) When an individual or corporation decides to donate a body of existing
software or documentation to one of the Apache projects, they need to
execute a formal <a href="software-grant-template.pdf">Software Grant Agreement</a> (SGA) with
the ASF. Typically, this is done after negotiating approval with the ASF
<a href="http://incubator.apache.org/">Incubator</a> or one of the PMCs, since the ASF
will not accept software unless there is a viable community available to
support a collaborative project.</p>
<h1 id="submitting">Submitting License Agreements and Grants<a class="headerlink" href="\#submitting" title="Permanent link">\&para;</a></h1>
<p>Documents may be submitted by fax or email.</p>
<p>If submitting by fax, please print, sign, and fax all pages of the document
to +1-919-573-9199. Please send documents right-side-up, first page first;
and send only one document per fax.</p>
< \(\mathrm{p}>\) If submitting by email, please fill the form with a pdf viewer,
print, sign, scan all pages into a single pdf file,
and email the pdf file as an attachment to secretary @apache.org. If possible,
send the attachment from the email address in the document.
Please send only one document per email.</p>
<p>If you prefer to sign electronically, please fill the form, save it locally (e.g. icla.pdf), and sign the file by preparing a detached PGP signature. For example,</p>
<blockquote>
<p>gpg --armor --detach-sign icla.pdf</p>
</blockquote>
<p>The above will create a file icla.pdf.asc. Send both the file and signature
as attachments in the same email to secretary @ apache.org. Please send only one
document (file plus signature) per email. Please do not submit your public key to Apache.
Instead, please upload your public key to pgpkeys.mit.edu. </p>
<p>The files typically are named
icla.pdf and icla.pdf.asc for individual agreements;
ccla.pdf and ccla.pdf.asc for corporate agreements;
software-grant.pdf and software-grant.pdf.asc for grants. </p>
<h1 id="crypto">Export restrictions<a class="headerlink" href="\#crypto" title="Permanent link">\&para;</a></h1> < \(\mathrm{p}>\) For export restriction information, please consult our <a href="/licenses/exports/">ASF Export
Classifications</a> page.</p>
<h1 id="trademarks">Trademark and Logo Usage<a class="headerlink" href="\#trademarks" title="Permanent
link">\&para;</a></h1>
<p>For ASF trademark and logo usage information, please consult our <a href="/foundation/marks/">ASF
Trademark Use Policy</a> page.</p>
<h1 id="questions">Questions?<a class="headerlink" href="\#questions" title="Permanent link">\&para;</a></h1> <p>For answers to frequently asked licensing questions, please consult our <a href="/foundation/license-faq.html">Licensing Frequently Asked Questions</a> page.</p></div>
<!-- Footer -->
<footer class="bg-primary">
<div class="container">
<div class="row">
<br />
<div class="col-sm-1">
</div>
<div class="col-sm-2">
<h5 class="white">Community</h5>
<ul class="list-unstyled white" role="menu">
<li><a href="http://community.apache.org/">Overview</a></li>
<li><a href="/foundation/conferences.html">Conferences</a></li>
<li><a href="http://community.apache.org/gsoc.html">Summer of Code</a></li>
<li><a href="http://community.apache.org/newcomers/">Getting Started</a></li>
<li><a href="/foundation/how-it-works.html">The Apache Way</a></li>
<li><a href="/travel/">Travel Assistance</a></li>
<li><a href="/foundation/getinvolved.html">Get Involved</a></li>
<li><a href="http://community.apache.org/newbiefaq.html">Community FAQ</a></li>
</ul>
</div>
<div class="col-sm-2">
<h5 class="white">Innovation</h5>
<ul class="list-unstyled white" role="menu">
```
<li><a href="http://incubator.apache.org/">Incubator</a></li>
<li><a href="http://labs.apache.org/">Labs</a></li>
<li><a href="/licenses/">Licensing</a></li>
<li><a href="/foundation/license-faq.html">Licensing FAQ</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Tech Operations</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/dev/">Developer Information</a></li>
<li><a href="/dev/infrastructure.html">Infrastructure</a></li>
<li><a href="/security/">Security</a></li>
<li><a href="http://status.apache.org">Status</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Press</h5>
        <ul class="list-unstyled white" role="menu">
<li><a href="/press/">Overview</a></li>
<li><a href="https://blogs.apache.org/">ASF News</a></li>
<li><a href="https://blogs.apache.org/foundation/">Announcements</a></li>
<li><a href="https://twitter.com/TheASF">Twitter Feed</a></li>
<li><a href="/press/#contact">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Legal</h5>
        <ul class="list-unstyled white" role="menu">
<li><a href="/legal/">Legal Affairs</a></li>
<li><a href="/licenses/">Licenses</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/records/">Public Records</a></li>
    <li><a href="/foundation/policies/privacy.html">Privacy Policy</a></li>
<li><a href="/licenses/exports/">Export Information</a></li>
<li><a href="/foundation/license-faq.html">License/Distribution FAQ</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-1">
</div>
```
</div>
<hr class="col-lg-12 hr-white" />
<div class="row">
<div class="col-lg-12">
<p class="text-center">Copyright \&\#169; 2016 The Apache Software Foundation, Licensed under the <a class="white" href="http://www.apache.org/licenses/LICENSE-2.0">Apache License, Version 2.0</a>.</p> <p class="text-center">Apache and the Apache feather logo are trademarks of The Apache Software Foundation.</p>
</div>
</div>
</div>
</footer>
<!-- / Footer -->
<script src="/js/jquery-2.1.1.min.js"></script>
<script src="/js/bootstrap.js"></script>
</body>
</html>
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions
for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "\{\}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright \{yyyy\} \{name of copyright owner \}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
This product currently only contains code developed by authors of specific components, as identified by the source code files;
if such notes are missing files have been created by
Tatu Saloranta.

For additional credits (generally to people who reported problems)
see CREDITS file.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

## 9. Accepting Warranty or Additional Liability. While redistributing

 the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.
## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

## 1.7 commons-compress 1.21

### 1.7.1 Available under license :

Apache Commons Compress
Copyright 2002-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

## ---

The files in the package org.apache.commons.compress.archivers.sevenz were derived from the LZMA SDK, version 9.20 (C/ and CPP/7zip/), which has been placed in the public domain:
"LZMA SDK is placed in the public domain." (http://www.7-zip.org/sdk.html)

The test file lbzip2_32767.bz2 has been copied from libbzip2's source repository:

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2019 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

# WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE 

 ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.Julian Seward, jseward@acm.org
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.8 dropwizard-logging 2.0.18

### 1.8.1 Available under license :

No license file was found, but licenses were detected in source scan.
/*

* Logback: the reliable, generic, fast and flexible logging framework.
* Copyright (C) 1999-2015, QOS.ch. All rights reserved.
* 
* This program and the accompanying materials are dual-licensed under
* either the terms of the Eclipse Public License v1.0 as published by
* the Eclipse Foundation
* 
* or (per the licensee's choosing)
* 
* under the terms of the GNU Lesser General Public License version 2.1
* as published by the Free Software Foundation.
*/

Found in path(s):

* /opt/cola/permits/1508291183_1670974960.632932/0/dropwizard-logging-2-0-18-sourcesjar/io/dropwizard/logging/ResilientOutputStreamBase.java


## 1.9 jcl-over-slf4j 1.7.30

### 1.9.1 Available under license :

No license file was found, but licenses were detected in source scan.
/*

* Copyright 2001-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1-
jar/org/apache/commons/logging/LogFactory.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1jar/org/apache/commons/logging/impl/SLF4JLogFactory.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1-
jar/org/apache/commons/logging/LogConfigurationException.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1jar/org/apache/commons/logging/Log.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1jar/org/apache/commons/logging/impl/SimpleLog.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1jar/org/apache/commons/logging/impl/NoOpLog.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1jar/org/apache/commons/logging/impl/SLF4JLocationAwareLog.java
* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1-
jar/org/apache/commons/logging/impl/SLF4JLog.java
No license file was found, but licenses were detected in source scan.
<name>Apache License, Version 2.0</name>

Found in path(s):

* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1-jar/META-

INF/maven/org.slf4j/jcl-over-slf4j/pom.xml
No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1135880174_1613624046.95/0/jcl-over-slf4j-1-7-30-sources-1-
jar/org/apache/commons/logging/package.html


### 1.10 javax-ws-rs-api 2.1.1

### 1.11 okio 2.5.0

### 1.11.1 Available under license: <br> No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2018 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/-Platform.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/ByteString.kt
```

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/internal/ByteString.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/-Util.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/-Platform.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/internal/-Utf8.kt No license file was found, but licenses were detected in source scan.


## /*

* Copyright (C) 2015 Square, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/SegmentedByteString.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/SegmentedByteString.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/ForwardingTimeout.kt

No license file was found, but licenses were detected in source scan.
/*

* Copyright 2014 Square Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/ByteString.kt

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2016 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Options.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/HashingSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/HashingSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Pipe.kt
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2019 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/internal/RealBufferedSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/internal/SegmentedByteString.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/internal/RealBufferedSink.kt
```

No license file was found, but licenses were detected in source scan.
/*

* Copyright (C) 2018 Square, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/-DeprecatedUtf8.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/-DeprecatedOkio.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/PeekSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/-DeprecatedUpgrade.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Throttler.kt

No license file was found, but licenses were detected in source scan.
/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/-Base64.kt No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2014 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Timeout.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Sink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/ForwardingSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/BufferedSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/DeflaterSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/InflaterSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/GzipSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/RealBufferedSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/SegmentPool.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Buffer.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/GzipSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/JvmOkio.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Segment.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/Source.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/RealBufferedSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/ForwardingSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/BufferedSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/jvmMain/okio/AsyncTimeout.kt
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2019 Square, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/RealBufferedSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Okio.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-
jar/commonMain/okio/RealBufferedSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Source.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/BufferedSink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/internal/Buffer.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Timeout.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/BufferedSource.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Sink.kt
* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Buffer.kt

No license file was found, but licenses were detected in source scan.
/*

* Copyright (C) 2017 Square, Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128191334_1611908246.82/0/okio-2-5-0-sources-2-jar/commonMain/okio/Utf8.kt


### 1.12 metrics-jersey2 4.1.17

### 1.12.1 Available under license :

Apache-2.0

### 1.13 jackson-module-afterburner 2.13.2

### 1.13.1 Available under license : <br> \# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.
\#\# Licensing

Jackson core and extension components (as well their dependencies) may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included
in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
This copy of Jackson JSON processor `jackson-module-afterburner` module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

Additional licensing information exists for following 3rd party library dependencies

## \#\#\# ASM

ASM: a very small and fast Java bytecode manipulation framework Copyright (c) 2000-2011 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

### 1.14 netty-codec-http 4.1.74.Final

### 1.14.1 Available under license :

No license file was found, but licenses were detected in source scan.
/*

* Copyright 2019 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolConfig.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolHandshakeHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketDecoderConfig.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker00.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker07.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/CorruptedWebSocketFrameException.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker08.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/CloseWebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket00FrameDecoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolConfig.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketCloseStatus.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionFilter.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker13.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolHandler.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionFilterProvider.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshakerFactory.java No license file was found, but licenses were detected in source scan.


## /*

* Copyright 2014 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpMessageUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerFrameDeflateDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpStatusClass.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateFrameClientExtensionHandshaker.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyFrameDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockZlibDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockRawDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/ClientCookieEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionDecoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateFrameServerExtensionHandshaker.java */opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtension.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionData.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspHeaderNames.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateDecoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateClientExtensionHandshaker.j ava
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtensionHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateServerExtensionHandshaker. java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateEncoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpHeaderNames.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtensionHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/package-info.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/WebSocketClientCompressionHandler.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyFrameDecoderDelegate.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateEncoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyProtocolException.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspHeaderValues.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/ServerCookieEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtensionHandshaker.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtension.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpHeadersEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtensionHandshaker.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyFrameCodec.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpHeaderValues.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateDecoder.java */opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/PerFrameDeflateEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/Utf8FrameValidator.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/compression/WebSocketServerCompressionHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionEncoder.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtension.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpChunkedInput.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyFrameEncoder.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpClientUpgradeHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpServerUpgradeHandler.java
No license file was found, but licenses were detected in source scan.
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE
2.0
~
~ Unless required by applicable law or agreed to in writing, software
$\sim$ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
$\sim$ License for the specific language governing permissions and limitations
$\sim$ under the License.


## Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/META-

INF/maven/io.netty/netty-codec-http/pom.xml
No license file was found, but licenses were detected in source scan.
/*

* Copyright 2012 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
// (BSD License: https://www.opensource.org/licenses/bsd-license)
// All rights reserved.
// Redistribution and use in source and binary forms, with or
// * Redistributions of source code must retain the above
// copyright notice, this list of conditions and the
// following disclaimer.
// * Redistributions in binary form must reproduce the above
// following disclaimer in the documentation and/or other
// * Neither the name of the Webbit nor the names of


## Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket13FrameEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket07FrameEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket08FrameEncoder.java No license file was found, but licenses were detected in source scan.


## /*

* Copyright 2013 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/


## Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHttpDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketFrameDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHttpCodec.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyPingFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyPingFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySynReplyFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyWindowUpdateFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketProtocolHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyRstStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyCodecUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyGoAwayFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolHandshakeHandler.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyHeadersFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySessionHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySessionStatus.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/ComposedLastHttpContent.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyDataFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdySynStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/FullHttpRequest.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyRstStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeadersFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockJZlibEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/FullHttpMessage.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketFrameAggregator.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockRawEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultFullHttpResponse.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/FullHttpResponse.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyGoAwayFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyVersion.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyWindowUpdateFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyStreamStatus.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyDataFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdySynReplyFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySynStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/DefaultSpdyStreamFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHeaderBlockZlibEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/cors/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySettingsFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultFullHttpRequest.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketFrameEncoder.java No license file was found, but licenses were detected in source scan.


## /*

* Copyright 2019 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Adaptation of https://bjoern.hoehrmann.de/utf-8/decoder/dfa/
* 
* Copyright (c) 2008-2009 Bjoern Hoehrmann [bjoern@hoehrmann.de](mailto:bjoern@hoehrmann.de)
* 
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software
* and associated documentation files (the "Software"), to deal in the Software without restriction,
* including without limitation the rights to use, copy, modify, merge, publish, distribute,
* sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
* 
* The above copyright notice and this permission notice shall be included in all copies or
* substantial portions of the Software.
* 
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING
* BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,
* DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/websocketx/Utf8Validator.java
No license file was found, but licenses were detected in source scan.
\# The Netty Project licenses this file to you under the Apache License,
\# version 2.0 (the "License"); you may not use this file except in compliance
\# with the License. You may obtain a copy of the License at:
\# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/META-INF/native-image/io.netty/codec-http/native-image.properties
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,

```
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/HttpPostStandardRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/rtsp/RtspVersions.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/spdy/DefaultSpdySettingsFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/HttpPostRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpObjectAggregator.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpObject.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHttpResponseStreamIdHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpObjectDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/DefaultCookie.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/LastHttpContent.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/InternalAttribute.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/MixedFileUpload.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/DefaultHttpDataFactory.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpClientCodec.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpContent.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpVersion.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker00.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/rtsp/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/HttpPostMultipartRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker07.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpResponseStatus.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketHandshakeException.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpResponseDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/QueryStringEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspResponseDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpContentDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHttpEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/multipart/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpObjectEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/spdy/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/AbstractMemoryHttpData.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/PingWebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/websocketx/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/HttpDataFactory.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultHttpMessage.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpRequestEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/CookieDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/ContinuationWebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpRequest.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpObject.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspRequestEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpRequest.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/InterfaceHttpPostRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpContentDecompressor.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspObjectEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker13.java
*/opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpResponse.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpConstants.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpServerCodec.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultHttpContent.java
*/opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpHeaderDateFormat.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultHttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/FileUpload.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/HttpPostBodyUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/HttpData.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/QueryStringDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-jar/io/netty/handler/codec/http/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/DiskFileUpload.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/MemoryFileUpload.java
*/opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketVersion.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker08.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspObjectDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket00FrameEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/CaseIgnoringComparator.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspMethods.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/PongWebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpResponseEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/HttpPostRequestEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/TextWebSocketFrame.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdySession.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspRequestDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpMessage.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/AbstractDiskHttpData.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpContentCompressor.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/BinaryWebSocketFrame.java
*/opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/DefaultLastHttpContent.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshakerFactory.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/spdy/SpdyHttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/InterfaceHttpData.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpContentEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/AbstractHttpData.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/MixedAttribute.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/Attribute.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpResponse.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/MemoryAttribute.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspResponseStatuses.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/Cookie.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpMethod.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/rtsp/RtspResponseEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/DiskAttribute.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2013 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/cors/CorsHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/cors/CorsConfig.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2019 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
// (BSD License: https://www.opensource.org/licenses/bsd-license)
// All rights reserved.
// Redistribution and use in source and binary forms, with or
// * Redistributions of source code must retain the above
// copyright notice, this list of conditions and the
// following disclaimer.
// * Redistributions in binary form must reproduce the above // following disclaimer in the documentation and/or other
// * Neither the name of the Webbit nor the names of

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket08FrameDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket07FrameDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocket13FrameDecoder.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/cors/CorsConfigBuilder.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2020 The Netty Project
*
```

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/multipart/DeleteFileOnExitHook.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshakeException.java * /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshakeException.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2017 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/ReadOnlyHttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpServerExpectContinueHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/websocketx/WebSocketScheme.java
No license file was found, but licenses were detected in source scan.
/*

```
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/ServerCookieDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/rtsp/RtspEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpScheme.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/rtsp/RtspDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpExpectationFailedEvent.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/ClientCookieEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/ClientCookieDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/EmptyHttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/CookieUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/CombinedHttpHeaders.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/ServerCookieEncoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieDecoder.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieUtil.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/DefaultCookie.java

```
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/package-info.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieHeaderNames.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/cookie/Cookie.java
```

No license file was found, but licenses were detected in source scan.
/*

* Copyright 2016 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketChunkedInput.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/HttpServerKeepAliveHandler.java
* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sources-
jar/io/netty/handler/codec/http/multipart/FileUploadUtil.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2021 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/


## Found in path(s):

* /opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/HttpMessageDecoderResult.java
*/opt/cola/permits/1273209938_1645093288.25/0/netty-codec-http-4-1-74-final-sourcesjar/io/netty/handler/codec/http/CompressionEncoderFactory.java


### 1.15 jackson-jaxrs-base 2.13.2

### 1.15.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

### 1.16 jersey-container-servlet 2.32

### 1.16.1 Available under license : <br> \# Notice for Jersey <br> This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

## \#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

## \#\# Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1

* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

## 5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. DISCLAIMER OF LIABILITY


#### Abstract

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.


## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement

Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{ name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

## ---

\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.
(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you
could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

```
signature of Ty Coon,1 April }198
```

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## \#\# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

### 1.17 common-utils 5.5.1

### 1.17.1 Available under license :

The following libraries are included in packaged versions of this project:

* Apache ZooKeeper
* COPYRIGHT: Copyright 2009-2014 The Apache Software Foundation
* LICENSE: licenses/LICENSE.apache2.txt
* NOTICE: licenses/NOTICE.zookeeper.txt
* HOMEPAGE: http://zookeeper.apache.org/
* jline
* COPYRIGHT: Copyright (c) 2002-2006, Marc Prud'hommeaux <mwp1 @ cornell.edu>
* LICENSE: licenses/LICENSE.bsd.txt
* HOMEPAGE: http://jline.sourceforge.net/
* SLF4J
* COPYRIGHT: Copyright (c) 2004-2013 QOS.ch
* LICENSE: licenses/LICENSE.mit.txt
* HOMEPAGE: http://www.slf4j.org/
* ZkClient
* LICENSE: licenses/LICENSE.apache2.txt
* HOMEPAGE: https://github.com/sgroschupf/zkclient

Apache ZooKeeper
Copyright 2009-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "\{\}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

## Copyright \{yyyy \} \{name of copyright owner \}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## 1. Definitions

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

## Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

## WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

### 1.18 netty-resolver 4.1.74.Final

### 1.18.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2021 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
jar/io/netty/resolver/HostsFileEntriesProvider.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2017 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

[^0]* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/DefaultHostsFileEntriesResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/AddressResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/DefaultNameResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/InetNameResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/HostsFileParser.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/DefaultAddressResolverGroup.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/InetSocketAddressResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/HostsFileEntriesResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/CompositeNameResolver.java
* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/AbstractAddressResolver.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sourcesjar/io/netty/resolver/RoundRobinInetAddressResolver.java

No license file was found, but licenses were detected in source scan.
~ Copyright 2014 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
$\sim$ with the License. You may obtain a copy of the License at:
~ https://www.apache.org/licenses/LICENSE
2.0
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
$\sim$ License for the specific language governing permissions and limitations
$\sim$ under the License.

Found in path(s):

* /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-jar/META-

INF/maven/io.netty/netty-resolver/pom.xml

### 1.19 kafka-protobuf-serializer 5.5.1

### 1.19.1 Available under license :

No license file was found, but licenses were detected in source scan.
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<parent>
<groupId>io.confluent</groupId>
<artifactId>kafka-schema-registry-parent</artifactId>
<version>5.5.1</version>
</parent>
<licenses>
<license>
<name>Confluent Community License</name>
<url>http://www.confluent.io/confluent-community-license</url>
<distribution>repo</distribution>
</license>
<license>
<name>Apache License 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.html</url>
<distribution>repo</distribution>

```
    </license>
</licenses>
<artifactId>kafka-protobuf-serializer</artifactId>
<packaging>jar</packaging>
<name>kafka-protobuf-serializer</name>
<dependencies>
    <dependency>
        <groupId>org.apache.kafka</groupId>
        <artifactId>kafka_${kafka.scala.version}</artifactId>
        <scope>provided</scope>
</dependency>
<dependency>
    <groupId>io.confluent</groupId>
    <artifactId>kafka-protobuf-provider</artifactId>
</dependency>
<dependency>
    <groupId>com.google.protobuf</groupId>
    <artifactId>protobuf-java-util</artifactId>
</dependency>
<dependency>
        <groupId>io.confluent</groupId>
        <artifactId>kafka-schema-serializer</artifactId>
</dependency>
<dependency>
        <groupId>io.confluent</groupId>
        <artifactId>kafka-schema-registry-client</artifactId>
</dependency>
<dependency>
        <groupId>io.confluent</groupId>
        <artifactId>kafka-schema-registry</artifactId>
        <scope>test</scope>
</dependency>
<dependency>
        <groupId>io.confluent</groupId>
    <artifactId>kafka-schema-registry</artifactId>
    <type>test-jar</type>
    <scope>test</scope>
</dependency>
<dependency>
    <groupId>org.apache.kafka</groupId>
    <artifactId>connect-api</artifactId>
    <scope>provided</scope>
</dependency>
<dependency>
    <groupId>org.apache.kafka</groupId>
    <artifactId>kafka-clients</artifactId>
```

```
            <classifier>test</classifier>
            <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>org.apache.kafka</groupId>
        <artifactId>kafka_${kafka.scala.version}</artifactId>
        <classifier>test</classifier>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>org.mockito</groupId>
        <artifactId>mockito-core</artifactId>
        <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <scope>test</scope>
    </dependency>
    </dependencies>
    <build>
    <plugins>
        <plugin>
                <groupId>com.github.os72</groupId>
                <artifactId>protoc-jar-maven-plugin</artifactId>
        </plugin>
        <plugin>
                <groupId>org.apache.maven.plugins</groupId>
                <artifactId>maven-jar-plugin</artifactId>
                <version>2.6</version>
                <executions>
                    <execution>
                                    <goals>
                        <goal>test-jar</goal>
                    </goals>
                    <phase>test-compile</phase>
                    </execution>
                </executions>
        </plugin>
        </plugins>
    </build>
</project>
```


## Found in path(s):

```
* /opt/cola/permits/1366801624_1658170313.27049/0/kafka-protobuf-serializer-5-5-1-jar/META-
INF/maven/io.confluent/kafka-protobuf-serializer/pom.xml
```


### 1.20 joda-time 2.10.9

### 1.20.1 Available under license :

$=$ NOTICE file corresponding to section 4 d of the Apache License Version $2.0=$

This product includes software developed by Joda.org (https://www.joda.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

### 1.21 dropwizard-request-logging 2.0.18 <br> 1.21.1 Available under license : <br> Apache-2.0 <br> 1.22 jersey-client 3.0.2 <br> 1.22.1 Available under license : <br> \# Notice for Jersey <br> This content is produced and maintained by the Eclipse Jersey project. <br> * Project home: https://projects.eclipse.org/projects/ee4j.jersey <br> \#\# Trademarks <br> Eclipse Jersey is a trademark of the Eclipse Foundation. <br> \#\# Copyright <br> All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs. <br> \#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms
of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

## \#\# Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 3.0.0

* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 7.0.0.Final

* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.11.3

* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266

* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1

* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 9.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0


## THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified

Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the

Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial

Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

# EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations. 

## 6. DISCLAIMER OF LIABILITY


#### Abstract

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.


## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed
only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69 , Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

```
signature of Ty Coon,1 April }198
```

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## \#\# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

### 1.23 accessors-smart 2.4.7

### 1.23.1 Available under license :

No license file was found, but licenses were detected in source scan.
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):

* /opt/cola/permits/1257367618_1642806643.41/0/accessors-smart-2-4-7-sources-jar/META-

INF/maven/net.minidev/accessors-smart/pom.xml
No license file was found, but licenses were detected in source scan.
/*

* Copyright 2011 JSON-SMART authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1257367618_1642806643.41/0/accessors-smart-2-4-7-sourcesjar/net/minidev/asm/Accessor.java
* /opt/cola/permits/1257367618_1642806643.41/0/accessors-smart-2-4-7-sourcesjar/net/minidev/asm/DynamicClassLoader.java
* /opt/cola/permits/1257367618_1642806643.41/0/accessors-smart-2-4-7-sourcesjar/net/minidev/asm/BeansAccess.java
* /opt/cola/permits/1257367618_1642806643.41/0/accessors-smart-2-4-7-sourcesjar/net/minidev/asm/ASMUtil.java


### 1.24 jackson-module-parameter-names 2.13.2 1.24.1 Available under license : <br> Apache-2.0

### 1.25 jcip-annotation 1.0-1

### 1.25.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2013 Stephen Connolly.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1257847088_1643019261.83/0/jcip-annotations-1-0-1-sources-
jar/net/jcip/annotations/Immutable.java
* /opt/cola/permits/1257847088_1643019261.83/0/jcip-annotations-1-0-1-sources-
jar/net/jcip/annotations/NotThreadSafe.java
* /opt/cola/permits/1257847088_1643019261.83/0/jcip-annotations-1-0-1-sources-
jar/net/jcip/annotations/ThreadSafe.java
* /opt/cola/permits/1257847088_1643019261.83/0/jcip-annotations-1-0-1-sources-
jar/net/jcip/annotations/GuardedBy.java


# 1.26 bean-validation-api 2.0.1.Final <br> <br> 1.26.1 Available under license : <br> <br> 1.26.1 Available under license : <br> Bean Validation API 

License: Apache License, Version 2.0
See the license.txt file in the root directory or [http://www.apache.org/licenses/LICENSE-2.0](http://www.apache.org/licenses/LICENSE-2.0).

### 1.27 apache-commons-text 1.10 .0

### 1.27.1 Available under license :

Apache Commons Text
Copyright 2014-2022 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

### 1.28 logback-throttling-appender 1.1.0

### 1.28.1 Available under license : <br> No license file was found, but licenses were detected in source scan.

<name>Apache License 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.html</url>

Found in path(s):

* /opt/cola/permits/1265859119_1643960119.64/0/logback-throttling-appender-1-1-0-jar/META-

INF/maven/io.dropwizard.logback/logback-throttling-appender/pom.xml

### 1.29 hk2-utils 2.6.1

### 1.29.1 Available under license :

\# Eclipse Public License - v 2.0

## THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.
5. NO WARRANTY

PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,
but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

## Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and
any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the
author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## \#\# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: https://projects.eclipse.org/projects/ee4j.glassfish
\#\# Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

## \#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code

The project maintains the following source code repositories:

[^1]* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish
\#\# Third-party Content

This project leverages the following third party content.

## None

## \#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

### 1.30 commons-logging 1.1 .1

### 1.30.1 Available under license :

Apache License<br>Version 2.0, January 2004<br>http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

## 9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
//
// NOTICE file corresponding to the section 4d of The Apache License,
// Version 2.0, in this case for Commons Logging
//

## Commons Logging

Copyright 2001-2007 The Apache Software Foundation

This product includes/uses software(s) developed by 'an unknown organization'

- Unnamed - avalon-framework:avalon-framework:jar:4.1.3
- Unnamed - $\log 4 \mathrm{j}: \log 4 \mathrm{j}: \mathrm{jar}: 1.2 .12$
- Unnamed - logkit:logkit:jar:1.0.1


### 1.31 jakarta-el 4.0.2

### 1.31.1 Available under license : <br> \# Notices for Jakarta Expression Language

This content is produced and maintained by the Jakarta Expression Language project.

* Project home: https://projects.eclipse.org/projects/ee4j.el
\#\# Trademarks

Jakarta Expression Language is a trademark of the Eclipse
Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/el-ri
\#\# Third-party Content


## \#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import,
possession, or use, and re-export of encryption software, to see if this is
permitted.

## \# Eclipse Public License - v 2.0

## THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely
in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available
under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

## 5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute
so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w ' and `show c ' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## \#\# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

### 1.32 metrics-servlets 4.1.17

### 1.32.1 Available under license :

Apache-2.0

### 1.33 httpcomponents-client 5.0.3

1.33.1 Available under license :<br>Apache HttpComponents Client<br>Copyright 1999-2020 The Apache Software Foundation<br>This product includes software developed at<br>The Apache Software Foundation (http://www.apache.org/).<br>Apache License<br>Version 2.0, January 2004<br>http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,
within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

## 5. Submission of Contributions. Unless You explicitly state otherwise,

 any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

This project includes Public Suffix List copied from
[https://publicsuffix.org/list/effective_tld_names.dat](https://publicsuffix.org/list/effective_tld_names.dat)
licensed under the terms of the Mozilla Public License, v. 2.0

Full license text: [http://mozilla.org/MPL/2.0/](http://mozilla.org/MPL/2.0/)

Mozilla Public License Version 2.0

## 1. Definitions

## 1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

## 1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

## 1.3. "Contribution"

means Covered Software of a particular Contributor.

## 1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.
1.5. "Incompatible With Secondary Licenses"
means
(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

## 1.6. "Executable Form" <br> means any form of the work other than Source Code Form.

## 1.7. "Larger Work" <br> means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

## 1.8. "License" <br> means this document.

## 1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.
1.10. "Modifications"
means any of the following:
(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
(b) any new file in Source Code Form that contains any Covered Software.

### 1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

### 1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

### 1.13. "Source Code Form"

means the form of the work preferred for making modifications.
1.14. "You" (or "Your")
means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent ( $50 \%$ ) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

### 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:
(a) for any code that a Contributor has removed from Covered Software; or
(b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

### 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.
3. Responsibilities

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:
(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any
jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.
5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

```
************************************************************************
*
* 6. Disclaimer of Warranty *
*
* -------------------------
*
    *
```

```
*
* Covered Software is provided under this License on an "as is"
* basis, without warranty of any kind, either expressed, implied, or *
* statutory, including, without limitation, warranties that the *
* Covered Software is free of defects, merchantable, fit for a *
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing, *
* repair, or correction. This disclaimer of warranty constitutes an *
* essential part of this License. No use of any Covered Software is *
* authorized under this License except under this disclaimer. *
* *
************************************************************************
************************************************************************
*
* 7. Limitation of Liability
* -------------------------
*
* Under no circumstances and under no legal theory, whether tort
* (including negligence), contract, or otherwise, shall any
* Contributor, or anyone who distributes Covered Software as
* permitted above, be liable to You for any direct, indirect, *
* special, incidental, or consequential damages of any character *
* including, without limitation, damages for lost profits, loss of *
* goodwill, work stoppage, computer failure or malfunction, or any *
* and all other commercial damages or losses, even if such party
* shall have been informed of the possibility of such damages. This *
* limitation of liability shall not apply to liability for death or *
* personal injury resulting from such party's negligence to the *
* extent applicable law prohibits such limitation. Some *
* jurisdictions do not allow the exclusion or limitation of *
* incidental or consequential damages, so this exclusion and *
* limitation may not apply to You.
*
*
************************************************************************
```


## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.
10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).
10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at http://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

### 1.34 resourcelocator 1.0.3

### 1.34.1 Available under license :

Found license 'Eclipse Public License 1.0' in '* Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. * This program and the accompanying materials are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public License v. 2.0 are satisfied: GNU General Public License,' Found license 'General Public License 2.0' in '* Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. * This program and the accompanying materials are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

### 1.35 commons-lang3 3.12.0

### 1.35.1 Available under license :

Apache Commons Lang
Copyright 2001-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

## Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

## Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

### 1.36 lz4 1.9.2

### 1.36.1 Available under license : <br> This repository uses 2 different licenses : <br> - all files in the `lib` directory use a BSD 2-Clause license <br> - all other files use a GPLv2 license, unless explicitly stated otherwise

Relevant license is reminded at the top of each source file, and with presence of COPYING or LICENSE file in associated directories.

This model is selected to emphasize that
files in the `lib` directory are designed to be included into 3rd party applications, while all other files, in `programs`, `tests` or `examples`, receive more limited attention and support for such scenario. LZ4 Library
Copyright (c) 2011-2016, Yann Collet
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

> * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
> * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE<br>Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE <br> TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot
distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

## 8. If the distribution and/or use of the Program is restricted in

 certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

## NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

# END OF TERMS AND CONDITIONS 

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
Copyright (c) 2014, lpsantil
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

> * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: liblz4
Upstream-Contact: Yann Collet [Cyan4973@github.com](mailto:Cyan4973@github.com)
Source: https://github.com/lz4/lz4

Files: *
Copyright: (C) 2011+ Yann Collet
License: GPL-2+
The full text of license: https://github.com/Cyan4973/lz4/blob/master/lib/LICENSE

### 1.37 jetty-servlet 11.0.6

### 1.37.1 Available under license :

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

Trademarks
$\qquad$
Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

Copyright

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:

* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

* org.ow2.asm:asm-commons
* org.ow2.asm:asm

The following dependencies are ASL2 licensed.

* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

[^2]* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

## THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf.

Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

## 5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE

## POSSIBILITY OF SUCH DAMAGES

## 7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

## Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or
for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

SPDX-License-Identifier: EPL-2.0 OR Apache-2.0

### 1.38 cloudevents-api 2.1.1

### 1.38.1 Available under license :

No license file was found, but licenses were detected in source scan.

<!--
~ Copyright 2018-Present The CloudEvents Authors
~ <p>
~ Licensed under the Apache License, Version 2.0 (the "License");
~ you may not use this file except in compliance with the License.
~ You may obtain a copy of the License at
~ <p>
~ http://www.apache.org/licenses/LICENSE-2.0
~ <p>
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS,
~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
\(\sim\) See the License for the specific language governing permissions and
\(\sim\) limitations under the License.
~
-->
Found in path(s):

* /opt/cola/permits/1508291066_1670974985.798763/0/cloudevents-api-2-1-1-2-jar/META-

INF/maven/io.cloudevents/cloudevents-api/pom.xml

### 1.39 protobuf-java 3.19.4

### 1.39.1 Available under license :

No license file was found, but licenses were detected in source scan.
// Copyright 2008 Google Inc. All rights reserved.
// Redistribution and use in source and binary forms, with or without // modification, are permitted provided that the following conditions are
// * Redistributions of source code must retain the above copyright
// notice, this list of conditions and the following disclaimer.
// * Redistributions in binary form must reproduce the above // copyright notice, this list of conditions and the following disclaimer // in the documentation and/or other materials provided with the
// * Neither the name of Google Inc. nor the names of its // this software without specific prior written permission.

Found in path(s):

* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/wrappers.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/descriptor.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-
jar/google/protobuf/timestamp.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/duration.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-
jar/google/protobuf/field_mask.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-
jar/google/protobuf/source_context.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/type.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-
jar/google/protobuf/compiler/plugin.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/empty.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/struct.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/api.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/any.proto

No license file was found, but licenses were detected in source scan.

[^3]```
Automatic-Module-Name: com.google.protobuf
Bnd-LastModified: 1643389670477
Build-Jdk: 1.8.0_181-google-v7
Built-By: acozzette
Bundle-Description: Core Protocol Buffers library. Protocol Buffers are
a way of encoding structured data in an efficient yet extensible for
mat.
Bundle-DocURL: https://developers.google.com/protocol-buffers/
Bundle-License: https://opensource.org/licenses/BSD-3-Clause
Bundle-ManifestVersion: 2
Bundle-Name: Protocol Buffers [Core]
Bundle-SymbolicName: com.google.protobuf
Bundle-Version: 3.19.4
Created-By: Apache Maven Bundle Plugin
Export-Package: com.google.protobuf;version="3.19.4"
Import-Package: sun.misc;resolution:=optional,com.google.protobuf;versio
n="[3.19,4)"
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.7))"
Tool: Bnd-3.0.0.201509101326
Found in path(s):
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/META-INF/MANIFEST.MF
```


### 1.40 jersey-container-servlet-core 2.32

### 1.40.1 Available under license :

\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.


## \#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU

General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code
The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266

* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1

* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/


## THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

## 1. DEFINITIONS

"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

## 2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has
sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

## 3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

## 4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS"

BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR
PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

## 6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT
PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS
SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST
PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE
EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGES.
7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and
may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

## TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice
that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not
distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the

Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w ' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

## \#\# CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole
combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

### 1.41 reflections 0.9.10

### 1.41.1 Available under license : <br> WTFPL OR BSD-3-Clause

### 1.42 netty 4.1.74.Final

### 1.42.1 Available under license : <br> Copyright (c) 2003-2008 Yuta Mori All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
The person or persons who have associated work with this document (the
"Dedicator" or "Certifier") hereby either (a) certifies that, to the best of
his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

## Apache License

Version 2.0, January 2004
https://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

## 2. Grant of Copyright License. Subject to the terms and conditions of

 this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed
as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

## 5. Submission of Contributions. Unless You explicitly state otherwise,

 any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

Apache License

Version 2.0, January 2004
https://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed
with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
The MIT License

Copyright (c) 2009 William Kinney

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
https://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and
attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the
appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

Copyright 2009-2010 Ning, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
License for the specific language governing permissions and limitations under the License.
/*

* Copyright (c) 2004-2006, 2008, 2009, 2011 Apple Inc. All rights reserved.
* 
* @APPLE_LICENSE_HEADER_START@
* 
* This file contains Original Code and/or Modifications of Original Code
* as defined in and that are subject to the Apple Public Source License
* Version 2.0 (the 'License'). You may not use this file except in
* compliance with the License. Please obtain a copy of the License at
* https://www.opensource.apple.com/apsl/ and read it before using this

```
* file.
*
* The Original Code and all software distributed under the License are
* distributed on an 'AS IS' basis, WITHOUT WARRANTY OF ANY KIND, EITHER
* EXPRESS OR IMPLIED, AND APPLE HEREBY DISCLAIMS ALL SUCH WARRANTIES,
* INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT OR NON-INFRINGEMENT.
* Please see the License for the specific language governing rights and
* limitations under the License.
*
* @APPLE_LICENSE_HEADER_END@
*/
The MIT License (MIT)
```

Copyright (c) 2014 Cory Benfield

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright 2011, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

[^4]THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (c) 2010-2011 Matthew J. Francis and Contributors of the jbzip2 Project

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
The person or persons who have associated work with this document (the
"Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuate of all present
and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

## Apache License

Version 2.0, January 2004
https://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate
as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

## 5. Submission of Contributions. Unless You explicitly state otherwise,

 any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modifythe terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
The MIT License

Copyright (c) 2012, 2014, 2015, 2016 Tatsuhiro Tsujikawa
Copyright (c) 2012, 2014, 2015, 2016 nghttp2 contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
https://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,
excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any
risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "\{\}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

## Copyright \{yyyy \{name of copyright owner \}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
(BSD License: https://www.opensource.org/licenses/bsd-license)

Copyright (c) 2011, Joe Walnes, Aslak Hellesy and contributors
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Webbit nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The MIT License (MIT)

Copyright (c) 2000-2013 The Legion of the Bouncy Castle Inc.
(https://www.bouncycastle.org)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2000,2001,2002,2003,2004 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
/*

* Copyright (c) 2004-2007 QOS.ch
* All rights reserved.
* 
* Permission is hereby granted, free of charge, to any person obtaining
* a copy of this software and associated documentation files (the
* "Software"), to deal in the Software without restriction, including
* without limitation the rights to use, copy, modify, merge, publish,
* distribute, sublicense, and/or sell copies of the Software, and to

```
* permit persons to whom the Software is furnished to do so, subject to
* the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE,ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/
```

The Netty Project

Please visit the Netty web site for more information:

* https://netty.io/

Copyright 2014 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:
https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Also, please refer to each LICENSE.<component>.txt file, which is located in the 'license' directory of the distribution file, for the license terms of the components that this product depends on.

This product contains the extensions to Java Collections Framework which has been derived from the works by JSR-166 EG, Doug Lea, and Jason T. Greene:

```
* LICENSE:
    * license/LICENSE.jsr166y.txt (Public Domain)
* HOMEPAGE:
    * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/
```

* http://viewvc.jboss.org/cgi-bin/viewvc.cgi/jbosscache/experimental/jsr166/

This product contains a modified version of Robert Harder's Public Domain Base64 Encoder and Decoder, which can be obtained at:

* LICENSE:
* license/LICENSE.base64.txt (Public Domain)
* HOMEPAGE:
* http://iharder.sourceforge.net/current/java/base64/

This product contains a modified portion of 'Webbit', an event based
WebSocket and HTTP server, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.webbit.txt (BSD License)
* HOMEPAGE:
    * https://github.com/joewalnes/webbit
```

This product contains a modified portion of 'SLF4J', a simple logging facade for Java, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.slf4j.txt (MIT License)
* HOMEPAGE:
    * https://www.slf4j.org/
```

This product contains a modified portion of 'Apache Harmony', an open source Java SE, which can be obtained at:

```
* NOTICE:
    * license/NOTICE.harmony.txt
* LICENSE:
    * license/LICENSE.harmony.txt (Apache License 2.0)
* HOMEPAGE:
    * https://archive.apache.org/dist/harmony/
```

This product contains a modified portion of 'jbzip2', a Java bzip2 compression and decompression library written by Matthew J. Francis. It can be obtained at:

```
* LICENSE:
    * license/LICENSE.jbzip2.txt (MIT License)
* HOMEPAGE:
    * https://code.google.com/p/jbzip2/
```

This product contains a modified portion of 'libdivsufsort', a C API library to construct the suffix array and the Burrows-Wheeler transformed string for any input string of a constant-size alphabet written by Yuta Mori. It can be obtained at:

* LICENSE:
* license/LICENSE.libdivsufsort.txt (MIT License)
* HOMEPAGE:
* https://github.com/y-256/libdivsufsort

This product contains a modified portion of Nitsan Wakart's 'JCTools', Java Concurrency Tools for the JVM, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.jctools.txt (ASL2 License)
* HOMEPAGE:
    * https://github.com/JCTools/JCTools
```

This product optionally depends on 'JZlib', a re-implementation of zlib in pure Java, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.jzlib.txt (BSD style License)
* HOMEPAGE:
    * http://www.jcraft.com/jzlib/
```

This product optionally depends on 'Compress-LZF', a Java library for encoding and decoding data in LZF format, written by Tatu Saloranta. It can be obtained at:

```
* LICENSE:
    * license/LICENSE.compress-lzf.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/ning/compress
```

This product optionally depends on 'lz4', a LZ4 Java compression and decompression library written by Adrien Grand. It can be obtained at:

```
* LICENSE:
    * license/LICENSE.lz4.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/jpountz/lz4-java
```

This product optionally depends on 'lzma-java', a LZMA Java compression and decompression library, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.lzma-java.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/jponge/lzma-java
```

This product optionally depends on 'zstd-jni', a zstd-jni Java compression and decompression library, which can be obtained at:

* LICENSE:
* license/LICENSE.zstd-jni.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/luben/zstd-jni

This product contains a modified portion of 'jfastlz', a Java port of FastLZ compression and decompression library written by William Kinney. It can be obtained at:

* LICENSE:
* license/LICENSE.jfastlz.txt (MIT License)
* HOMEPAGE:
* https://code.google.com/p/jfastlz/

This product contains a modified portion of and optionally depends on 'Protocol Buffers', Google's data interchange format, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.protobuf.txt (New BSD License)
* HOMEPAGE:
    * https://github.com/google/protobuf
```

This product optionally depends on 'Bouncy Castle Crypto APIs' to generate a temporary self-signed X. 509 certificate when the JVM does not provide the equivalent functionality. It can be obtained at:

```
* LICENSE:
    * license/LICENSE.bouncycastle.txt (MIT License)
* HOMEPAGE:
    * https://www.bouncycastle.org/
```

This product optionally depends on 'Snappy', a compression library produced by Google Inc, which can be obtained at:

* LICENSE:
* license/LICENSE.snappy.txt (New BSD License)
* HOMEPAGE:
* https://github.com/google/snappy

This product optionally depends on 'JBoss Marshalling', an alternative Java serialization API, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.jboss-marshalling.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/jboss-remoting/jboss-marshalling
```

This product optionally depends on 'Caliper', Google's microbenchmarking framework, which can be obtained at:

* LICENSE:
* license/LICENSE.caliper.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/google/caliper

This product optionally depends on 'Apache Commons Logging', a logging framework, which can be obtained at:

* LICENSE:
* license/LICENSE.commons-logging.txt (Apache License 2.0)
* HOMEPAGE:
* https://commons.apache.org/logging/

This product optionally depends on 'Apache Log4J', a logging framework, which can be obtained at:

* LICENSE:
* license/LICENSE.log4j.txt (Apache License 2.0)
* HOMEPAGE:
* https://logging.apache.org/log4j/

This product optionally depends on 'Aalto XML', an ultra-high performance non-blocking XML processor, which can be obtained at:

```
* LICENSE:
    * license/LICENSE.aalto-xml.txt (Apache License 2.0)
* HOMEPAGE:
    * https://wiki.fasterxml.com/AaltoHome
```

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Twitter. It can be obtained at:

* LICENSE:
* license/LICENSE.hpack.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/twitter/hpack

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Cory Benfield. It can be obtained at:

```
* LICENSE:
    * license/LICENSE.hyper-hpack.txt (MIT License)
* HOMEPAGE:
    * https://github.com/python-hyper/hpack/
```

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Tatsuhiro Tsujikawa. It can be obtained at:

* LICENSE:
* license/LICENSE.nghttp2-hpack.txt (MIT License)
* HOMEPAGE:
* https://github.com/nghttp2/nghttp2/

This product contains a modified portion of 'Apache Commons Lang', a Java library provides utilities for the java.lang API, which can be obtained at:

* LICENSE:
* license/LICENSE.commons-lang.txt (Apache License 2.0)
* HOMEPAGE:
* https://commons.apache.org/proper/commons-lang/

This product contains the Maven wrapper scripts from 'Maven Wrapper', that provides an easy way to ensure a user has everything necessary to run the Maven build.

```
* LICENSE:
    * license/LICENSE.mvn-wrapper.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/takari/maven-wrapper
```

This product contains the dnsinfo.h header file, that provides a way to retrieve the system DNS configuration on MacOS.
This private header is also used by Apple's open source
mDNSResponder (https://opensource.apple.com/tarballs/mDNSResponder/).

```
* LICENSE:
    * license/LICENSE.dnsinfo.txt (Apple Public Source License 2.0)
* HOMEPAGE:
    * https://www.opensource.apple.com/source/configd/configd-453.19/dnsinfo/dnsinfo.h
```

This product optionally depends on 'Brotli4j', Brotli compression and decompression for Java., which can be obtained at:

```
* LICENSE:
    * license/LICENSE.brotli4j.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/hyperxpro/Brotli4j
Protocol Buffers - Google's data interchange format
Copyright 2013 Google Inc. All rights reserved.
https://developers.google.com/protocol-buffers/
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license. This copy of Aalto XML processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
https://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/" Apache Harmony

Copyright 2006, 2010 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

### 1.43 guava 31.0.1-jre

### 1.43.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/io/Java8Compatibility.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/Java8Compatibility.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/math/BigDecimalMath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/OverflowAvoidingLockSupport.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/math/ToDoubleRounder.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/Java8Compatibility.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2013 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
```

```
* the License.
*/
```

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/VerifyException.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/Verify.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/reflect/TypeVisitor.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/AbstractTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/HashingInputStream.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/FilteredMultimapValues.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/eventbus/SubscriberExceptionContext.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/Runnables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/eventbus/SubscriberExceptionHandler.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/WrappingScheduledExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/io/CharSequenceReader.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/Utf8.java
No license file was found, but licenses were detected in source scan.
1*
* Copyright (C) 2021 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/xml/ElementTypesAreNonnullByDefault.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/html/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ElementTypesAreNonnullByDefault.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/ElementTypesAreNonnullByDefault.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/ParametricNullness.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/ElementTypesAreNonnullByDefault.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/html/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-

```
jar/com/google/common/io/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/escape/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/net/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/xml/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/math/ParametricNullness.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/reflect/ElementTypesAreNonnullByDefault.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2021 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/NullnessCasts.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/NullnessCasts.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/NullnessCasts.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you
* may not use this file except in compliance with the License. You may
* obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Streams.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2008 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/*
* This method was rewritten in Java from an intermediate step of the Murmur hash function in
* http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
* following header:
* 
* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby disclaims copyright to this source code.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/Hashing.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2010 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/primitives/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Strings.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Ascii.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/annotations/Beta.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/annotations/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Atomics.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/net/packageinfo.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListeningExecutorService.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Equivalence.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/UncaughtExceptionHandlers.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ContiguousSet.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/ServiceManagerBridge.java
No license file was found, but licenses were detected in source scan.


## /*

* Copyright (C) 2013 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/MoreFiles.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MultimapBuilder.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMapEntry.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Synchronized.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MutableClassToInstanceMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractBiMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingQueue.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingMapEntry.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ReverseNaturalOrdering.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingCollection.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ExplicitOrdering.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Sets.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Ordering.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingConcurrentMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractMapBasedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/HashMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MapDifference.java

[^5][^6]```
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingSortedMap.java
```

No license file was found, but licenses were detected in source scan.
/*

* Copyright (C) 2012 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except * in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/LongAddable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/BaseEncoding.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/StandardSystemProperty.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteSource.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/ClassPath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/RateLimiter.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/LongAddables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/MutableTypeToInstanceMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/LongAddable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/AbstractInvocationHandler.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteSink.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/html/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/TypeCapture.java

[^7]jar/com/google/common/math/PairedStatsAccumulator.java

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/FilteredKeyMultimap.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2005 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2015 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CollectSpliterators.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/graph/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableBiMapFauxverideShim.java

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/FarmHashFingerprint64.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/LittleEndianByteArray.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/Platform.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/CombinedFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/AsyncCallable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/io/ReaderInputStream.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ConsumingQueueIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/InterruptibleTask.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/MacHashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/AggregateFutureState.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/AtomicLongMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/GwtTransient.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of {@code Floats }. Intended to be empty for regular
* version.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/FloatsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingDeque.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableAsList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/UnmodifiableSortedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CompactHashSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingNavigableMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredKeyListMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableEnumMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TransformedListIterator.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredKeySetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingBlockingDeque.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingImmutableList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CompactLinkedHashSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/DescendingImmutableSortedSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CompactLinkedHashMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredSetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RangeMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingImmutableSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeRangeMap.java

[^8]```
jar/com/google/common/collect/SortedMapDifference.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingImmutableCollection.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/RowSortedTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingListMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/AbstractSequentialIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingSortedSetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/MinMaxPriorityQueue.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/UnmodifiableListIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingSetMultimap.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```


## Found in path(s):

```
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/CommonPattern.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/CommonMatcher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/JdkPattern.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2007 The Guava Authors
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Returns an array containing all of the elements in the specified collection. This method
* returns the elements in the order they are returned by the collection's iterator. The returned
* array is "safe" in that no references to it are maintained by the collection. The caller is
* thus free to modify the returned array.
*
* <p>This method assumes that the collection size doesn't change while the method is running.
*
* <p>TODO(kevinb): support concurrently modified collections?
*
* @ param c the collection for which to return an array of elements
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ObjectArrays.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @code Doubles }. Intended to be empty for regular
* version.
*/
```

```
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/DoublesMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableSortedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/GeneralRange.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/SortedIterables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/AbstractRangeSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/SortedIterable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/RangeSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ForwardingSortedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableSortedMultisetFauxverideShim.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/Count.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/RegularImmutableSortedMultiset.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
```

* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractExecutionThreadService.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/xml/XmlEscapers.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/LineProcessor.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/html/HtmlEscapers.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SparseImmutableTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/UrlEscapers.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingListenableFuture.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/LocalCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/SignedBytes.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/Platform.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Service.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/annotations/GwtIncompatible.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/HostSpecifier.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/UnsignedBytes.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/Escapers.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/ArrayBasedCharEscaper.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Splitter.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/ReferenceEntry.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MapMakerInternalMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Cut.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteProcessor.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/InternetDomainName.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Platform.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/DenseImmutableTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingFluentFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/CacheBuilder.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteArrayDataOutput.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Callables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/ArrayBasedEscaperMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/JdkFutureAdapters.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/annotations/GwtCompatible.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteArrayDataInput.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2014 The Guava Authors
```

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/SubscriberRegistry.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/Quantiles.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListenerCallQueue.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/TrustedListenableFutureTask.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/Subscriber.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
* and released to the public domain, as explained at
* http://creativecommons.org/licenses/publicdomain
* As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's * java.util.HashMap class.
*/


## Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Striped.java No license file was found, but licenses were detected in source scan.


## /*

* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/Striped64.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/LongAdder.java No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2016 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractNetwork.java

[^9][^10]* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/Graph.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ImmutableGraph.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ImmutableNetwork.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TopKSelector.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MutableGraph.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/PredecessorsFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/InsecureRecursiveDeleteException.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/Graphs.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/RecursiveDeleteOption.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/Network.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MutableNetwork.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/SuccessorsFunction.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2009 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and

```
* limitations under the License.
*/
```


## Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractIndexedListIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableClassToInstanceMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ComputationException.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ComparisonChain.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SingletonImmutableTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableSortedMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableSortedSetFauxverideShim.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/DiscreteDomain.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EmptyImmutableSetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableSortedSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableAsList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableSetMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableEnumSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SingletonImmutableList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TableCollectors.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ArrayTable.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2008 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/UnicodeEscaper.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FluentIterable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/internal/Finalizer.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/InetAddresses.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/CharMatcher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/Escaper.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Converter.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Floats.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Joiner.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Doubles.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListenableFutureTask.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Ints.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Shorts.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/PercentEscaper.java

[^11]```
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/package-info.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @ code Ints}. Intended to be empty for regular
* version.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/IntsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C)2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for extra methods of {@code Objects} only in web. Intended to be empty for regular
* version.
*/
```

```
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/ExtraObjectsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of {@code Shorts}. Intended to be empty for regular
* version.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/ShortsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
```

jar/com/google/common/collect/SortedMultiset.java

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/SortedMultisets.java
No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
    * This following method is a modified version of one found in
    * http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
    * which contained the following notice:
*
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
* the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
*
* Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
*/
```

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/MoreExecutors.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2018 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and

```
* limitations under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/JdkBackedImmutableMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/JdkBackedImmutableBiMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/IndexedImmutableSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/BaseImmutableMultimap.java No license file was found, but licenses were detected in source scan.

```
/*
```

* Copyright (C) 2007 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/LineReader.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FinalizableWeakReference.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Defaults.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EnumMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ExecutionList.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/AsyncEventBus.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/io/packageinfo.java

[^12]
## jar/com/google/common/collect/HashBiMap.java

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/AllowConcurrentEvents.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Function.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/util/concurrent/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FinalizableReferenceQueue.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Supplier.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FinalizableReference.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/Resources.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/Flushables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/ByteStreams.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Predicate.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Predicates.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Interners.java No license file was found, but licenses were detected in source scan.


## /*

* Copyright (C) 2009 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except * in compliance with the License. You may obtain a copy of the License at *
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableSortedAsList.java

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2017 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/ForwardingCondition.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/ImmutableIntArray.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/ImmutableLongArray.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/ForwardingLock.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/AbstractHashFunction.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2006 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

[^13]```
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
    * Not supported. <b>You are attempting to create a map that may contain a non-{ @code Comparable}
    * key.</b> Proper calls will resolve to the version in { @ code ImmutableSortedMap}, not this dummy
    * version.
*
    * @throws UnsupportedOperationException always
    * @ deprecated <b>Pass a key of type {@code Comparable} to use { @link
    * ImmutableSortedMap#of(Comparable, Object)}.</b>
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableSortedMapFauxverideShim.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2019 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/graph/IncidentEdgeSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
```


## jar/com/google/common/collect/CompactHashing.java

No license file was found, but licenses were detected in source scan.

## /*

* Copyright (C) 2009 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Outer class that exists solely to let us write \{ @ code Partially.GwtIncompatible\} instead of plain
* \{ @ code GwtIncompatible\}. This is more accurate for \{ @link Futures\#catching \}, which is available
* under GWT but with a slightly different signature.
* 
* <p>We can't use \{ @code PartiallyGwtIncompatible\} because then the GWT compiler wouldn't recognize
* it as a \{ @code GwtIncompatible\} annotation. And for \{ @ code Futures.catching \}, we need the GWT
* compiler to autostrip the normal server method in order to expose the special, inherited GWT
* version.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/Partially.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Crc32cHashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/Cache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FunctionalEquivalence.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularContiguousSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/cache/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/RemovalCause.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Present.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractSortedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/CacheLoader.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/RemovalListener.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/AbstractLoadingCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/UnsignedInteger.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/CacheBuilderSpec.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/MessageDigestHashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/ForwardingCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/AbstractStreamingHasher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/BloomFilterStrategies.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AsyncFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/UnsignedLongs.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/ForwardingLoadingCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Absent.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Funnel.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/PairwiseEquivalence.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Enums.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractScheduledService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/math/package-info.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ForwardingListeningExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/RemovalNotification.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeRangeSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/UnsignedInts.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/IntMath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/UnsignedLong.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/AbstractHasher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListeningScheduledExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Hashing.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/ParseRequest.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/HttpHeaders.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/BloomFilter.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Queues.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/Weigher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/DoubleMath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/BigIntegerMath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/MathPreconditions.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/AbstractCompositeHashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/FutureCallback.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Hasher.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/cache/CacheStats.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/UncheckedExecutionException.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/RemovalListeners.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Murmur3_128HashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/HashingOutputStream.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/PrimitiveSink.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/DoubleUtils.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/BoundType.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Ticker.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/LoadingCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/TypeParameter.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Uninterruptibles.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/CycleDetectingLockFactory.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Funnels.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/cache/AbstractCache.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/HashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EmptyContiguousSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Optional.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ExecutionError.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/net/HostAndPort.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractListeningExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/Murmur3_32HashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/WrappingExecutorService.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/HashCode.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-

```
jar/com/google/common/collect/RegularImmutableMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/net/MediaType.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/DescendingImmutableSortedMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/reflect/Types.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2017 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/util/concurrent/ClosingFuture.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/graph/AbstractBaseGraph.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/graph/Traverser.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
```

```
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
    * This method was rewritten in Java from an intermediate step of the Murmur hash function in
    * http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
    * following header:
*
    * MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
    * hereby disclaims copyright to this source code.
    */
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/base/SmallCharMatcher.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2008 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableMapEntrySet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/ImmutableCollection.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/Table.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/EmptyImmutableListMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
jar/com/google/common/collect/RegularImmutableBiMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
```

jar/com/google/common/collect/SingletonImmutableBiMap.java

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableBiMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMapKeySet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RegularImmutableMap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/thirdparty/publicsuffix/PublicSuffixPatterns.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/StandardTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeBasedTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CollectPreconditions.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/PeekingIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Tables.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/StandardRowSortedTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Range.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Serialization.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/UnmodifiableIterator.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableSortedSet.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Collections2.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableEntry.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Platform.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableListMultimap.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMapValues.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMultimap.java

No license file was found, but licenses were detected in source scan.
/*

* Copyright (C) 2018 The Guava Authors
* 
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/JdkBackedImmutableMultiset.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ExecutionSequencer.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/ImmutableSupplier.java
* /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/JdkBackedImmutableSet.java


### 1.44 jackson-xc 2.13.2

### 1.44.1 Available under license : <br> \# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.
\#\# Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
This copy of Jackson JSON processor `jackson-module-jaxb-annotations` module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

### 1.45 guice 4.1.0

### 1.45.1 Available under license :

Google Guice - Core Library
Copyright 2006-2016 Google, Inc.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

## Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

### 1.46 kafka-avro-serializer 5.5.1

### 1.46.1 Available under license :

Confluent Community License Agreement Version 1.0

This Confluent Community License Agreement Version 1.0 (the Agreement) sets forth the terms on which Confluent, Inc. (Confluent) makes available certain software made available by Confluent under this Agreement (the Software). BY
INSTALLING, DOWNLOADING, ACCESSING, USING OR DISTRIBUTING ANY OF THE SOFTWARE, YOU AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO SUCH TERMS AND CONDITIONS, YOU MUST NOT USE THE SOFTWARE. IF YOU ARE RECEIVING THE SOFTWARE ON BEHALF OF A LEGAL ENTITY, YOU REPRESENT AND WARRANT THAT YOU HAVE THE ACTUAL AUTHORITY TO AGREE TO THE TERMS AND CONDITIONS OF THIS

AGREEMENT ON BEHALF OF SUCH ENTITY. Licensee means you, an individual, or the entity on whose behalf you are receiving the Software.

## 1. LICENSE GRANT AND CONDITIONS.

1.1 License. Subject to the terms and conditions of this Agreement, Confluent hereby grants to Licensee a non-exclusive, royalty-free, worldwide, non-transferable, non-sublicenseable license during the term of this Agreement to: (a) use the Software; (b) prepare modifications and derivative works of the Software; (c) distribute the Software (including without limitation in source code or object code form); and (d) reproduce copies of the Software (the License). Licensee is not granted the right to, and Licensee shall not, exercise the License for an Excluded Purpose. For purposes of this Agreement, Excluded Purpose means making available any software-as-a-service, platform-as-a-service, infrastructure-as-a-service or other similar online service that competes with Confluent products or services that provide the Software.
1.2 Conditions. In consideration of the License, Licensees distribution of the Software is subject to the following conditions:
(a) Licensee must cause any Software modified by Licensee to carry prominent notices stating that Licensee modified the Software.
(b) On each Software copy, Licensee shall reproduce and not remove or alter all Confluent or third party copyright or other proprietary notices contained in the Software, and Licensee must provide the notice below with each copy.

> This software is made available by Confluent, Inc., under the terms of the Confluent Community License Agreement, Version 1.0 located at http://www.confluent.io/confluent-community-license. BY INSTALLING, DOWNLOADING, ACCESSING, USING OR DISTRIBUTING ANY OF THE SOFTWARE, YOU AGREE TO THE TERMS OF SUCH LICENSE AGREEMENT.

### 1.3 Licensee Modifications. Licensee may add its own copyright notices

 to modifications made by Licensee and may provide additional or different license terms and conditions for use, reproduction, or distribution of Licensees modifications. While redistributing the Software or modifications thereof, Licensee may choose to offer, for a fee or free of charge, support, warranty, indemnity, or other obligations. Licensee, and not Confluent, will be responsible for any such obligations.1.4No Sublicensing. The License does not include the right to sublicense the Software, however, each recipient to which Licensee provides the Software may exercise the Licenses so long as such recipient agrees to the terms and conditions of this Agreement.
2. TERM AND TERMINATION. This Agreement will continue unless and until earlier terminated as set forth herein. If Licensee breaches any of its conditions or obligations under this Agreement, this Agreement will terminate automatically and the License will terminate automatically and permanently.
3. INTELLECTUAL PROPERTY. As between the parties, Confluent will retain all right, title, and interest in the Software, and all intellectual property rights therein. Confluent hereby reserves all rights not expressly granted to Licensee in this Agreement. Confluent hereby reserves all rights in its trademarks and service marks, and no licenses therein are granted in this Agreement.
4. DISCLAIMER. CONFLUENT HEREBY DISCLAIMS ANY AND ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE, AND SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO THE SOFTWARE.


#### Abstract

5. LIMITATION OF LIABILITY. CONFLUENT WILL NOT BE LIABLE FOR ANY DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, LOST PROFITS OR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL, INDIRECT, OR DIRECT DAMAGES, HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, ARISING OUT OF THIS AGREEMENT. THE FOREGOING SHALL APPLY TO THE EXTENT PERMITTED BY APPLICABLE LAW.


## 6.GENERAL.

6.1 Governing Law. This Agreement will be governed by and interpreted in accordance with the laws of the state of California, without reference to its conflict of laws principles. If Licensee is located within the United States, all disputes arising out of this Agreement are subject to the exclusive jurisdiction of courts located in Santa Clara County, California. USA. If Licensee is located outside of the United States, any dispute, controversy or claim arising out of or relating to this Agreement will be referred to and finally determined by arbitration in accordance with the JAMS International Arbitration Rules. The tribunal will consist of one arbitrator. The place of arbitration will be Palo Alto, California. The language to be used in the arbitral proceedings will be English. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction thereof.
6.2 Assignment. Licensee is not authorized to assign its rights under this Agreement to any third party. Confluent may freely assign its rights under this Agreement to any third party.
6.3 Other. This Agreement is the entire agreement between the parties regarding the subject matter hereof. No amendment or modification of this Agreement will be valid or binding upon the parties unless made in writing and signed by the duly authorized representatives of both
parties. In the event that any provision, including without limitation any condition, of this Agreement is held to be unenforceable, this Agreement and all licenses and rights granted hereunder will immediately terminate. Waiver by Confluent of a breach of any provision of this Agreement or the failure by Confluent to exercise any right hereunder will not be construed as a waiver of any subsequent breach of that right or as a waiver of any other right.
Apache Kafka
Copyright 2016 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This distribution has a binary dependency on jersey, which is available under the CDDL License. The source code of jersey can be found at https://github.com/jersey/jersey/. \# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## \#\# Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.
Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

[^14]You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="Home page of The Apache Software Foundation">
```

<link rel="apple-touch-icon" sizes="57x57" href="/favicons/apple-touch-icon-57x57.png">
<link rel="apple-touch-icon" sizes="60x60" href="/favicons/apple-touch-icon-60x60.png">
<link rel="apple-touch-icon" sizes="72x72" href="/favicons/apple-touch-icon-72x72.png">
<link rel="apple-touch-icon" sizes="76x76" href="/favicons/apple-touch-icon-76x76.png">
<link rel="apple-touch-icon" sizes="114x114" href="/favicons/apple-touch-icon-114x114.png">
<link rel="apple-touch-icon" sizes="120x120" href="/favicons/apple-touch-icon-120x120.png">
<link rel="apple-touch-icon" sizes="144x144" href="/favicons/apple-touch-icon-144x144.png">
<link rel="apple-touch-icon" sizes="152x152" href="/favicons/apple-touch-icon-152x152.png">
<link rel="apple-touch-icon" sizes="180x180" href="/favicons/apple-touch-icon-180x180.png">
<link rel="icon" type="image/png" href="/favicons/favicon-32x32.png" sizes="32x32">
<link rel="icon" type="image/png" href="/favicons/favicon-194x194.png" sizes="194x194">
<link rel="icon" type="image/png" href="/favicons/favicon-96x96.png" sizes="96x96">
<link rel="icon" type="image/png" href="/favicons/android-chrome-192x192.png" sizes="192x192">
<link rel="icon" type="image/png" href="/favicons/favicon-16x16.png" sizes="16x16">
<link rel="manifest" href="/favicons/manifest.json">
<link rel="shortcut icon" href="/favicons/favicon.ico">
<meta name="msapplication-TileColor" content="\#603cba">
<meta name="msapplication-TileImage" content="/favicons/mstile-144x144.png">
<meta name="msapplication-config" content="/favicons/browserconfig.xml">
<meta name="theme-color" content="\#303284">
<title>Apache License, Version 2.0</title>

<link href='https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700\%7cDroid+Serif:400,700'
rel='stylesheet' type='text/css'>
<link href="/css/min.bootstrap.css" rel="stylesheet">

<link href="/css/styles.css" rel="stylesheet">
<!-- Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License. You may obtain a copy of the License at .
http://www.apache.org/licenses/LICENSE-2.0 . Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. -->
```
</head>
```

<body>
```
<!-- Navigation -->
<header>
    <nav class="navbar navbar-default navbar-fixed-top">
    <div class="container">
        <div class="navbar-header">
            <button class="navbar-toggle" type="button" data-toggle="collapse" data-target="#mainnav-collapse">
                <span class="sr-only">Toggle navigation</span>
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
                <span class="icon-bar"></span>
            </button>
            <a href="#" class="navbar-brand"><span class="glyphicon glyphicon-home"></span></a>
    </div>
    <div class="collapse navbar-collapse" id="mainnav-collapse">
            <div style="line-height:20px; padding-top:5px; float:left"><a href="/">Home</a>&nbsp;&raquo&nbsp;<a
href="/licenses/">Licenses</a></div>
            <ul class="nav navbar-nav navbar-right">
            <li class="dropdown">
            <a href="#" class="dropdown-toggle" data-toggle="dropdown">About <span class="caret"></span></a>
            <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation">Overview</a></li>
    <li><a href="/foundation/members.html">Members</a></li>
    <li><a href="/foundation/how-it-works.html">Process</a></li>
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/glossary.html">Glossary</a></li>
    <li><a href="/foundation/preFAQ.html">FAQ</a></li>
    <li><a href="/foundation/contact.html ">Contact</a></li>
        </ul>
        </li>
<li><a href="/index.html#projects-list">Projects</a></li>
<li class="dropdown">
                            <a href="#" class="dropdown-toggle" data-toggle="dropdown">People <span class="caret"></span></a>
                            <ul class="dropdown-menu" role="menu">
<li><a href="http://people.apache.org/">Overview</a></li>
<li><a href="http://people.apache.org/committer-index.html">Committers</a></li>
<li><a href="/foundation/how-it-works.html#meritocracy">Meritocracy</a></li>
<li><a href="/foundation/how-it-works.html#roles">Roles</a></li>
<li><a href="http://planet.apache.org/">Planet Apache</a></li>
    </ul>
    </li>
    <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">Get Involved <span
class="caret"></span></a>
        <ul class="dropdown-menu" role="menu">
        <li><a href="/foundation/getinvolved.html">Overview</a></li>
    <li><a href="http://community.apache.org/">Community Development</a></li>
            <li><a href="http://helpwanted.apache.org/">Help Wanted</a></li>
    <li><a href="http://www.apachecon.com/">ApacheCon</a></li>
```
```
            </ul>
</li>
            <li><a href="/dyn/closer.cgi">Download</a></li>
            <li class="dropdown">
            <a href="#" class="dropdown-toggle" data-toggle="dropdown">Support Apache <span
class="caret"></span></a>
            <ul class="dropdown-menu" role="menu">
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/contributing.html">Donations</a></li>
    <li><a href="/foundation/buy_stuff.html">Buy Stuff</a></li>
    <li><a href="/foundation/thanks.html">Thanks</a></li>
            </ul>
            </li>
            </ul>
    </div>
</div>
</nav>
</header>
<!-- / Navigation -->
<div class="container">
<div class="row">
    <div class="col-md-9 col-sm-8 col-xs-12">
    <img src="/img/asf_logo.png" alt="Apache Logo" style="max-width: 100%;">
    </div>
    <div class="col-md-3 col-sm-4 col-xs-12">
    <div class="input-group" style="margin-bottom: 5px;">
<script>
(function() {
    var cx = '005703438322411770421:5mgshgrgx2u';
    var gcse = document.createElement('script');
    gcse.type = 'text/javascript';
    gcse.async = true;
    gcse.src = (document.location.protocol == 'https:' ? 'https:' : 'http:') +
        '//cse.google.com/cse.js?cx=' + cx;
    var s = document.getElementsByTagName('script')[0];
    s.parentNode.insertBefore(gcse, s);
})();
</script>
    <gcse:searchbox-only></gcse:searchbox-only>
</div>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/governance/">The Apache Way</a>
<a role="button" class="btn btn-block btn-default btn-xs"
href="https://community.apache.org/contributors/">Contribute</a>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/thanks.html">ASF Sponsors</a>
    </div>
</div>
</div>
<div class="container"><style type="text/css">
```
/* The following code is added by mdx_elementid.py
It was originally lifted from http://subversion.apache.org/style/site.css */
/*
* Hide class="elementid-permalink", except when an enclosing heading
* has the :hover property.
*/
.headerlink, .elementid-permalink \{
visibility: hidden;
\}
h2:hover > .headerlink, h3:hover > .headerlink, h1:hover > .headerlink, h6:hover > .headerlink, h4:hover > .headerlink, h5:hover > .headerlink, dt:hover > .elementid-permalink \{ visibility: visible \}</style>
<p>Apache License<br></br>Version 2.0, January 2004<br></br>
<a href="http://www.apache.org/licenses/">http://www.apache.org/licenses/</a> </p>
<p>TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION</p>
< \(\mathrm{p}><\) strong><a name="definitions">1. Definitions</a></strong>.</p>
< \(\mathrm{p}>\) "License" shall mean the terms and conditions for use, reproduction, and
distribution as defined by Sections 1 through 9 of this document.</p>
< \(\mathrm{p}>\) "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.</p>
<p>"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent ( \(50 \%\) ) or more of the outstanding shares, or (iii) beneficial ownership of such entity.</p> <p>"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.</p>
< p >"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.</p>
< \(\mathrm{p}>\) "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.</p> < \(\mathrm{p}>\) "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).</p>
< \(\mathrm{p}>\) "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.</p> < \(\mathrm{p}>\) "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for
inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."</p>
<p>"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.</p> <p><strong><a name="copyright">2. Grant of Copyright License</a></strong>. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.</p> <p><strong><a name="patent">3. Grant of Patent License</a></strong>. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.</p> <p><strong><a name="redistribution">4. Redistribution</a></strong>. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:</p> <ol style="list-style: lower-latin;"> <li>You must give any other recipients of the Work or Derivative Works a copy of this License; and</li>
<li>You must cause any modified files to carry prominent notices stating that You changed the files; and</li>
<li>You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and</li>
<li>If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

\section*{<br/>}
<br/>
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
</li>
</ol>
<p><strong><a name="contributions">5. Submission of Contributions</a></strong>. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.</p>
<p><strong><a name="trademarks">6. Trademarks</a></strong>. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the
NOTICE file.</p>
<p><strong><a name="no-warranty">7. Disclaimer of Warranty</a></strong>. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT
WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including,
without limitation, any warranties or conditions of TITLE,
NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You
are solely responsible for determining the appropriateness of using or
redistributing the Work and assume any risks associated with Your exercise
of permissions under this License.</p>
< p ><strong><a name="no-liability">8. Limitation of Liability</a></strong>. In no event and
under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.</p> <p><strong><a name="additional">9. Accepting Warranty or Additional Liability</a></strong>. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.</p>
<p>END OF TERMS AND CONDITIONS</p>
<h1 id="apply">APPENDIX: How to apply the Apache License to your work<a class="headerlink" href="\#apply" title="Permanent link">\&para;</a></h1>
<p>To apply the Apache License to your work, attach the following boilerplate
notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives. \(</ \mathrm{p}>\) <div class="codehilite"><pre>Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.
```
</pre></div></div>
<!-- Footer -->
<footer class="bg-primary">
```
```
<div class="container">
<div class="row">
<br />
<div class="col-sm-1">
</div>
<div class="col-sm-2">
    <h5 class="white">Community</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="http://community.apache.org/">Overview</a></li>
<li><a href="/foundation/conferences.html">Conferences</a></li>
<li><a href="http://community.apache.org/gsoc.html">Summer of Code</a></li>
<li><a href="http://community.apache.org/newcomers/">Getting Started</a></li>
<li><a href="/foundation/how-it-works.html">The Apache Way</a></li>
<li><a href="/travel/">Travel Assistance</a></li>
<li><a href="/foundation/getinvolved.html">Get Involved</a></li>
<li><a href="http://community.apache.org/newbiefaq.html">Community FAQ</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Innovation</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="http://incubator.apache.org/">Incubator</a></li>
<li><a href="http://labs.apache.org/">Labs</a></li>
<li><a href="/licenses/">Licensing</a></li>
<li><a href="/foundation/license-faq.html">Licensing FAQ</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Tech Operations</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/dev/">Developer Information</a></li>
<li><a href="/dev/infrastructure.html">Infrastructure</a></li>
<li><a href="/security/">Security</a></li>
<li><a href="http://status.apache.org">Status</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Press</h5>
    <ul class="list-unstyled white" role="menu">
<li><a href="/press/">Overview</a></li>
<li><a href="https://blogs.apache.org/">ASF News</a></li>
```
```
<li><a href="https://blogs.apache.org/foundation/">Announcements</a></li>
<li><a href="https://twitter.com/TheASF">Twitter Feed</a></li>
<li><a href="/press/#contact">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Legal</h5>
        <ul class="list-unstyled white" role="menu">
<li><a href="/legal/">Legal Affairs</a></li>
<li><a href="/licenses/">Licenses</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/records/">Public Records</a></li>
    <li><a href="/foundation/policies/privacy.html">Privacy Policy</a></li>
<li><a href="/licenses/exports/">Export Information</a></li>
<li><a href="/foundation/license-faq.html">License/Distribution FAQ</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-1">
</div>
</div>
<hr class="col-lg-12 hr-white" />
<div class="row">
<div class="col-lg-12">
<p class="text-center">Copyright &#169; 2016 The Apache Software Foundation, Licensed under the <a
class="white" href="http://www.apache.org/licenses/LICENSE-2.0">Apache License, Version 2.0</a>.</p>
<p class="text-center">Apache and the Apache feather logo are trademarks of The Apache Software
Foundation.</p>
</div>
</div>
</div>
</footer>
<!-- / Footer -->
<script src="/js/jquery-2.1.1.min.js"></script>
<script src="/js/bootstrap.js"></script>
</body>
</html>
This copy of Jackson JSON processor annotations is licensed under the
Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the
specific rights regarding derivate works.

```

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>301 Moved Permanently</title>
</head><body>
<h1>Moved Permanently</h1>
<p>The document has moved <a href="https://opensource.org/licenses/mit-license.php">here</a>.</p>
</body></html>
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: schema-registry
Source: https://github.com/confluentinc/schema-registry

Files: *
Copyright: 2018 Confluent, Inc.
License: Apache-2

Files: core/*
Copyright: 2015 Confluent, Inc.
License: Confluent Community License

License: Confluent Community License
Licensed under the Confluent Community License; you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.confluent.io/confluent-community-license

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OF ANY KIND, either express or implied. See the License for the
specific language governing permissions and limitations under the License.

License: Apache-2
Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language overning permissions and limitations under the License.

On Debian systems, the Apache 2.0 license can be found in /usr/share/common-licenses/Apache-2.0.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,
reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

This distribution has a binary dependency on jersey, which is available under the CDDL License as described below.

\section*{COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL - Version 1.1)}
1. Definitions.
1.1. Contributor means each individual or entity that creates or contributes to the creation of Modifications.
1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. Covered Software means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

\subsection*{1.4. Executable means the Covered Software in any form other than Source Code.}
1.5. Initial Developer means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
1.7. License means this document.
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

\subsection*{1.9. Modifications means the Source Code and Executable form of any of the following:}
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50\%) of the outstanding shares or beneficial ownership of such entity.

\section*{2. License Grants.}
2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

\subsection*{2.2. Contributor Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

\subsection*{3.1. Availability of Source Code.}

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

\subsection*{3.2. Modifications.}

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

\subsection*{3.3. Required Notices.}

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

\subsection*{3.4. Application of Additional Terms.}

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

\subsection*{3.5. Distribution of Executable Versions.}

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

\subsection*{3.6. Larger Works.}

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
4. Versions of the License.
4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

\subsection*{4.2. Effect of New Versions.}

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

\subsection*{4.3. Modified Versions.}

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the
name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

\section*{5. DISCLAIMER OF WARRANTY.}

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

\section*{6. TERMINATION.}
6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

\section*{7. LIMITATION OF LIABILITY.}

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS

\section*{NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.}

\section*{8. U.S. GOVERNMENT END USERS.}

The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

\section*{9. MISCELLANEOUS.}

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

\section*{10. RESPONSIBILITY FOR CLAIMS.}

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

\section*{NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)}

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-oflaw provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

\section*{Apache Avro}

Copyright 2009-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
The following commands were used to generate license and notice files. Replace <VERSION> with the Schema Registry version, <SRC_PATH> with the path to the Schema Registry source directory,
and <LICENSE_TOOL_PATH> with the path of the license tool.
cd <SRC_PATH>
mvn package -DskipTests
mkdir /tmp/jars
mkdir /tmp/overrides
cp package-schema-registry/target/kafka-schema-registry-package-<VERSION>-package/share/java/schemaregistry/*.jar /tmp/jars/
cp package-kafka-serde-tools/target/kafka-serde-tools-package-<VERSION>-package/share/java/kafka-serde-
tools/*.jar /tmp/jars/
cd <LICENSE_TOOL_PATH>
./bin/run_license_job.bash -i /tmp/jars -1 <SRC_PATH>/licenses -n <SRC_PATH>/notices -h
<SRC_PATH>/licenses-and-notices.html -o /tmp/overrides
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
<html lang="en-US">
<head>
<title>GlassFish Dual License Header and License Notice GPL v2 and CDDL</title>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
<style type="text/css">
li \{display: block;\}
</style>
</head>
```

<body leftmargin="0" topmargin="0" marginheight="0" marginwidth="0" bgcolor="#ffffff">
<h3>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0</h3>
<ul>
<li><p><b>1. Definitions.</b></p>
<ul>
    <li>
    <p>
        <b>1.1. &ldquo;Contributor&rdquo;</b> means each individual or
        entity that creates or contributes to the creation of
    Modifications.
    </p>
    </li>
    <li>
    <p>
    <b>1.2. &ldquo;Contributor Version&rdquo;</b> means
    the combination of the Original Software, prior
    Modifications used by a Contributor (if any), and the
    Modifications made by that particular Contributor.
    </p>
    </li>
```
```
<li>
<p>
    <b>1.3. &ldquo;Covered Software&rdquo;</b> means (a)
    the Original Software, or (b) Modifications, or (c) the
    combination of files containing Original Software with files
    containing Modifications, in each case including portions
    thereof.
    </p>
    </li>
<li>
    <p>
    <b>1.4. &ldquo;Executable&rdquo;</b> means the
    Covered Software in any form other than Source Code.
    </p>
    </li>
<li>
    <p>
    <b>1.5. &ldquo;Initial Developer&rdquo;</b> means
    the individual or entity that first makes Original Software
    available under this License.
    </p>
    </li>
<li>
    <p>
    <b>1.6. &ldquo;Larger Work&rdquo;</b> means a work
    which combines Covered Software or portions thereof with
    code not governed by the terms of this License.
    </p>
    </li>
<li>
    <p>
    <b>1.7. &ldquo;License&rdquo;</b> means this document.
    </p>
    </li>
    <li>
    <p>
    <b>1.8. &ldquo;Licensable&rdquo;</b> means having
    the right to grant, to the maximum extent possible, whether
    at the time of the initial grant or subsequently acquired,
    any and all of the rights conveyed herein.
    </p>
    </li>
```
```
<li>
<p>
    <b>1.9. &ldquo;Modifications&rdquo;</b> means the
Source Code and Executable form of any of the following:
</p>
<ul>
    <li>
    <p>
    <b>A.</b> Any file that results from an addition
    to, deletion from or modification of the contents of a
    file containing Original Software or previous
    Modifications;
    </p>
    </li>
    <li>
    <p>
    <b>B.</b> Any new file that contains any part of
    the Original Software or previous Modification; or
    </p>
    </li>
    <li>
    <p>
    <b>C.</b> Any new file that is contributed or
    otherwise made available under the terms of this
    License.
    </p>
    </li>
</ul>
</li>
<li>
<p>
    <b>1.10. &ldquo;Original Software&rdquo;</b> means
    the Source Code and Executable form of computer software
    code that is originally released under this License.
    </p>
</li>
<li>
<p>
    <b>1.11. &ldquo;Patent Claims&rdquo;</b> means any
    patent claim(s), now owned or hereafter acquired, including
    without limitation, method, process, and apparatus claims,
    in any patent Licensable by grantor.
</p>
</li>
```
```
<li>
<p>
    <b>1.12. &ldquo;Source Code&rdquo;</b> means (a) the
    common form of computer software code in which modifications
    are made and (b) associated documentation included in or
    with such code.
    </p>
</li>
<li>
<p>
    <b>1.13. &ldquo;You&rdquo; (or
    &ldquo;Your&rdquo;)</b> means an individual or a legal
    entity exercising rights under, and complying with all of
    the terms of, this License. For legal entities,
    &ldquo;You&rdquo; includes any entity which controls, is
    controlled by, or is under common control with You. For
    purposes of this definition, &ldquo;control&rdquo; means
    (a)&nbsp;the power, direct or indirect, to cause the
    direction or management of such entity, whether by contract
    or otherwise, or (b)&nbsp;ownership of more than fifty
    percent (50%) of the outstanding shares or beneficial
    ownership of such entity.
    </p>
</li>
</ul>
</li>
<li>
<p><b>2. License Grants.</b></p>
<ul>
<li>
    <p><b>2.1. The Initial Developer Grant.</b></p>
    <p>
    Conditioned upon Your compliance with Section 3.1
    below and subject to third party intellectual property
    claims, the Initial Developer hereby grants You a
    world-wide, royalty-free, non-exclusive license:
</p>
<ul>
<li>
    <p>
    <b>(a)</b> under intellectual property rights
    (other than patent or trademark) Licensable by Initial
    Developer, to use, reproduce, modify, display, perform,
    sublicense and distribute the Original Software (or
    portions thereof), with or without Modifications, and/or
    as part of a Larger Work; and
```
```
</p>
</li>
<li>
<p>
    <b>(b)</b> under Patent Claims infringed by the
    making, using or selling of Original Software, to make,
    have made, use, practice, sell, and offer for sale,
    and/or otherwise dispose of the Original Software (or
    portions thereof).
    </p>
</li>
<li>
<p>
    <b>(c)</b> The licenses granted in Sections&nbsp;2.1(a)
    and (b) are effective on the date Initial Developer first
    distributes or otherwise makes the Original Software
    available to a third party under the terms of this License.
    </p>
    </li>
    <li>
    <p>
    <b>(d)</b> Notwithstanding Section&nbsp;2.1(b)
    above, no patent license is granted: (1)&nbsp;for code
    that You delete from the Original Software, or
    (2)&nbsp;for infringements caused by: (i)&nbsp;the
    modification of the Original Software, or (ii)&nbsp;the
    combination of the Original Software with other software
    or devices.
    </p>
</li>
</ul>
</li>
<li>
<p><b>2.2. Contributor Grant.</b></p>
<p>
Conditioned upon Your compliance with Section 3.1 below
and subject to third party intellectual property claims,
each Contributor hereby grants You a world-wide,
royalty-free, non-exclusive license:
</p>
<ul>
<li>
<p>
    <b>(a)</b> under intellectual property rights
    (other than patent or trademark) Licensable by
    Contributor to use, reproduce, modify, display, perform,
    sublicense and distribute the Modifications created by
    such Contributor (or portions thereof), either on an
```
unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
</p>
</li>
<li>
<p>
<b>(b)</b> under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1)\&nbsp;Modifications made by that Contributor (or portions thereof); and (2)\&nbsp;the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
</p>
</li>
<li>
<p>
<b>(c)</b> The licenses granted in Sections\&nbsp;2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
</p>
</li>
<li>
<p>
<b>(d)</b> Notwithstanding Section\&nbsp;2.2(b) above, no patent license is granted: (1)\&nbsp;for any code that Contributor has deleted from the Contributor Version; (2)\&nbsp;for infringements caused by: (i)\&nbsp;third party modifications of Contributor Version, or (ii)\&nbsp;the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3)\&nbsp;under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
```
    </p>
```
    </li>
</ul>
</li>
</ul>
</li>
<li>
<p><b>3. Distribution Obligations.</b></p>
```
<ul>
<li>
    <p><b>3.1. Availability of Source Code.</b></p>
<p>
Any Covered Software that You distribute or otherwise
make available in Executable form must also be made
available in Source Code form and that Source Code form
must be distributed only under the terms of this License.
You must include a copy of this License with every copy of
the Source Code form of the Covered Software You
distribute or otherwise make available. You must inform
recipients of any such Covered Software in Executable form
as to how they can obtain such Covered Software in Source
Code form in a reasonable manner on or through a medium
customarily used for software exchange.
</p>
</li>
<li>
<p><b>3.2. Modifications.</b></p>
<p>
The Modifications that You create or to which You
contribute are governed by the terms of this License. You
represent that You believe Your Modifications are Your
original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.
</p>
</li>
<li>
<p><b>3.3. Required Notices.</b></p>
<p>
You must include a notice in each of Your Modifications
that identifies You as the Contributor of the Modification.
You may not remove or alter any copyright, patent or
trademark notices contained within the Covered Software,
or any notices of licensing or any descriptive text giving
attribution to any Contributor or the Initial Developer.
</p>
</li>
<li>
<p><b>3.4. Application of Additional Terms.</b></p>
<p>
You may not offer or impose any terms on any Covered
Software in Source Code form that alters or restricts the
applicable version of this License or the
recipients&rsquo; rights hereunder. You may choose to
offer, and to charge a fee for, warranty, support,
indemnity or liability obligations to one or more
recipients of Covered Software. However, you may do so
```
only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
</p>
</li>
<li>
< \(\mathrm{p}><\mathrm{b}>3.5\). Distribution of Executable Versions.</b></p> <p>
You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient\&rsquo;s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.
</p>
</li>
<li>
<p><b>3.6. Larger Works.</b></p>
<p>
You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
</p>
</li>
</ul>
</li>
<li>
<p><b>4. Versions of the License. </b></p>
<ul>
```
<li>
    <p><b>4.1. New Versions.</b></p>
    <p>
    Sun Microsystems, Inc. is the initial license steward
    and may publish revised and/or new versions of this
    License from time to time. Each version will be given a
    distinguishing version number. Except as provided in
    Section 4.3, no one other than the license steward has the
    right to modify this License.
    </p>
    </li>
<li>
    <p><b>4.2. Effect of New Versions.</b></p>
    <p>
    You may always continue to use, distribute or otherwise
    make the Covered Software available under the terms of the
    version of the License under which You originally received
    the Covered Software. If the Initial Developer includes a
    notice in the Original Software prohibiting it from being
    distributed or otherwise made available under any
    subsequent version of the License, You must distribute and
    make the Covered Software available under the terms of the
    version of the License under which You originally received
    the Covered Software. Otherwise, You may also choose to
    use, distribute or otherwise make the Covered Software
    available under the terms of any subsequent version of the
    License published by the license steward.
    </p>
    </li>
    <li>
    <p><b>4.3. Modified Versions.</b></p>
    <p>
    When You are an Initial Developer and You want to
    create a new license for Your Original Software, You may
    create and use a modified version of this License if You:
    (a)&nbsp;rename the license and remove any references to
    the name of the license steward (except to note that the
    license differs from this License); and (b)&nbsp;otherwise
    make it clear that the license contains terms which differ
    from this License.
    </p>
    </li>
</ul>
</li>
<li>
<p><b>5. DISCLAIMER OF WARRANTY.</b></p>
<p>
```

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN \&ldquo;AS IS\&rdquo; BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.
</p>
</li>
<li>
<p><b>6. TERMINATION.</b></p>
<ul>
<li>
<p>
<b>6.1.</b> This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
</p>
</li>
<li>
<p>
<b>6.2.</b> If You assert a patent infringement claim
(excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as \&ldquo;Participant\&rdquo;) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections\&nbsp;2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
</p>
```
</li>
<li>
    <p>
    <b>6.3.</b> In the event of termination under
    Sections&nbsp;6.1 or 6.2 above, all end user licenses
    that have been validly granted by You or any distributor
    hereunder prior to termination (excluding licenses granted
    to You by any distributor) shall survive termination.
    </p>
    </li>
</ul>
</li>
<li>
<p><b>7. LIMITATION OF LIABILITY.</b></p>
<p>
UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER
TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL
YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY
DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF
SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT,
SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER
INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL,
WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL
OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL
HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS
LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH
OR PERSONAL INJURY RESULTING FROM SUCH PARTY&rsquo;S
NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH
LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR
LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS
EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
</p>
</li>
<li>
<p><b>8. U.S. GOVERNMENT END USERS.</b></p>
<p>
The Covered Software is a \&ldquo;commercial item,\&rdquo; as that term is defined in 48\&nbsp;C.F.R.\&nbsp;2.101 (Oct. 1995), consisting of \&ldquo;commercial computer software\&rdquo; (as that term is defined at 48
C.F.R. \&sect;\&nbsp;252.227-7014(a)(1)) and \&ldquo;commercial computer software documentation\&rdquo; as such terms are used in 48\&nbsp;C.F.R.\&nbsp; 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This
```
U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.
</p>
</li>
<li>
<p><b>9. MISCELLANEOUS.</b></p>
<p>
This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction\&rsquo;s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys\&rsquo; fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.
</p>
</li>
<li>
<p><b>10. RESPONSIBILITY FOR CLAIMS.</b></p>
<p>
As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.
</p>
</li>
```
<li>
<p>
    <b>
    NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT
    AND DISTRIBUTION LICENSE (CDDL)
    </b>
</p>
<p>
The code released under the CDDL shall be governed by the laws
of the State of California (excluding conflict-of-law provisions).
Any litigation relating to this License shall be subject to the
jurisdiction of the Federal Courts of the Northern District of
California and the state courts of the State of California, with
venue lying in Santa Clara County, California.
</p>
</li>
</ul>
<h3>The GNU General Public License (GPL) Version 2, June 1991</h3>
```
```
<p>
```
<p>
Copyright (C) 1989, }1991\mathrm{ Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
</p>
<p>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
</p>
<p><b>Preamble</b></p>
<p>
The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.
</p>
<p>
When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or
```
use pieces of it in new free programs; and that you know you can do these things.
</p>
<p>
To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it. </p>
<p>
For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.
</p>
<p>
We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.
</p>
<p>
Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.
</p>
<p>
Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.
</p>
<p>
The precise terms and conditions for copying, distribution and modification follow.
</p>
<p><b>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION</b></p>
<ul style="margin-left:0; padding-left:0; border-left:0">
<li>
<p>
<b>0.</b> This License applies to any program or other work which
contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The
"Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".
</p> <p>
Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
</p>
</li>
<li>
<p>
<b>1.</b> You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.
</p>
<p>
You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
</p>
</li>
<li>
<p>
<b>2.</b> You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
</p>
<ul>
<li>
<p>
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
</p>
</li>
<li>
<p>
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
</p>
</li>
<li>
<p>
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)
</p>
</li>
</ul>
<p>
These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.
</p>
<p>
Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

\section*{</p>}
<p>
In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
</p>
</li>
<li>
<p>
<b>3.</b> You may copy and distribute the Program (or a work based
on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
</p>

\section*{<ul>}
<li>
<p>
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, </p>
</li>
<li>
<p>
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
</p>
</li>
<li>
<p>
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)
</p>
</li>
</ul>
<p>
The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
</p>
<p>
If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the
source code, even though third parties are not compelled to copy the source along with the object code.
```
</p>
```
</li>
<li>
<p>
<b>4.</b> You may not copy, modify, sublicense, or distribute the
Program except as expressly provided under this License. Any attempt
otherwise to copy, modify, sublicense or distribute the Program is void,
and will automatically terminate your rights under this License. However,
parties who have received copies, or rights, from you under this License
will not have their licenses terminated so long as such parties remain
in full compliance.
</p>
</li>
<li>
<p>
<b>5.</b> You are not required to accept this License, since you have
not signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
</p>
</li>
<li>
<p>
<b>6.</b> Each time you redistribute the Program (or any work based on the
Program), the recipient automatically receives a license from the original
licensor to copy, distribute or modify the Program subject to these terms
and conditions. You may not impose any further restrictions on the recipients'
exercise of the rights granted herein. You are not responsible for enforcing
compliance by third parties to this License.
</p>
</li>
<li>
<p>
<b>7.</b> If, as a consequence of a court judgment or allegation of patent
infringement or for any other reason (not limited to patent issues),
conditions are imposed on you (whether by court order, agreement or otherwise)
that contradict the conditions of this License, they do not excuse you from
the conditions of this License. If you cannot distribute so as to satisfy
simultaneously your obligations under this License and any other pertinent
obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.
</p>
<p>
If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.
</p>
<p>
It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.
</p>
<p>
This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
</p>
</li>
<li>
<p>
<b>8.</b> If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
</p>
</li>
<li>
<p>
<b>9.</b> The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
</p>
<p>

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation. </p> </li>
<li>
<p>
<b>10.</b> If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
</p>
</li>
<li>
<p>NO WARRANTY</p>
</li>
<li>
<p>
<b>11.</b> BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
</p>
</li>
<li>
<p>
<b>12.</b> IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),

\section*{DAMAGES.}
</p>
</li>
<li>
<p>END OF TERMS AND CONDITIONS</p>
</li>
<li>
<p><b>How to Apply These Terms to Your New Programs</b></p>

\section*{<p>}

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.
</p>
<p>
To do so, attach the following notices to the program. It is safest to attach
them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
</p>
<ul>
<li>
<p>
One line to give the program's name and a brief idea of what it does.
</p>
</li>
<li>
<p>
Copyright (C) <year> <name of author>
</p>
</li>
<li>
<p>
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
</p>
</li>
<li>
<p>
This program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
for more details.
</p>
```
</li>
<li>
<p>
You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
</p>
</li>
</ul>
<p>
Also add information on how to contact you by electronic and paper mail.
</p>
<p>
If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:
</p>
<ul>
<li>
<p>
Gnomovision version 69, Copyright (C) year name of author<br />
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
'show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
</p>
</li>
</ul>
<p>
The hypothetical commands `show w ' and `show c ' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show \(\mathrm{w}^{\prime}\) and `show c '; they could even be mouse-clicks or menu items--whatever suits your program.
</p>
<p>
You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:
</p>
<ul>
<li>
<p>
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
</p>
<p>
signature of Ty Coon, 1 April 1989<br />
Ty Coon, President of Vice
</p>
</li>
```
</ul>
<p>
This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.
</p>
</li>
<li style="background-color:yellow;">
<p><b>"CLASSPATH" EXCEPTION TO THE GPL VERSION \(2</ \mathrm{b}></ \mathrm{p}>\)
<p>
Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words<br /> "Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."
</p>
<p>
Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.
</p>

\section*{<p>}

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.
</p>
</li>
</ul>
</body>
</html>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Untitled Document</title>
</head>
<body>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
<!-- @ page \{ margin: 0.79in \} P \{ margin-bottom: 0.08in \} H1 \{ margin-top: 0in; margin-bottom: 0.17in; widows: 0 ; orphans: 0 \} H1.western \{ font-family: "Times New Roman", serif; font-size: 12 pt ; font-weight: normal \} H1.cjk \{ font-family: "Andale Sans UI"; font-size: 12pt; font-weight: normal \} H1.ctl \{ font-family: "Tahoma"; font-size: 12pt; font-weight: normal \} -->
<BODY DIR="LTR">
<p><strong>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version \(1.1</\) strong></p>
<p>1. Definitions.</p>
<blockquote>1.1. \&ldquo;Contributor\&rdquo; means each individual or entity that creates or contributes to the creation of Modifications.</blockquote>
<blockquote>1.2. \&ldquo;Contributor Version\&rdquo; means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular
Contributor.</blockquote>
<blockquote>1.3. \&ldquo;Covered Software\&rdquo; means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.</blockquote>
<blockquote>1.4. \&ldquo;Executable\&rdquo; means the Covered Software in any form other than Source Code.</blockquote>
<blockquote>1.5. \&ldquo;Initial Developer\&rdquo; means the individual or entity that first makes Original Software available under this License.</blockquote>
<blockquote>1.6. \&ldquo;Larger Work\&rdquo; means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.</blockquote>
<blockquote>1.7. \&ldquo;License\&rdquo; means this document.</blockquote>
<blockquote>1.8. \&ldquo;Licensable\&rdquo; means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.</blockquote>
<blockquote>1.9. \&ldquo;Modifications\&rdquo; means the Source Code and Executable form of any of the following:</blockquote>
<blockquote>A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;</blockquote>
<blockquote>B. Any new file that contains any part of the Original Software or previous Modification; or</blockquote>
<blockquote>C. Any new file that is contributed or otherwise made available under the terms of this License.</blockquote>
<blockquote>1.10. \&ldquo;Original Software\&rdquo; means the Source Code and Executable form of computer software code that is originally released under this License.</blockquote>
<blockquote>1.11. \&ldquo;Patent Claims\&rdquo; means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.</blockquote>
<blockquote>1.12. \&ldquo;Source Code\&rdquo; means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.</blockquote> <blockquote>1.13. \&ldquo;You\&rdquo; (or \&ldquo;Your\&rdquo;) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, \&ldquo;You\&rdquo; includes
any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, \&ldquo;control\&rdquo; means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50\%) of the outstanding shares or beneficial ownership of such entity.</blockquote>
<p>2. License Grants.</p>
<blockquote>2.1. The Initial Developer Grant.</blockquote>
<blockquote>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:</blockquote>
<blockquote>(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and</blockquote>
<blockquote>(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).</blockquote>
<blockquote>(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.</blockquote>
<blockquote>(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.</blockquote>
<blockquote>2.2. Contributor Grant.</blockquote>
<blockquote>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:</blockquote>
<blockquote>(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and</blockquote>
<blockquote>(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).</blockquote>
<blockquote>(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.</blockquote>
<blockquote>(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.</blockquote>
< \(\mathrm{p}>3\). Distribution Obligations.</p>
<blockquote>3.1. Availability of Source Code.</blockquote>
<blockquote>Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on
or through a medium customarily used for software exchange.</blockquote>
<blockquote>3.2. Modifications.</blockquote>
<blockquote>The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.</blockquote>
<blockquote>3.3. Required Notices.</blockquote>
<blockquote>You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.</blockquote>
<blockquote>3.4. Application of Additional Terms.</blockquote>
<blockquote>You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.</blockquote>
<blockquote>3.5. Distribution of Executable Versions.</blockquote>
<blockquote>You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.</blockquote>
<blockquote>3.6. Larger Works.</blockquote>
<blockquote>You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.</blockquote>
<p>4. Versions of the License.</p>
<blockquote>4.1. New Versions.</blockquote>
<blockquote>Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.</blockquote>
<blockquote>4.2. Effect of New Versions.</blockquote>
<blockquote>You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.</blockquote>
<blockquote>4.3. Modified Versions.</blockquote>
<blockquote>When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any
references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.</blockquote>
<p>5. DISCLAIMER OF WARRANTY.</p>
<blockquote>
<p>COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN \&ldquo;AS IS\&rdquo; BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS,
MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.</p>
</blockquote>
<p>6. TERMINATION.</p>
<blockquote>6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.</blockquote>
<blockquote>6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as \&ldquo;Participant\&rdquo;) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.</blockquote>
<blockquote>6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.</blockquote>
<blockquote>6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.</blockquote>
<p>7. LIMITATION OF LIABILITY.</p>
<blockquote>
<p>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S

NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.</p>
</blockquote>
<p>8. U.S. GOVERNMENT END USERS.</p>
<blockquote>
<p>The Covered Software is a \&ldquo;commercial item,\&rdquo; as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of \&ldquo;commercial computer software\&rdquo; (as that term is defined at 48 C.F.R. \&sect; 252.227-7014(a)(1)) and \&ldquo;commercial computer software documentation\&rdquo; as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.</p>
</blockquote>
<p>9. MISCELLANEOUS.</p>
<blockquote>
<p>This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.</p>
</blockquote>
<p>10. RESPONSIBILITY FOR CLAIMS.</p>
<blockquote>
<p>As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.</p>
</blockquote>
<hr />
< \(\mathrm{p}>\) NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)</p>
< \(\mathrm{p}>\) The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California. </p>
<p><br/>
<br />
</p>
<h1><strong>The GNU General Public License (GPL) Version 2, June 1991</strong></h1>
<p>Copyright (C) 1989, 1991 Free Software Foundation, Inc.<br />
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</p>
<p>Everyone is permitted to copy and distribute verbatim copies<br />
of this license document, but changing it is not allowed.</p>
<p><strong>Preamble</strong></p>
< \(\mathrm{p}>\) The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.</p>
< \(\mathrm{p}>\) When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things. </p>
< \(\mathrm{p}>\) To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it. </p>
< \(p>\) For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.</p>
\(<\mathrm{p}>\) We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.</p>
< \(\mathrm{p}>\) Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.</p>
<p>Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.</p>
< \(\mathrm{p}>\) The precise terms and conditions for copying, distribution and modification follow.</p>
< \(\mathrm{p}><\) strong>TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND
MODIFICATION</strong></p>
< \(\mathrm{p}>\) <strong>0</strong>. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The
\&quot;Program\&quot;, below, refers to any such program or work, and a \&quot;work based on the Program\&quot; means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term \&quot;modification\&quot;.) Each licensee is addressed as \&quot;you\&quot;.</p>
< \(\mathrm{p}>\) Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.</p>
<p><strong>1</strong>. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence
of any warranty; and give any other recipients of the Program a copy of this License along with the Program.</p> <p>You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee. \(\langle/ \mathrm{p}>\)
< \(\mathrm{p}>\) <strong>2</strong>. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:</p>
<blockquote>a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.</blockquote>
<blockquote>b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License. </blockquote>
<blockquote>c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)</blockquote> <p>These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. </p>
\(<\mathrm{p}>\) Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.</p>
< \(\mathrm{p}>\) In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.</p>
< \(\mathrm{p}>\) <strong>3</strong>. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:</p>
<blockquote>a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, </blockquote>
<blockquote>b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, </blockquote>
<blockquote>c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)</blockquote> < \(\mathrm{p}>\) The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.</p>
\(<\mathrm{p}>\) If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.</p> <p><strong>4</strong>. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.</p>
< \(\mathrm{p}>\) <strong>5</strong>. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.</p>
<p><strong>6</strong>. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.</p> <p><strong>7</strong>. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.</p>
<p>If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.</p> <p>It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.</p>
< \(\mathrm{p}>\) This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.</p>
< p ><strong>8</strong>. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.</p>
<p><strong>9</strong>. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.</p>
< \(\mathrm{p}>\) Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and \&quot;any later version\&quot;, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.</p>
< \(\mathrm{p}>\) <strong>10</strong>. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.</p>
<p>NO WARRANTY</p>
<p><strong>11</strong>. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM \&quot;AS IS\&quot; WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.</p>
<p><strong>12</strong>. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.</p>
<p>END OF TERMS AND CONDITIONS</p>
<p><strong>How to Apply These Terms to Your New Programs</strong></p>
<p>If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.</p> < \(\mathrm{p}>\) To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the \&quot;copyright\&quot; line and a pointer to where the full notice is found.</p>
<blockquote>One line to give the program's name and a brief idea of what it does.<br />
Copyright (C) \&lt;year\&gt; \&lt;name of author\&gt; </blockquote>
<blockquote>This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.</blockquote>
<blockquote>This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.</blockquote>
<blockquote>You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA</blockquote>
< \(\mathrm{p}>\) Also add information on how to contact you by electronic and paper mail.</p>
< \(\mathrm{p}>\) If the program is interactive, make it output a short notice like this when it starts in an interactive mode:</p> <blockquote>Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.</blockquote> <p>The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public

License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.</p>
< \(\mathrm{p}>\) You should also get your employer (if you work as a programmer) or your school, if any, to sign a \&quot;copyright disclaimer\&quot; for the program, if necessary. Here is a sample; alter the names:</p> <blockquote>Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.</blockquote>
<blockquote>signature of Ty Coon, 1 April 1989<br />
Ty Coon, President of Vice</blockquote>
<p>This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License. </p> <li style="background-color:yellow;">
<p><strong>\&quot;CLASSPATH\&quot; EXCEPTION TO THE GPL VERSION 2</strong><br /> <br />
Certain source files distributed by Oracle are subject to the following clarification and special exception to the GPL Version 2, but only where Oracle has expressly included in the particular source file's header the words \&quot;Oracle designates this particular file as subject to the \&quot;Classpath\&quot; exception as provided by Oracle in the License file that accompanied this code.\&quot; <br />
<br />
Linking this library statically or dynamically with other modules is making a combined work based on this library.\&nbsp; Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination. <br />

\section*{<br />}

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.\&nbsp; An independent module is a module which is not derived from or based on this library.\&nbsp; If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.\&nbsp; If you do not wish to do so, delete this exception statement from your version.</p>
</li>
<p><br/>
<br />
</p>
<p><br/>
</p>
</body>
</html>
This copy of Jackson JSON processor is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/

A copy is also included with both the the downloadable source code package
and jar that contains class bytecodes, as file "ASL 2.0". In both cases, that file should be located next to this file: in source distribution the location should be "release-notes/asl"; and in jar "META-INF/" The project is licensed under the Confluent Community License, except for client libs, which is under the Apache 2.0 license.

See LICENSE file in each subfolder for detailed license agreement
Apache $\log 4 j$
Copyright 2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
\# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

## \#\# Licensing

Jackson core and extension components may be licensed under different licenses.
To find the details that apply to this artifact see the accompanying LICENSE file.
For more information, including possible other licensing options, contact
FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "\{\}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

## Copyright \{yyyy \} \{name of copyright owner \}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
<!DOCTYPE html>

<html lang="en">
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="Home page of The Apache Software Foundation">
<link rel="apple-touch-icon" sizes="57x57" href="/favicons/apple-touch-icon-57x57.png"> <link rel="apple-touch-icon" sizes="60x60" href="/favicons/apple-touch-icon-60x60.png"> <link rel="apple-touch-icon" sizes="72x72" href="/favicons/apple-touch-icon-72x72.png"> <link rel="apple-touch-icon" sizes="76x76" href="/favicons/apple-touch-icon-76x76.png"> <link rel="apple-touch-icon" sizes="114x114" href="/favicons/apple-touch-icon-114x114.png"> <link rel="apple-touch-icon" sizes="120x120" href="/favicons/apple-touch-icon-120x120.png"> <link rel="apple-touch-icon" sizes="144x144" href="/favicons/apple-touch-icon-144x144.png"> <link rel="apple-touch-icon" sizes="152x152" href="/favicons/apple-touch-icon-152x152.png"> <link rel="apple-touch-icon" sizes="180x180" href="/favicons/apple-touch-icon-180x180.png"> <link rel="icon" type="image/png" href="/favicons/favicon-32x32.png" sizes="32x32"> <link rel="icon" type="image/png" href="/favicons/favicon-194x194.png" sizes="194x194"> <link rel="icon" type="image/png" href="/favicons/favicon-96x96.png" sizes="96x96"> <link rel="icon" type="image/png" href="/favicons/android-chrome-192x192.png" sizes="192x192"> <link rel="icon" type="image/png" href="/favicons/favicon-16x16.png" sizes="16x16"> <link rel="manifest" href="/favicons/manifest.json"> <link rel="shortcut icon" href="/favicons/favicon.ico"> <meta name="msapplication-TileColor" content="\#603cba"> <meta name="msapplication-TileImage" content="/favicons/mstile-144x144.png"> <meta name="msapplication-config" content="/favicons/browserconfig.xml"> <meta name="theme-color" content="\#303284">
<title>Licenses</title>
<link href='https://fonts.googleapis.com/css?family=Source+Sans+Pro:400,700\%7cDroid+Serif:400,700' rel='stylesheet' type='text/css'>
<link href="/css/min.bootstrap.css" rel="stylesheet">
<link href="/css/styles.css" rel="stylesheet">
<!-- Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to you under the Apache License, Version 2.0 (the \&quot;License\&quot;); you may not use this file except in compliance with the License. You may obtain a copy of the License at . http://www.apache.org/licenses/LICENSE-2.0 . Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an \&quot;AS IS\&quot; BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. -->
</head>
```
<body>
<!-- Navigation -->
<header>
<nav class="navbar navbar-default navbar-fixed-top">
    <div class="container">
    <div class="navbar-header">
        <button class="navbar-toggle" type="button" data-toggle="collapse" data-target="#mainnav-collapse">
        <span class="sr-only">Toggle navigation</span>
```
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a href="\#" class="navbar-brand"><span class="glyphicon glyphicon-home"></span></a>
</div>
<div class="collapse navbar-collapse" id="mainnav-collapse">
<div style="line-height:20px; padding-top:5px; float:left"><a href="/">Home</a>\&nbsp;\&raquo\&nbsp;<a
href="/licenses/">Licenses</a></div>
<ul class="nav navbar-nav navbar-right">
<li class="dropdown">
<a href="\#" class="dropdown-toggle" data-toggle="dropdown">About <span class="caret"></span></a> <ul class="dropdown-menu" role="menu">
<li><a href="/foundation">Overview</a></li>
<li><a href="/foundation/members.html">Members</a></li>
<li><a href="/foundation/how-it-works.html">Process</a></li>
<li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
<li><a href="/foundation/glossary.html">Glossary</a></li>
<li><a href="/foundation/preFAQ.html">FAQ</a></li>
<li><a href="/foundation/contact.html ">Contact</a></li>
</ul>
</li>
<li><a href="/index.html\#projects-list">Projects</a></li>
<li class="dropdown">
<a href="\#" class="dropdown-toggle" data-toggle="dropdown">People <span class="caret"></span></a>
<ul class="dropdown-menu" role="menu">
<li><a href="http://people.apache.org/">Overview</a></li>
<li><a href="http://people.apache.org/committer-index.html">Committers</a></li>
<li><a href="/foundation/how-it-works.html\#meritocracy">Meritocracy</a></li>
<li><a href="/foundation/how-it-works.html\#roles">Roles</a></li>
<li><a href="http://planet.apache.org/">Planet Apache</a></li>
</ul>
</li>
<li class="dropdown">
<a href="\#" class="dropdown-toggle" data-toggle="dropdown">Get Involved <span
class="caret"></span></a>
<ul class="dropdown-menu" role="menu">
<li><a href="/foundation/getinvolved.html">Overview</a></li>
<li><a href="http://community.apache.org/">Community Development</a></li>
<li><a href="http://helpwanted.apache.org/">Help Wanted</a></li>
<li><a href="http://www.apachecon.com/">ApacheCon</a></li>
</ul>
</li>
<li><a href="/dyn/closer.cgi">Download</a></li>
<li class="dropdown">
<a href="\#" class="dropdown-toggle" data-toggle="dropdown">Support Apache <span
class="caret"></span></a>
<ul class="dropdown-menu" role="menu">
```
    <li><a href="/foundation/sponsorship.html">Sponsorship</a></li>
    <li><a href="/foundation/contributing.html">Donations</a></li>
    <li><a href="/foundation/buy_stuff.html">Buy Stuff</a></li>
    <li><a href="/foundation/thanks.html">Thanks</a></li>
        </ul>
        </li>
    </ul>
    </div>
</div>
</nav>
</header>
<!-- / Navigation -->
<div class="container">
<div class="row">
    <div class="col-md-9 col-sm-8 col-xs-12">
    <img src="/img/asf_logo.png" alt="Apache Logo" style="max-width: 100%;">
</div>
<div class="col-md-3 col-sm-4 col-xs-12">
    <div class="input-group" style="margin-bottom: 5px;">
<script>
(function() {
    var cx = '005703438322411770421:5mgshgrgx2u';
var gcse = document.createElement('script');
gcse.type = 'text/javascript';
gcse.async = true;
gcse.src = (document.location.protocol == 'https:' ? 'https:' : 'http:') +
    '//cse.google.com/cse.js?cx=' + cx;
var s = document.getElementsByTagName('script')[0];
s.parentNode.insertBefore(gcse, s);
})();
</script>
<gcse:searchbox-only></gcse:searchbox-only>
</div>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/governance/">The Apache Way</a>
<a role="button" class="btn btn-block btn-default btn-xs"
href="https://community.apache.org/contributors/">Contribute</a>
<a role="button" class="btn btn-block btn-default btn-xs" href="/foundation/thanks.html">ASF Sponsors</a>
    </div>
</div>
</div>
<div class="container"><style type="text/css">
/* The following code is added by mdx_elementid.py
    It was originally lifted from http://subversion.apache.org/style/site.css */
/*
* Hide class="elementid-permalink", except when an enclosing heading
* has the :hover property.
*/
.headerlink, .elementid-permalink {
```
visibility: hidden;
\}
h2:hover > .headerlink, h3:hover > .headerlink, h1:hover > .headerlink, h6:hover > .headerlink, h4:hover > .headerlink, h5:hover > .headerlink, dt:hover > .elementid-permalink \{ visibility: visible \}</style> <p>The Apache Software Foundation uses various licenses to <a href="\#distributions">distribute software and documentation</a>, to accept regular
<a href="\#clas">contributions from individuals and corporations</a>, and to accept
larger <a href="\#grants">grants of existing software products</a>.</p>
\(<\mathrm{p}>\) These licenses help us achieve our goal of providing reliable and
long-lived software products through collaborative open source software
development. In all cases, contributors retain full rights to use their
original contributions for any other purpose outside of Apache while
providing the ASF and its projects the right to distribute and build upon
their work within Apache.</p>
<h1 id="distributions">Licensing of Distributions<a class="headerlink" href="\#distributions" title="Permanent link">\&para;</a></h1>
<p>All software produced by The Apache Software Foundation or any of its
projects or subjects is licensed according to the terms of the documents
listed below.</p>
<h3 id="2.0">Apache License, Version 2.0 (current)<a class="headerlink" href="\#2.0" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-2.0">http://www.apache.org/licenses/LICENSE-2.0</a> (
<a href="LICENSE-2.0.txt">TXT</a> or <a href="LICENSE-2.0.html">HTML</a> )</p>
<p>The 2.0 version of the Apache License was approved by the ASF in 2004. The
goals of this license revision have been to reduce the number of frequently
asked questions, to allow the license to be reusable without modification by any project (including non-ASF projects), to allow the license to be included by reference instead of listed in every file, to clarify the
license on submission of contributions, to require a patent license on contributions that necessarily infringe the contributor's own patents, and to move comments regarding Apache and other inherited attribution notices to a location outside the license terms (the <a href="example-NOTICE.txt">NOTICE
file</a> ).</p>
< \(\mathrm{p}>\) The result is a license that is supposed to be compatible with other open source licenses, while remaining true to the original goals of the Apache Group and supportive of collaborative development across both nonprofit and commercial organizations. The Apache Software Foundation is still trying to determine if this version of the Apache License is <a href="GPL-compatibility.html">compatible with the GPL</a>.</p>
<p>All packages produced by the ASF are implicitly licensed under the Apache
License, Version 2.0, unless otherwise explicitly stated. More developer
documentation on how to apply the Apache License to your work can be found
in * <a href="../dev/apply-license.html">Applying the Apache License, Version 2.0</a>
*.</p>
<h3 id="1.1">Apache License, Version 1.1 (historic)<a class="headerlink" href="\#1.1" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-1.1">http://www.apache.org/licenses/LICENSE-1.1</a> </p>
<p>The 1.1 version of the Apache License was approved by the ASF in 2000. The
primary change from the 1.0 license is in the 'advertising clause' (section 3 of the 1.0 license); derived products are no longer required to include attribution in their advertising materials, only in their documentation.</p> < \(\mathrm{p}>\) Individual packages licensed under the 1.1 version may have used different wording due to varying requirements for attribution or mark identification, but the binding terms were all the same.</p>
<h3 id="1.0">Apache License, Version 1.0 (historic)<a class="headerlink" href="\#1.0" title="Permanent link">\&para;</a></h3>
<p><a href="LICENSE-1.0">http://www.apache.org/licenses/LICENSE-1.0</a> </p>
< \(\mathrm{p}>\) This is the original Apache License which applies only to older versions of
Apache packages (such as version 1.2 of the Web server). </p>
<h1 id="clas">Contributor License Agreements<a class="headerlink" href="\#clas" title="Permanent
link">\&para;</a></h1>
< \(\mathrm{p}>\) The ASF desires that all contributors of ideas, code, or documentation to
any Apache projects complete, sign, and submit (via fax or
email) an <a href="icla.pdf">Individual Contributor License Agreement</a> (ICLA).
The purpose of this agreement is to clearly define the
terms under which intellectual property has been contributed to the ASF and thereby allow us to defend the project should there be a legal dispute regarding the software at some future time. A signed ICLA is required to be on file before an individual is given commit rights to an ASF project.</p> \(<\mathrm{p}>\) For a corporation that has assigned employees to work on an Apache project, a <a href="cla-corporate.txt">Corporate CLA</a> (CCLA) is available for contributing intellectual property via the corporation, that may have been assigned as part of an employment agreement. Note that a Corporate CLA does not remove the need for every developer to sign their own ICLA as an individual, to cover any of their contributions which are not owned by the corporation signing the CCLA.</p>
<p>The ICLA is not tied to any employer you may have, so it is recommended to use one's personal email address in the contact details, rather than an @work
address.</p>
< \(\mathrm{p}>\) Your Full name will be published unless you provide an alternative Public name.
For example if your full name is Andrew Bernard Charles Dickens, but you wish
to be known as Andrew Dickens, please enter the latter as your Public name.</p>
< \(\mathrm{p}>\) The email address and other contact details are not published.</p>
<h1 id="grants">Software Grants<a class="headerlink" href="\#grants" title="Permanent link">\&para;</a></h1>
< \(\mathrm{p}>\) When an individual or corporation decides to donate a body of existing
software or documentation to one of the Apache projects, they need to
execute a formal <a href="software-grant-template.pdf">Software Grant Agreement</a> (SGA) with
the ASF. Typically, this is done after negotiating approval with the ASF
<a href="http://incubator.apache.org/">Incubator</a> or one of the PMCs, since the ASF
will not accept software unless there is a viable community available to
support a collaborative project.</p>
<h1 id="submitting">Submitting License Agreements and Grants<a class="headerlink" href="\#submitting"
title="Permanent link">\&para;</a></h1>
< \(\mathrm{p}>\) Documents may be submitted by fax or email.</p>
<p>If submitting by fax, please print, sign, and fax all pages of the document
to +1-919-573-9199. Please send documents right-side-up, first page first;
and send only one document per fax.</p>
<p>If submitting by email, please fill the form with a pdf viewer, print, sign, scan all pages into a single pdf file, and email the pdf file as an attachment to secretary @ apache.org. If possible, send the attachment from the email address in the document.

Please send only one document per email.</p>
<p>If you prefer to sign electronically, please fill the form, save it locally (e.g. icla.pdf), and sign the file by preparing a detached PGP signature. For example, </p>
<blockquote>
<p>gpg --armor --detach-sign icla.pdf</p>
</blockquote>
<p>The above will create a file icla.pdf.asc. Send both the file and signature
as attachments in the same email to secretary @apache.org. Please send only one
document (file plus signature) per email. Please do not submit your public key to Apache.
Instead, please upload your public key to pgpkeys.mit.edu. </p>
<p>The files typically are named
icla.pdf and icla.pdf.asc for individual agreements;
ccla.pdf and ccla.pdf.asc for corporate agreements;
software-grant.pdf and software-grant.pdf.asc for grants. </p>
<h1 id="crypto">Export restrictions<a class="headerlink" href="\#crypto" title="Permanent link">\&para;</a></h1>
<p>For export restriction information, please consult our <a href="/licenses/exports/">ASF Export
Classifications</a> page.</p>
<h1 id="trademarks">Trademark and Logo Usage<a class="headerlink" href="\#trademarks" title="Permanent
link">\&para;</a></h1>
< p>For ASF trademark and logo usage information, please consult our <a href="/foundation/marks/">ASF
Trademark Use Policy</a> page.</p>
<h1 id="questions">Questions?<a class="headerlink" href="\#questions" title="Permanent link">\&para;</a></h1>
<p>For answers to frequently asked licensing questions, please consult our
<a href="/foundation/license-faq.html">Licensing Frequently Asked Questions</a> page.</p></div>
<!-- Footer -->
<footer class="bg-primary">
<div class="container">
<div class="row">
<br />
<div class="col-sm-1">
</div>
<div class="col-sm-2">
<h5 class="white">Community</h5>
<ul class="list-unstyled white" role="menu">
<li><a href="http://community.apache.org/">Overview</a></li>
<li><a href="/foundation/conferences.html">Conferences</a></li>
<li><a href="http://community.apache.org/gsoc.html">Summer of Code</a></li>
<li><a href="http://community.apache.org/newcomers/">Getting Started</a></li>
<li><a href="/foundation/how-it-works.html">The Apache Way</a></li>
<li><a href="/travel/">Travel Assistance</a></li>
<li><a href="/foundation/getinvolved.html">Get Involved</a></li>
<li><a href="http://community.apache.org/newbiefaq.html">Community FAQ</a></li> </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Innovation</h5>
<ul class="list-unstyled white" role="menu">
<li><a href="http://incubator.apache.org/">Incubator</a></li>
<li><a href="http://labs.apache.org/">Labs</a></li>
<li><a href="/licenses/">Licensing</a></li>
<li><a href="/foundation/license-faq.html">Licensing FAQ</a></li>
<li><a href="/foundation/marks/"> Trademark Policy</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li> </ul>
</div>
<div class="col-sm-2">
<h5 class="white">Tech Operations</h5> <ul class="list-unstyled white" role="menu">
<li><a href="/dev/">Developer Information</a></li>
<li><a href="/dev/infrastructure.html">Infrastructure</a></li>
<li><a href="/security/">Security</a></li>
<li><a href="http://status.apache.org">Status</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
</ul>
</div>
<div class="col-sm-2">
<h5 class="white">Press</h5>
<ul class="list-unstyled white" role="menu">
<li><a href="/press/">Overview</a></li>
<li><a href="https://blogs.apache.org/">ASF News</a></li>
<li><a href="https://blogs.apache.org/foundation/">Announcements</a></li>
<li><a href="https://twitter.com/TheASF">Twitter Feed</a></li>
<li><a href="/press/\#contact">Contacts</a></li>
</ul>
</div>
<div class="col-sm-2">
<h5 class="white">Legal</h5>
<ul class="list-unstyled white" role="menu">
<li><a href="/legal/">Legal Affairs</a></li>
<li><a href="/licenses/">Licenses</a></li>
<li><a href="/foundation/marks/">Trademark Policy</a></li>
<li><a href="/foundation/records/">Public Records</a></li>
<li><a href="/foundation/policies/privacy.html">Privacy Policy</a></li>
<li><a href="/licenses/exports/">Export Information</a></li>
```
<li><a href="/foundation/license-faq.html">License/Distribution FAQ</a></li>
<li><a href="/foundation/contact.html">Contacts</a></li>
    </ul>
</div>
<div class="col-sm-1">
</div>
</div>
<hr class="col-lg-12 hr-white" />
<div class="row">
<div class="col-lg-12">
<p class="text-center">Copyright &#169; 2016 The Apache Software Foundation, Licensed under the <a
class="white" href="http://www.apache.org/licenses/LICENSE-2.0">Apache License, Version 2.0</a>.</p>
<p class="text-center">Apache and the Apache feather logo are trademarks of The Apache Software
Foundation.</p>
</div>
</div>
</div>
</footer>
<!-- / Footer -->
<script src="/js/jquery-2.1.1.min.js"></script>
<script src="/js/bootstrap.js"></script>
</body>
</html>
This product currently only contains code developed by authors
of specific components, as identified by the source code files;
if such notes are missing files have been created by
Tatu Saloranta.
For additional credits (generally to people who reported problems)
see CREDITS file.

```

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained
within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.47 argparse 0.8.1}

\subsection*{1.47.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

```
Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/internal/TerminalWidth.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2015 Andrew January
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
```

* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

```
Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/impl/type/CaseInsensitiveEnumNameArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/impl/type/EnumStringArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/impl/type/CaseInsensitiveEnumStringArgumentType.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2013 Adam Parkin
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/
Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/helper/HelpScreenException.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 Tatsuhiro Tsujikawa
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/ArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/PrefixPattern.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/SubparserImpl.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/type/ConstructorArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/ArgumentGroup.java * /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/VersionArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/UnrecognizedArgumentException.java * /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/Subparsers.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{impl} /\) action/AppendConstArgumentAction.java * /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/annotation/Arg.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/UnrecognizedCommandException.java * /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/ArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/CJKTextWidthCounter.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/TextWidthCounter.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/impl/action/StoreArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/Namespace.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/StoreFalseArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/FeatureControl.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/choice/CollectionArgumentChoice.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{inf} /\) ArgumentChoice.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/ArgumentGroupImpl.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/type/FileVerification.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/type/EnumArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/ArgumentParserException.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/Subparser.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/ASCIITextWidthCounter.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/ReflectHelper.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/ParseState.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/helper/TextHelper.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/StoreTrueArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/ArgumentParsers.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/SubparsersImpl.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{inf} /\) Argument.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/ArgumentParserImpl.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{impl} /\) choice/RangeArgumentChoice.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{impl} /\) Arguments.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/AppendArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/type/StringArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{inf} /\) /ArgumentParser.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/HelpArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/action/StoreConstArgumentAction.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/internal/ArgumentImpl.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2015 Tatsuhiro Tsujikawa
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{impl} /\) type/BooleanArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/inf/MetavarInference.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2012 Tatsuhiro Tsujikawa
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/inf/MutuallyExclusiveGroup.java No license file was found, but licenses were detected in source scan.

\section*{/*}
* Licensed to the Apache Software Foundation (ASF) under one
* or more contributor license agreements. See the NOTICE file
* distributed with this work for additional information
* regarding copyright ownership. The ASF licenses this file
* to you under the Apache License, Version 2.0 (the
* "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing,
* software distributed under the License is distributed on an
* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
* KIND, either express or implied. See the License for the
* specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources-
jar/net/sourceforge/argparse4j/impl/type/FileArgumentType.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2013 Tatsuhiro Tsujikawa
*
* Permission is hereby granted, free of charge, to any person
* obtaining a copy of this software and associated documentation
* files (the "Software"), to deal in the Software without
* restriction, including without limitation the rights to use, copy,
* modify, merge, publish, distribute, sublicense, and/or sell copies
* of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
* BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
* ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
* CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
* SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sourcesjar/net/sourceforge/argparse4j/impl/type/ReflectArgumentType.java
* /opt/cola/permits/1257333064_1642801966.95/0/argparse4j-0-8-1-sources\(\mathrm{jar} /\) net/sourceforge/argparse \(4 \mathrm{j} / \mathrm{impl} /\) action/CountArgumentAction.java

\subsection*{1.48 jackson-databind 2.13.2.2 \\ 1.48.1 Available under license : \\ \# Jackson JSON processor \\ Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. \\ It is currently developed by a community of developers. \\ \#\# Licensing}

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.
\#\# Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

\section*{5. Submission of Contributions. Unless You explicitly state otherwise,} any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.49 drop-wizard-metrics 2.0.18}

\subsection*{1.49.1 Available under license :}

Apache-2.0

\subsection*{1.50 hdrhistogram 2.1.9}

\subsection*{1.50.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/**
* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/WriterReaderPhaser.java
No license file was found, but licenses were detected in source scan.
```

/**

* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
* 
* @author Gil Tene
*/
Found in path(s):
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AtomicHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/RecordedValuesIterator.java
*/opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-

```
jar/org/HdrHistogram/ShortCountsHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/EncodableHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/ZigZagEncoding.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/HistogramLogReader.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoublePercentileIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleHistogramIterationValue.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/HistogramIterationValue.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/AllValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleLinearIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Histogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AbstractHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/ConcurrentHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Version.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Recorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleRecordedValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/LogarithmicIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/HistogramLogProcessor.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/SingleWriterDoubleRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/AbstractHistogramIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleAllValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/IntCountsHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/SynchronizedDoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/PercentileIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/SingleWriterRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/ConcurrentDoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/SynchronizedHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/DoubleLogarithmicIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/AbstractHistogramLogReader.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/LinearIterator.java
No license file was found, but licenses were detected in source scan.
/*
* package-info.java
* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
*/

Found in path(s):
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/packageinfo.java

No license file was found, but licenses were detected in source scan.
```

/**

* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
* 
* @ author Gil Tene
*/
package org.HdrHistogram;
final class Version {
public static final String version="$VERSION$";
public static final String build_time="$BUILD_TIME$";
}
Found in path(s):
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sourcesjar/org/HdrHistogram/Version.java.template

```

\subsection*{1.51 metrics-health-checks 4.1.17}

\subsection*{1.51.1 Available under license :}

Apache-2.0

\subsection*{1.52 snake-yaml 1.30}

\subsection*{1.52.1 Available under license :}

Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'
Found license 'Eclipse Public License 1.0 ' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

\subsection*{1.53 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava}

\subsection*{1.54 opentracing-util 0.33 .0}

\subsection*{1.54.1 Available under license : \\ No license file was found, but licenses were detected in source scan.}

\section*{2019 The OpenTracing Authors}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied. See the License for the specific language governing permissions and limitations under the License.

\section*{Found in path(s):}
* /opt/cola/permits/1257211068_1642789583.52/0/opentracing-util-0-33-0-sources-jar/META-INF/maven/io.opentracing/opentracing-util/pom.xml

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016-2019 The OpenTracing Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1257211068_1642789583.52/0/opentracing-util-0-33-0-sourcesjar/io/opentracing/util/ThreadLocalScope.java
*/opt/cola/permits/1257211068_1642789583.52/0/opentracing-util-0-33-0-sourcesjar/io/opentracing/util/ThreadLocalScopeManager.java
* /opt/cola/permits/1257211068_1642789583.52/0/opentracing-util-0-33-0-sourcesjar/io/opentracing/util/GlobalTracer.java

\subsection*{1.55 jackson-datatype-joda 2.13.2}

\subsection*{1.55.1 Available under license :}

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

\subsection*{1.56 gson 2.8.9}

\subsection*{1.56.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2011 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
```

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/TreeTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/DateTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/ConstructorConstructor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/sql/SqlDateTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/UnsafeAllocator.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/sql/SqlTimeTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/LazilyParsedNumber.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2018 The Gson authors
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/GsonBuildConfig.java

```

No license file was found, but licenses were detected in source scan.
```

/*

* Copyright (C) 2011 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/ArrayTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/JsonTreeReader.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/TypeAdapterRuntimeTypeWrapper.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/CollectionTypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/MapTypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/TypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/JsonReaderInternalAccess.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/ReflectiveTypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/TypeAdapters.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/ObjectTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/TypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/JsonTreeWriter.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2009 Google Inc.
* 

```
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/JsonStreamParser.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/LongSerializationPolicy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/FieldAttributes.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonParser.java No license file was found, but licenses were detected in source scan.
/**
* Copyright (C) 2008 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/\$Gson\$Types.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2008 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
```

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonElement.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonObject.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonArray.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/FieldNamingStrategy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/SerializedName.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonDeserializationContext.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/Excluder.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/FieldNamingPolicy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/$Gson$Preconditions.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/DefaultDateTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonSerializationContext.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonParseException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/ObjectConstructor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/Gson.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonIOException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/reflect/TypeToken.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonDeserializer.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/Expose.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/Primitives.java

```
```

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/GsonBuilder.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonSerializer.java
*/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/Since.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonPrimitive.java
*/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/ExclusionStrategy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/Until.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/InstanceCreator.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonNull.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2010 The Android Open Source Project
* Copyright (C) 2012 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/LinkedHashTreeMap.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/LinkedTreeMap.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2010 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 

```
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/stream/JsonReader.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/stream/MalformedJsonException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/stream/JsonScope.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/stream/JsonToken.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/stream/JsonWriter.java No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2017 The Gson authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/internal/reflect/PreJava9ReflectionAccessor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/internal/reflect/ReflectionAccessor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/internal/reflect/UnsafeReflectionAccessor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/internal/PreJava9DateFormatProvider.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/JavaVersion.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2021 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/ToNumberPolicy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/ToNumberStrategy.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2020 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2jar/com/google/gson/internal/bind/NumberTypeAdapter.java
No license file was found, but licenses were detected in source scan.
/*
```

* Copyright (C) 2010 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/JsonSyntaxException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/Streams.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright (C) 2014 Google Inc.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/JsonAdapterAnnotationTypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/JsonAdapter.java

```

\subsection*{1.57 jersey-server 2.32}

\subsection*{1.57.1 Available under license :}
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code
The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/ \# Notice for Jersey Core Server module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

\section*{W3.org documents}
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone
or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at
the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified

Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further
action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have.

You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or
distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may
add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

\section*{How to Apply These Terms to Your New Programs}

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version

\subsection*{1.58 jersey-entity-filtering 2.31}

\subsection*{1.58.1 Available under license : \\ \# Notice for Jersey}

This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

\section*{Bean Validation API 2.0.2}
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

\section*{Bootstrap v3.3.7}
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com

\footnotetext{
* Copyright: 2011-2016 Twitter, Inc
}

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

\section*{jQuery v1.12.4}
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/ \# Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the
patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any
party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance
claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

\section*{Exhibit A - Form of Secondary Licenses Notice}
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the
original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\title{
END OF TERMS AND CONDITIONS
}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to
attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\subsection*{1.59 dropwizard-jackson 2.0.18}

\subsection*{1.59.1 Available under license :}

Apache-2.0

\subsection*{1.60 javax-annotation-api 1.3.2}

\subsection*{1.60.1 Available under license : COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0}
1. Definitions.
1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.
1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable. means the Covered Software in any form other than Source Code.
1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.
1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

\subsection*{1.7. License. means this document.}
1.8. Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. Modifications. means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent \((50 \%)\) of the outstanding shares or beneficial ownership of such entity.

\section*{2. License Grants.}

\subsection*{2.1. The Initial Developer Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

\subsection*{2.2. Contributor Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

\section*{3. Distribution Obligations.}

\subsection*{3.1. Availability of Source Code.}

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

\subsection*{3.2. Modifications.}

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

\subsection*{3.3. Required Notices.}

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

\subsection*{3.4. Application of Additional Terms.}

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients. rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

\subsection*{3.5. Distribution of Executable Versions.}

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient.s rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

\subsection*{3.6. Larger Works.}

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

\section*{4. Versions of the License}

\subsection*{4.1. New Versions.}

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

\subsection*{4.2. Effect of New Versions.}

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

\subsection*{4.3. Modified Versions.}

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

\section*{5. DISCLAIMER OF WARRANTY.}

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

\section*{6. TERMINATION.}
6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

\section*{7. LIMITATION OF LIABILITY.}

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION

\title{
OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY.S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.
}

\section*{8. U.S. GOVERNMENT END USERS.}

The Covered Software is a .commercial item,. as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

\section*{9. MISCELLANEOUS.}

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-oflaw provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

\section*{10. RESPONSIBILITY FOR CLAIMS.}

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

\section*{NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)}

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-oflaw provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such
program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this

License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a
consequence you may not distribute the Program at all. For example, if a patent license would not permit royaltyfree redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
 ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

\begin{abstract}
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{"CLASSPATH" EXCEPTION TO THE GPL VERSION 2}

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words
"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

\subsection*{1.61 json-smart 2.4.7}

\subsection*{1.61.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2011 JSON-SMART authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/parser/JSONParser.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/parser/JSONParserString.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/JsonReaderI.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/parser/JSONParserBase.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-jar/net/minidev/json/JSONNavi.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/CollectionMapper.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/CompessorMapper.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/FakeMapper.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/parser/JSONParserInputStream.java
*/opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-jar/net/minidev/json/JStylerObj.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-jar/net/minidev/json/JSONStyle.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONArray.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/parser/JSONParserStream.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/writer/ArraysMapper.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONAwareEx.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/writer/JsonReader.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/parser/ParseException.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONValue.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/parser/JSONParserReader.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/writer/DefaultMapperCollection.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONAware.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONStreamAware.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/JSONStreamAwareEx.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/DefaultMapperOrdered.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/parser/JSONParserMemory.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/parser/JSONParserByteArray.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2jar/net/minidev/json/JSONObject.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/BeansMapper.java
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-jar/net/minidev/json/JSONUtil.java No license file was found, but licenses were detected in source scan.
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-jar/META-

INF/maven/net.minidev/json-smart/pom.xml
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2011-2014 JSON-SMART authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1209224814_1633027633.04/0/json-smart-2-4-7-sources-2-
jar/net/minidev/json/writer/DefaultMapper.java

\subsection*{1.62 metrics-annotation 4.1.17}

\subsection*{1.62.1 Available under license :}

Apache-2.0

\subsection*{1.63 jersey-metainf-services 2.32}

\subsection*{1.63.1 Available under license :}
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net

\footnotetext{
* Copyright: Material in the public domain is not protected by copyright
}

\section*{Bean Validation API 2.0.2}
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

\section*{W3.org documents}
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf.

Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE

\section*{POSSIBILITY OF SUCH DAMAGES}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR

\title{
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
}

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\subsection*{1.64 commons-configuration 1.8}

\subsection*{1.64.1 Available under license :}

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

\section*{5. Submission of Contributions. Unless You explicitly state otherwise,} any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or
agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
Apache Commons Configuration
Copyright 2001-2012 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

\subsection*{1.65 dropwizard-core 2.0.18}

\subsection*{1.65.1 Available under license :}

Apache-2.0

\subsection*{1.66 netty-transport 4.1.74.Final}

\subsection*{1.66.1 Available under license : \\ No license file was found, but licenses were detected in source scan.}
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
\(\sim\) with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE
2.0
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
\(\sim\) License for the specific language governing permissions and limitations
\(\sim\) under the License.

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/META-

INF/maven/io.netty/netty-transport/pom.xml
No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2021 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

```
Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/ServerChannelRecvByteBufAllocator.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DefaultChannelHandlerContext.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* https://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/**
* Handles an I/O event or intercepts an I/O operation, and forwards it to its next handler in
* its \{ @link ChannelPipeline\}.
*
* <h3>Sub-types</h3>
* <p>
* \{ @link ChannelHandler\} itself does not provide many methods, but you usually have to implement one of its subtypes:
* <ul>
* <li> \{ @link ChannelInboundHandler \} to handle inbound I/O events, and</li>
* <li> \{ @link ChannelOutboundHandler\} to handle outbound I/O operations.</li>
* </ul>
* </p>
* <p>
* Alternatively, the following adapter classes are provided for your convenience:
* <ul>
* <li> \{ @link ChannelInboundHandlerAdapter\} to handle inbound I/O events, </li>
* <li> \{ @link ChannelOutboundHandlerAdapter\} to handle outbound I/O operations, and</li>
* <li> \{ @link ChannelDuplexHandler\} to handle both inbound and outbound events</li>
* </ul>
* </p>
* <p>
* For more information, please refer to the documentation of each subtype.
* </p>
*
* <h3>The context object</h3>
* <p>
* A \{@link ChannelHandler\} is provided with a \{ @link ChannelHandlerContext \}
* object. A \{ @link ChannelHandler\} is supposed to interact with the
* \(\{@\) link ChannelPipeline \(\}\) it belongs to via a context object. Using the
* context object, the \{@link ChannelHandler\} can pass events upstream or
* downstream, modify the pipeline dynamically, or store the information
* (using \{@link AttributeKey \}s) which is specific to the handler.
*
* <h3>State management</h3>
*
* A \{@link ChannelHandler\} often needs to store some stateful information.
* The simplest and recommended approach is to use member variables:
* <pre>
```

* public interface Message {
* // your methods here
* }
* 
* public class DataServerHandler extends { @link SimpleChannelInboundHandler}<Message> {
* 
* <b>private boolean loggedIn;</b>
* 
* { @code @Override}
* public void channelRead0({ @link ChannelHandlerContext} ctx, Message message) {
* if (message instanceof LoginMessage) {
* authenticate((LoginMessage) message);
* <b>loggedIn = true;</b>
* } else (message instanceof GetDataMessage) {
* if (<b>loggedIn</b>) {
* ctx.writeAndFlush(fetchSecret((GetDataMessage) message));
* } else {
* fail();
* }
* }
* }
* ...
* }
* </pre>
* Because the handler instance has a state variable which is dedicated to
* one connection, you have to create a new handler instance for each new
* channel to avoid a race condition where a unauthenticated client can get
* the confidential information:
* <pre>
* // Create a new handler instance per channel.
* // See { @link ChannelInitializer\#initChannel(Channel)}.
* public class DataServerInitializer extends { @link ChannelInitializer}< {@link Channel}> {
* {@code @Override}
* public void initChannel({@link Channel} channel) {
* channel.pipeline().addLast("handler", <b>new DataServerHandler()</b>);
* }
* }
* 
* </pre>
* 
* <h4>Using {@link AttributeKey}s</h4>
* 
* Although it's recommended to use member variables to store the state of a
* handler, for some reason you might not want to create many handler instances.
* In such a case, you can use {@link AttributeKey}s which is provided by
* {@link ChannelHandlerContext}:
* <pre>
* public interface Message {

```
```

* // your methods here
* }
* 
* {@code @Sharable}
* public class DataServerHandler extends {@link SimpleChannelInboundHandler}<Message> {
* private final {@link AttributeKey}<{@link Boolean}> auth =
* {@link AttributeKey\#valueOf(String) AttributeKey.valueOf("auth")};
* 
* { @code @Override}
* public void channelRead({@link ChannelHandlerContext} ctx, Message message) {
* {@link Attribute}<{@link Boolean}> attr = ctx.attr(auth);
* if (message instanceof LoginMessage) {
* authenticate((LoginMessage) o);
* <b>attr.set(true)</b>;
* } else (message instanceof GetDataMessage) {
* if (<b>Boolean.TRUE.equals(attr.get())</b>) {
* ctx.writeAndFlush(fetchSecret((GetDataMessage) o));
* } else {
* fail();
* }
* }
* }
* ...
* }
* </pre>
* Now that the state of the handler is attached to the {@link ChannelHandlerContext }, you can add the
* same handler instance to different pipelines:
* <pre>
* public class DataServerInitializer extends {@link ChannelInitializer}<{@link Channel}> {
* 
* private static final DataServerHandler <b>SHARED</b> = new DataServerHandler();
* 
* {@code @Override}
* public void initChannel({@link Channel} channel) {
* channel.pipeline().addLast("handler", <b>SHARED</b>);
* }
* }
* </pre>
* 
* 
* <h4>The {@code @Sharable} annotation</h4>
* <p>
* In the example above which used an {@link AttributeKey},
* you might have noticed the {@code @Sharable} annotation.
* <p>
* If a {@link ChannelHandler} is annotated with the {@code @Sharable}
* annotation, it means you can create an instance of the handler just once and
* add it to one or more {@link ChannelPipeline}s multiple times without

```
* a race condition.
* <p>
* If this annotation is not specified, you have to create a new handler
* instance every time you add it to a pipeline because it has unshared state
* such as member variables.
* <p>
* This annotation is provided for documentation purpose, just like
* <a href="http://www.javaconcurrencyinpractice.com/annotations/doc/">the JCIP annotations</a>.
*
* <h3>Additional resources worth reading</h3>
* <p>
* Please refer to the \(\{@\) link ChannelHandler \(\}\), and
* \{ @link ChannelPipeline \(\}\) to find out more about inbound and outbound operations,
* what fundamental differences they have, how they flow in a pipeline, and how to handle
* the operation in your application.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelHandler.java
No license file was found, but licenses were detected in source scan.
\# The Netty Project licenses this file to you under the Apache License,
\# version 2.0 (the "License"); you may not use this file except in compliance
\# with the License. You may obtain a copy of the License at:
\# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/META-INF/native-image/io.netty/transport/native-image.properties
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/oio/OioEventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/local/LocalChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AbstractChannelHandlerContext.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/nio/NioSocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelFlushPromiseNotifier.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/SingleThreadEventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AdaptiveRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelPromiseNotifier.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/socket/nio/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/oio/AbstractOioByteChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DatagramPacket.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ThreadPerChannelEventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/InternetProtocolFamily.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/socket/oio/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DefaultSocketChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/EventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/SucceededChannelFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/DefaultChannelGroupFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/oio/AbstractOioMessageChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/embedded/EmbeddedEventLoop.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/local/LocalChannelRegistry.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AbstractServerChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/nio/ProtocolFamilyConverter.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/NioEventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/ServerBootstrap.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/nio/NioServerSocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/oio/OioServerSocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/EventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultChannelPipeline.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/ChannelGroupFutureListener.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/AbstractNioMessageChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/SocketChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/nio/NioDatagramChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ServerChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultEventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/SocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/local/LocalEventLoopGroup.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/local/LocalAddress.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DatagramChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/oio/OioSocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/ServerSocketChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/AbstractBootstrap.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/embedded/package-info.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelOption.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/RecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/DefaultServerSocketChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/ChannelInputShutdownEvent.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/EventLoopException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultEventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/bootstrap/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/AbstractNioByteChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelPipeline.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/Channel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/FailedChannelFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DatagramChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/embedded/EmbeddedSocketAddress.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AbstractChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/ChannelGroupFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/NioEventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DefaultDatagramChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelDuplexHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelPromise.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/embedded/EmbeddedChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/CompleteChannelFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/NioTask.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultFileRegion.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/CombinedIterator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelOutboundHandlerAdapter.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/ServerSocketChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/CombinedChannelDuplexHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelFutureListener.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/local/LocalServerChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelPipelineException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelHandlerContext.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelPromiseAggregator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/FixedRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelOutboundHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelInboundHandlerAdapter.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/local/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/AbstractNioChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultChannelPromise.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/Bootstrap.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ThreadPerChannelEventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/oio/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelInitializer.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/VoidChannelPromise.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/MultithreadEventLoopGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/nio/NioDatagramChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/oio/OioDatagramChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelInboundHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/oio/AbstractOioChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/FileRegion.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelMetadata.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/nio/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/group/package-info.java
No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/StacklessClosedChannelException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DuplexChannelConfig.java
No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultMaxBytesRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/ChannelPool.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/FixedChannelPool.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/ChannelPoolMap.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/ChannelPoolHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/ChannelHealthChecker.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/SimpleChannelPool.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/MaxMessagesRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-jar/io/netty/channel/pool/package-info.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultMaxMessagesRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/MaxBytesRecvByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/AbstractChannelPoolMap.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/pool/AbstractChannelPoolHandler.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2019 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/ExtendedClosedChannelException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/EventLoopTaskQueueFactory.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/ChannelHandlerMask.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2018 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/nio/NioChannelOption.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/SimpleUserEventChannelHandler.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License, version }2.0\mathrm{ (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

```

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/CoalescingBufferQueue.java
No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultSelectStrategyFactory.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/ServerBootstrapConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/DefaultSelectStrategy.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/AbstractBootstrapConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/VoidChannelGroupFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/BootstrapConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/SelectStrategy.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/WriteBufferWaterMark.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelInboundInvoker.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelOutboundInvoker.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/PreferHeapByteBufAllocator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/socket/DuplexChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/SelectStrategyFactory.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ReflectiveChannelFactory.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AbstractEventLoop.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/embedded/EmbeddedChannelId.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/PendingWriteQueue.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelFactory.java
No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2013 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

```

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/oio/OioByteStreamChannel.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2013 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelOutboundBuffer.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/SimpleChanneIInboundHandler.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelProgressivePromise.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelProgressiveFuture.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelId.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/ChannelGroup.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ConnectTimeoutException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/bootstrap/ChannelFactory.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/nio/SelectedSelectionKeySet.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/MessageSizeEstimator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/group/ChannelMatcher.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AddressedEnvelope.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/ChannelProgressiveFutureListener.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/OioSocketChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/OioServerSocketChannelConfig.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/group/ChannelMatchers.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DefaultChannelId.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DefaultMessageSizeEstimator.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/AbstractEventLoopGroup.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/DefaultOioSocketChannelConfig.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/group/ChannelGroupException.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/DefaultOioServerSocketChannelConfig.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/group/DefaultChannelGroup.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DefaultChannelProgressivePromise.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/ChannelHandlerAdapter.java
*/opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DefaultAddressedEnvelope.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2017 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/

\section*{Found in path(s):}
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sourcesjar/io/netty/channel/AbstractCoalescingBufferQueue.java

No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2017 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/bootstrap/FailedChannel.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/internal/ChannelUtils.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/DefaultOioDatagramChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/ChannelOutputShutdownEvent.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/ChannelInputShutdownReadComplete.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/oio/OioDatagramChannelConfig.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/PendingBytesTracker.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/nio/SelectedSelectionKeySetSelector.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/DelegatingChannelPromiseNotifier.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/socket/ChannelOutputShutdownException.java
* /opt/cola/permits/1273209945_1645093285.59/0/netty-transport-4-1-74-final-sources-
jar/io/netty/channel/internal/package-info.java

```

\subsection*{1.67 metrics-json 4.1.17}

\subsection*{1.67.1 Available under license : \\ Apache-2.0}

\subsection*{1.68 j2objc-annotations 1.3}

\subsection*{1.68.1 Available under license :}

For org.w3c.dom code.

See <http://www.w3.org/Consortium/Legal/>. The MIT License

Copyright (c) 2007 Mockito contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
Copyright (c) 2007-2009, JSR305 expert group All rights reserved.
http://www.opensource.org/licenses/bsd-license.php

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\footnotetext{
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the JSR305 expert group nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
}

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

/*

```
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
package java.security;
import java.io.Serializable;
```

/**

* Legacy security code; do not use.
*/
public abstract class Permission implements Guard, Serializable {
public Permission(String name) { }
public final String getName() { return null; }
public void checkGuard(Object obj) throws SecurityException { }
public PermissionCollection newPermissionCollection() {
return new AllPermissionCollection();
}
public abstract String getActions();

```
public abstract boolean implies(Permission permission);
\}
\(==\) NOTICE file corresponding to the section 4 d of \(==\)
\(==\) the Apache License, Version 2.0, \(=\)
\(==\) in this case for the Android-specific code. ==

\section*{Android Code}

Copyright 2005-2008 The Android Open Source Project

This product includes software developed as part of The Android Open Source Project (http://source.android.com).
```

== NOTICE file corresponding to the section 4 d of ==
== the Apache License, Version 2.0, ==
== in this case for the Apache Harmony distribution. ==

```

\section*{Apache Harmony}

Copyright 2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of Harmony were originally developed by
Intel Corporation and are licensed to the Apache Software
Foundation under the "Software Grant and Corporate Contribution
License Agreement", informally known as the "Intel Harmony CLA".
\(==\) NOTICE file for the ICU License. ==

Copyright (c) 1995-2014 International Business Machines Corporation and others

\section*{All rights reserved.}

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this
permission notice appear in supporting documentation.

\begin{abstract}
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
\end{abstract}

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.
== NOTICE file for the KXML License. ==

Copyright (c) 2002,2003, Stefan Haustein, Oberhausen, Rhld., Germany

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2000 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. This program is distributed under the W3C's Software Intellectual Property License. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

See W3C License http://www.w3.org/Consortium/Legal/ for more details.
```

$==$ NOTICE file for the fdlibm License. ==

```

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunSoft, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this
software is freely granted, provided that this notice is preserved.
```

******************************************************************************

```

Copyright (C) 2003, International Business Machines Corporation and * others. All Rights Reserved.

Created on May 2, 2003

To change the template for this generated file go to
Window>Preferences>Java>Code Generation>Code and Comments
*******************************************************************************
(C) Copyright IBM Corp. 1996-2005 - All Rights Reserved
*
The original version of this source code and documentation is copyrighted * and owned by IBM, These materials are provided under terms of a License * Agreement between IBM and Sun. This technology is protected by multiple * US and International patents. This notice and attribution to IBM may not * to removed.
*
*******************************************************************************

\footnotetext{
*******************************************************************************
}

The original version of this source code and documentation is copyrighted * and owned by IBM, These materials are provided under terms of a License * Agreement between IBM and Sun. This technology is protected by multiple * US and International patents. This notice and attribution to IBM may not * to removed.
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
(C) Copyright IBM Corp. and others, 1996-2009 - All Rights Reserved *

The original version of this source code and documentation is copyrighted * and owned by IBM, These materials are provided under terms of a License *
Agreement between IBM and Sun. This technology is protected by multiple * US and International patents. This notice and attribution to IBM may not * to removed.
* file name: UBiDiProps.java
* encoding: US-ASCII
* tab size: 8 (not used)
* indentation: 4
*
* created on: 2005jan16
* created by: Markus W. Scherer
*
* Low-level Unicode bidi/shaping properties access.
* Java port of ubidi_props.h/.c.
\(\qquad\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Copyright (C) 2003-2004, International Business Machines Corporation and * others. All Rights Reserved.
*
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
\(\qquad\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Copyright (C) 2003-2004, International Business Machines Corporation and * others. All Rights Reserved.
*
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
\(\qquad\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)

Copyright (C) 2004, International Business Machines Corporation and others. All Rights Reserved. *
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Copyright (C) 2009, International Business Machines Corporation and * others. All Rights Reserved. *
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
\(\qquad\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Copyright (C) 2009-2010, International Business Machines Corporation and * others. All Rights Reserved.
*
*******************************************************************************
\(\qquad\)
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
Copyright (C) 2010, International Business Machines Corporation and * others. All Rights Reserved. *
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
(C) Copyright IBM Corp. 1996-2003 - All Rights Reserved

The original version of this source code and documentation is copyrighted * and owned by IBM, These materials are provided under terms of a License * Agreement between IBM and Sun. This technology is protected by multiple * US and International patents. This notice and attribution to IBM may not * to removed.

This locale data is based on the ICU's Vietnamese locale data (rev. 1.38) found at:
http://oss.software.ibm.com/cvs/icu/icu/source/data/locales/vi.txt?rev=1.38
\(\qquad\)
(C) Copyright IBM Corp. 1999-2003 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by IBM. These materials are provided under terms of a License Agreement between IBM and Sun.

This technology is protected by multiple US and International patents. This notice and attribution to IBM may not be removed.
(C) Copyright Taligent, Inc. 1996-1997, All Rights Reserved
(C) Copyright IBM Corp. 1996-1998, All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents.

This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996 - All Rights Reserved
(C) Copyright IBM Corp. 1996 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed.
Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These
materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents.

This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1999 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents.

This notice and attribution to Taligent may not be removed.
Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996-2002 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents.

This notice and attribution to Taligent may not be removed.
Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996, 1997 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996,1997-All Rights Reserved
(C) Copyright IBM Corp. 1996, 1997 - All Rights Reserved
(C) Copyright Taligent, Inc. 1996-1998 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed.
Taligent is a registered trademark of Taligent, Inc.
(C) Copyright Taligent, Inc. 1996-1998 - All Rights Reserved
(C) Copyright IBM Corp. 1996-1998 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent
and Sun. This technology is protected by multiple US and International patents. This notice and attribution to Taligent may not be removed.
Taligent is a registered trademark of Taligent, Inc.
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)
* Copyright (C) 1996-2004, International Business Machines Corporation and * * others. All Rights Reserved.
\(* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *\)

Oracle designates certain files in this repository as subject to the "Classpath" exception. The designated files include the following notices. In the following notices, the LICENSE file referred to is:
**********************************

\section*{START LICENSE file}

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the

Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program
or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body
of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE
PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible
use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

\section*{Ty Coon, President of Vice}

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{"CLASSPATH" EXCEPTION TO THE GPL}

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\section*{<!--}

Copyright (c) 1998, 1999, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
```

<!--
Copyright (c) 1998, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
```

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\footnotetext{
<!--
Copyright (c) 1998, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
```
<!--
Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
```

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
<!--
Copyright (c) 1998, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<!--}

Copyright (c) 2000, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.
```
<!--
Copyright (c) 2000, 2009, Oracle and/or its affiliates. All rights reserved.
``` DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<!--}

Copyright (c) 2001, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<!--}

Copyright (c) 2001, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<!-}

Copyright (c) 2003, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
<!--
Copyright (c) 1999, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<!-}

Copyright (c) 1999, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2011, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\footnotetext{
Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.

Copyright (c) 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
<?xml version="1.0" encoding="UTF-8"?>
<!-
Copyright (c) 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions
<?xml version="1.0"?>
<!--
Copyright (c) 2003, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{<code>Replaceable</code> is an interface representing a} string of characters that supports the replacement of a range of itself with a new string of characters. It is used by APIs that change a piece of text while retaining metadata. Metadata is data other than the Unicode characters returned by char32At(). One
example of metadata is style attributes; another is an edit history, marking each character with an author and revision number.
<p>An implicit aspect of the <code>Replaceable</code> API is that during a replace operation, new characters take on the metadata of the old characters. For example, if the string "the <b>bold</b> font" has range \((4,8)\) replaced with "strong", then it becomes "the <b>strong</b> font".
<p><code>Replaceable</code> specifies ranges using a start offset and a limit offset. The range of characters thus specified includes the characters at offset start..limit-1. That is, the start offset is inclusive, and the limit offset is exclusive.
<p><code>Replaceable</code> also includes API to access characters in the string: <code>length()</code>, <code>charAt()</code>, <code>char32At()</code>, and <code>extractBetween()</code>.
< \(\mathrm{p}>\) For a subclass to support metadata, typical behavior of <code>replace()</code> is the following:
<ul>
<li>Set the metadata of the new text to the metadata of the first character replaced</li>
<li>If no characters are replaced, use the metadata of the previous character</li>
<li>If there is no previous character (i.e. start \(==0\) ), use the following character</li>
<li>If there is no following character (i.e. the replaceable was empty), use default metadata<br>
<li>If the code point \(\mathrm{U}+\mathrm{FFFF}\) is seen, it should be interpreted as a special marker having no metadata<li>
</li>
</ul>
If this is not the behavior, the subclass should document any differences.
<p>Copyright \&copy; IBM Corporation 1999. All rights reserved.
@author Alan Liu
@ stable ICU 2.0
<code>ReplaceableString</code> is an adapter class that implements the <code>Replaceable</code> API around an ordinary <code>StringBuffer</code>.
<p><em>Note:</em> This class does not support attributes and is not
intended for general use. Most clients will need to implement
\{ @link Replaceable\} in their text representation class.
<p>Copyright \&copy; IBM Corporation 1999. All rights reserved.
@see Replaceable
@author Alan Liu
@stable ICU 2.0

Copyright (C) 1991-2007 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

\begin{abstract}
THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.
\end{abstract}

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Generated automatically from the Common Locale Data Repository. DO NOT EDIT!

Copyright (C) 1991-2011 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1994, 2006, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1994, 2008, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1994, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1994, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1994, 2011, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1994, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{Copyright (C) 2014 The Android Open Source Project}

Copyright (c) 1995, 2000, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1995, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1995, 2007, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1995, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1995, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1995, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1995, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1996, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1996, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1996, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1996, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1996, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1996, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1996, 2012, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1996, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any

\title{
Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1997, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1997, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1997, 2012, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1997, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{Copyright (C) 2014 The Android Open Source Project}

Copyright (c) 1998, 2005, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1998, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1998, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1999, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 1999, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1999, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 1999, 2011, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2000, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2000, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2000, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2000, 2012, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2001, 2002, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2001, 2005, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2001, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2001, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2001, 2012, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2002, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\section*{Copyright (C) 2014 The Android Open Source Project}

Copyright (c) 2002, 2006, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2002, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2003, 2004, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2003, 2008, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2003, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2003, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2005, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2005, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2005, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2005, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2005, 2012, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2005, 2013 Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project
Copyright (c) 2006, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2007, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2008, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (C) 2014 The Android Open Source Project Copyright (c) 2009, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 1995, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 1998, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2002, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\footnotetext{
Copyright (c) 1994, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1994, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.

Copyright (c) 1995, 1996, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 1997, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 1995, 1999, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 1995, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1995, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 1997, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 1998, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2001, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2002, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\footnotetext{
You should have received a copy of the GNU General Public License version
}

2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1996, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 1998, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 1999, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2002, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2003, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\footnotetext{
Copyright (c) 1997, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.

Copyright (c) 1997, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1997, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 1998, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2002, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 1998, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1998, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2000, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2004, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2005, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 1999, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\footnotetext{
You should have received a copy of the GNU General Public License version
}

2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2002, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2007, Oracle and/or its affiliates. All rights reserved.

DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as
published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2000, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2002, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\footnotetext{
You should have received a copy of the GNU General Public License version
}

2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2001, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2009, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

\footnotetext{
Copyright (c) 2002, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.
}

This code is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2002, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.

Copyright (c) 2003, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 2003, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2003,2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2004, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided
by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2007, Oracle and/or its affiliates. All rights reserved.

Copyright (c) 2005, 2007, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
(C) Copyright Taligent, Inc. 1996, 1997 - All Rights Reserved

The original version of this source code and documentation is copyrighted and owned by Taligent, Inc., a wholly-owned subsidiary of IBM. These materials are provided under terms of a License Agreement between Taligent and Sun. This technology is protected by multiple US and International patents.

This notice and attribution to Taligent may not be removed. Taligent is a registered trademark of Taligent, Inc.

Copyright (c) 2005, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2005, Oracle and/or its affiliates. All rights reserved.

Copyright (c) 2005, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2006, 2007, Oracle and/or its affiliates. All rights reserved.

Copyright (c) 2006, 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any
questions.

Copyright (c) 2006, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2006, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2007, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 2007, 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2007, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2007, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2007, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that
accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2007, Oracle and/or its affiliates. All rights reserved.

Copyright (c) 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, 2009, Oracle and/or its affiliates. All rights reserved.

\section*{DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.}

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, 2009, Oracle and/or its affiliates. All rights reserved.

\section*{DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.}

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, 2011, Oracle and/or its affiliates. All rights reserved.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2009, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2009, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2009, 2013, Oracle and/or its affiliates. All rights reserved. Copyright 2009 Google Inc. All Rights Reserved.

DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Copyright (c) 2009, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2010, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation,

Copyright (c) 2010, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2010, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2012, 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or

FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright (c) 2013, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright 2015 Google Inc.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Google designates this particular file as subject to the "Classpath" exception as provided by Google in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Licensed Materials - Property of IBM
(C) Copyright IBM Corp. 1999 All Rights Reserved.
(C) IBM Corp. 1997-1998. All Rights Reserved.

The program is provided "as is" without any warranty express or implied, including the warranty of non-infringement and the implied warranties of merchantibility and fitness for a particular purpose. IBM will not be liable for any damages suffered by you as a result of using the Program. In no event will IBM be liable for any special, indirect or consequential damages or lost profits even if IBM has been advised of the possibility of their occurrence. IBM will not be liable for any third party claims against you.
is licensed under the same terms. The copyright and license information for java/net/Inet4AddressImpl.java follows.

Copyright (c) 2002, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for java/net/PlainDatagramSocketImpl.java follows.

Copyright (c) 2007, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for java/net/PlainSocketImpl.java follows.

Copyright (c) 2007, 2008, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for sun/nio/ch/FileChannelImpl.java follows.

Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for sun/nio/ch/FileDispatcherImpl.java follows.

Copyright (c) 2000, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for sun/nio/ch/InheritedChannel.java follows.

Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
licensed under the same terms. The copyright and license information for sun/nio/ch/ServerSocketChannelImpl.java follows.

Copyright (c) 2000, 2012, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
same terms. The copyright and license information for sun/nio/ch/Net.java follows.

Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
the same terms. The copyright and license information for java/io/FileSystem.java follows.

Copyright (c) 1998, 2005, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
the same terms. The copyright and license information for java/lang/Long.java follows.

Copyright (c) 1994, 2009, Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this
particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
the same terms. The copyright and license information for sun/nio/ch/IOStatus.java follows.

Copyright (c) 2002, 2003, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
under the same terms. The copyright and license information for
java/io/UnixFileSystem.java follows.

Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
under the same terms. The copyright and license information for java/lang/Integer.java follows.

Copyright (c) 1994, 2010, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

\section*{You should have received a copy of the GNU General Public License version} 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
under the same terms. The copyright and license information for java/net/NetworkInterface.java follows.

Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
under the same terms. The copyright and license information for java/net/SocketOptions.java follows.

Copyright (c) 1996, 2006, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT

ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
under the same terms. The copyright and license information for java/util/zip/ZipFile.java follows.

Copyright (c) 1995, 2011, Oracle and/or its affiliates. All rights reserved. DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.
\(==\) NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xalan Java distribution. ==

\section*{Apache Xalan (Xalan serializer)}

Copyright 1999-2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
```
Portions of this software was originally based on the following:
    - software copyright (c) 1999-2002, Lotus Development Corporation.,
    http://www.lotus.com.
    - software copyright (c) 2001-2002, Sun Microsystems.,
    http://www.sun.com.
    - software copyright (c) 2003, IBM Corporation.,
    http://www.ibm.com.
```

The binary distribution package (ie. jars, samples and documentation) of this product includes software developed by the following:
```
- The Apache Software Foundation
- Xerces Java - see LICENSE.txt
- JAXP 1.3 APIs - see LICENSE.txt
- Bytecode Engineering Library - see LICENSE.txt
- Regular Expression - see LICENSE.txt
- Scott Hudson, Frank Flannery, C. Scott Ananian
- CUP Parser Generator runtime (javacup\runtime) - see LICENSE.txt
```

The source distribution package (ie. all source and tools required to build
Xalan Java) of this product includes software developed by the following:
- The Apache Software Foundation
- Xerces Java - see LICENSE.txt
- JAXP 1.3 APIs - see LICENSE.txt
- Bytecode Engineering Library - see LICENSE.txt
- Regular Expression - see LICENSE.txt
- Ant - see LICENSE.txt
- Stylebook doc tool - see LICENSE.txt
- Elliot Joel Berk and C. Scott Ananian
- Lexical Analyzer Generator (JLex) - see LICENSE.txt

Apache Xerces Java
Copyright 1999-2006 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of Apache Xerces Java in xercesImpl.jar and xml-apis.jar were originally based on the following:
- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.
- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

Apache xml-commons xml-apis (redistribution of xml-apis.jar)

Apache XML Commons
Copyright 2001-2003,2006 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.
- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- software copyright (c) 2000 World Wide Web Consortium, http://www.w3.org

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to
distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is
not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the
right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so
long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it.

However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original
copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE

PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{"CLASSPATH" EXCEPTION TO THE GPL}

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\section*{ICU}

There are two licenses here:
- ICU license
- Unicode Terms of Use

ICU License - ICU 1.8.1 and later
From http://source.icu-project.org/repos/icu/icu/trunk/license.html
X License (old version). For license pedigree see the
ICU FAQ at http://icu-project.org/userguide/icufaq.html

\section*{COPYRIGHT AND PERMISSION NOTICE}

Copyright (c) 1995-2014 International Business Machines Corporation and others

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

Unicode Terms of Use, from http://www.unicode.org/copyright.html

For the general privacy policy governing access to this site, see the Unicode Privacy Policy. For trademark usage, see the Unicode Consortium Name and Trademark Usage Policy.

Notice to End User: Terms of Use
Carefully read the following legal agreement ("Agreement"). Use or copying of the software and/or codes provided with this agreement (The "Software") constitutes your acceptance of these terms. If you have any questions about these terms of use, please contact the Unicode Consortium.
A. Unicode Copyright.
1. Copyright 1991-2014 Unicode, Inc. All rights reserved.
2. Certain documents and files on this website contain a legend indicating that "Modification is permitted." Any person is hereby authorized, without
fee, to modify such documents and files to create derivative works conforming to the Unicode Standard, subject to Terms and Conditions herein.
3. Any person is hereby authorized, without fee, to view, use, reproduce, and distribute all documents and files solely for informational purposes in the creation of products supporting the Unicode Standard, subject to the Terms and Conditions herein.
4. Further specifications of rights and restrictions pertaining to the use of the particular set of data files known as the "Unicode Character Database" can be found in Exhibit 1.
5. Each version of the Unicode Standard has further specifications of rights and restrictions of use. For the book editions (Unicode 5.0 and earlier), these are found on the back of the title page. The online code charts carry specific restrictions. All other files, including online documentation of the core specification for Unicode 6.0 and later, are covered under these general Terms of Use.
6. No license is granted to "mirror" the Unicode website where a fee is charged for access to the "mirror" site.
7. Modification is not permitted with respect to this document. All copies of this document must be verbatim.
B. Restricted Rights Legend. Any technical data or software which is licensed to the United States of America, its agencies and/or instrumentalities under this Agreement is commercial technical data or commercial computer software developed exclusively at private expense as defined in FAR 2.101, or DFARS 252.227-7014 (June 1995), as applicable. For technical data, use, duplication, or disclosure by the Government is subject to restrictions as set forth in DFARS 202.227-7015 Technical Data, Commercial and Items (Nov 1995) and this Agreement. For Software, in accordance with FAR 12-212 or DFARS 227-7202, as applicable, use, duplication or disclosure by the Government is subject to the restrictions set forth in this Agreement.
C. Warranties and Disclaimers.
1. This publication and/or website may include technical or typographical errors or other inaccuracies. Changes are periodically added to the information herein; these changes will be incorporated in new editions of the publication and/or website. Unicode may make improvements and/or changes in the product(s) and/or program(s) described in this publication and/or website at any time.
2. If this file has been purchased on magnetic or optical media from Unicode, Inc. the sole and exclusive remedy for any claim will be exchange of the defective media within ninety (90) days of original purchase.
3. EXCEPT AS PROVIDED IN SECTION C.2, THIS PUBLICATION AND/OR SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. UNICODE AND ITS LICENSORS ASSUME NO RESPONSIBILITY FOR ERRORS OR OMISSIONS IN THIS PUBLICATION AND/OR SOFTWARE OR OTHER DOCUMENTS WHICH ARE REFERENCED BY OR LINKED TO THIS PUBLICATION OR THE UNICODE WEBSITE.
D. Waiver of Damages. In no event shall Unicode or its licensors be liable for
any special, incidental, indirect or consequential damages of any kind, or any damages whatsoever, whether or not Unicode was advised of the possibility of the damage, including, without limitation, those resulting from the following: loss of use, data or profits, in connection with the use, modification or distribution of this information or its derivatives.

\section*{E. Trademarks \& Logos.}
1. The Unicode Word Mark and the Unicode Logo are trademarks of Unicode, Inc. The Unicode Consortium and Unicode, Inc. are trade names of Unicode, Inc. Use of the information and materials found on this website indicates your acknowledgement of Unicode, Inc.s exclusive worldwide rights in the Unicode Word Mark, the Unicode Logo, and the Unicode trade names.
2. The Unicode Consortium Name and Trademark Usage Policy (Trademark Policy) are incorporated herein by reference and you agree to abide by the provisions of the Trademark Policy, which may be changed from time to time in the sole discretion of Unicode, Inc.
3. All third party trademarks referenced herein are the property of their respective owners.
F. Miscellaneous.
1. Jurisdiction and Venue. This server is operated from a location in the State of California, United States of America. Unicode makes no representation that the materials are appropriate for use in other locations. If you access this server from other locations, you are responsible for compliance with local laws. This Agreement, all use of this site and any claims and damages resulting from use of this site are governed solely by the laws of the State of California without regard to any principles which would apply the laws of a different jurisdiction. The user agrees that any disputes regarding this site shall be resolved solely in the courts located in Santa Clara County, California. The user agrees said courts have personal jurisdiction and agree to waive any right to transfer the dispute to any other forum.
2. Modification by Unicode Unicode shall have the right to modify this Agreement at any time by posting it to this site. The user may not assign any part of this Agreement without Unicodes prior written consent.
3. Taxes. The user agrees to pay any taxes arising from access to this website or use of the information herein, except for those based on Unicodes net income.
4. Severability. If any provision of this Agreement is declared invalid or unenforceable, the remaining provisions of this Agreement shall remain in effect.
5. Entire Agreement. This Agreement constitutes the entire agreement between the parties.

\section*{EXHIBIT 1}

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/. Unicode Data Files do not include PDF online
code charts under the directory http://www.unicode.org/Public/. Software includes any source code published in the Unicode Standard or under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, and http://www.unicode.org/cldr/data/.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

\section*{COPYRIGHT AND PERMISSION NOTICE}

Copyright 1991-2014 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in
http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that
(a) this copyright and permission notice appear with all copies of the Data Files or Software,
(b) this copyright and permission notice appear in associated documentation, and
(c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder. JUnit

Common Public License - v 1.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.
"Contributor" means any person or entity that distributes the Program.
"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

\section*{3. REQUIREMENTS}

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:
a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such

Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:
a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each

Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as
reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

\section*{9. Accepting Warranty or Additional Liability. While redistributing}
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/ . Unicode Software includes any source code
published in the Unicode Standard or under the directories
http://www.unicode.org/Public/, http://www.unicode.org/reports/, and
http://www.unicode.org/cldr/data/.

NOTICE TO USER: Carefully read the following legal agreement. BY
DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND

AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

\section*{COPYRIGHT AND PERMISSION NOTICE}

Copyright 1991-2006 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

\begin{abstract}
THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.
\end{abstract}

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

\subsection*{1.69 jersey 2.34}

\subsection*{1.69.1 Available under license :}
\# Notice for Jersey Json Jackson module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code
The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Jackson JAX-RS Providers version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance \((2005,2008)\). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License

\footnotetext{
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
/*
* Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
*
* This program and the accompanying materials are made available under the
* terms of the Eclipse Public License v. 2.0, which is available at
* http://www.eclipse.org/legal/epl-2.0.
*
* This Source Code may also be made available under the following Secondary
* Licenses when the conditions for such availability set forth in the
* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,
* version 2 with the GNU Classpath Exception, which is available at
* https://www.gnu.org/software/classpath/license.html.
*
* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
*/
/*
* Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
*
* This program and the accompanying materials are made available under the
* terms of the Eclipse Distribution License v. 1.0, which is available at
* http://www.eclipse.org/org/documents/edl-v10.php.
*
* SPDX-License-Identifier: BSD-3-Clause
*/
\# Notice for Jersey Core Server module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU
}

General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code
The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/ \# Notice for Jersey Core Common module This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU

General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code
The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright: (C) 2009 The Guava Authors

JSR-166 Extension - JEP 266
* License: Creative Commons 1.0 (CC0)
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey

\section*{\#\# Trademarks}

Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at https://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause

\section*{\#\# Source Code}

The project maintains the following source code repositories:

\footnotetext{
* https://github.com/eclipse-ee4j/jersey/examples
}

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

\section*{Google Guava Version 18.0}
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors

\section*{javax.inject Version: 1}
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.9.9
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 7.2
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0 , or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.
2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in
accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS

SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient
receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{ name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this

License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source
code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the
integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}

\section*{11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH}

YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

\begin{abstract}
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

\title{
Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.
}

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

> - Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
> - Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
> - Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
\# Notice for Jersey Bean Validation module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms
of the Eclipse Public License v. 2.0 which is available at
http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made
available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

\subsection*{1.70 avro 1.11.0}

\subsection*{1.70.1 Available under license :}

Trevni Java Avro
Copyright 2009-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.71 jetty-io 11.0.6}

\subsection*{1.71.1 Available under license :}

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

\section*{Trademarks}
---------
Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

Copyright

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html

\footnotetext{
* org.ow2.asm:asm-commons
* org.ow2.asm:asm
}

The following dependencies are ASL2 licensed.
```
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl
```

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
* org.mortbay.jasper:apache-jsp
* org.apache.tomcat:tomcat-jasper
* org.apache.tomcat:tomcat-juli
* org.apache.tomcat:tomcat-jsp-api
* org.apache.tomcat:tomcat-el-api
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}
1. DEFINITIONS
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

\section*{"Source Code" means the form of a Program preferred for making} modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License
(if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license: i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add
their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors,
compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing
version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or
documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.72 slf4j 1.7 .29}

\subsection*{1.72.1 Available under license :}

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents
of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

\section*{9. Accepting Warranty or Additional Liability. While redistributing} the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.73 hibernate-validator 6.1.7.Final}

\subsection*{1.73.1 Available under license :}

Hibernate Validator, declare and validate application constraints

\section*{License: Apache License, Version 2.0}

See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.

\section*{Adam Stawicki}

Ahmed Al Hafoudh
Alaa Nassef
Andrey Derevyanko
Andrey Rodionov
Asutosh Pandya
Benson Margulies
Brent Douglas
Carlos Vara
Carlo de Wolf
Chris Beckey
Christian Ivan
Dag Hovland
Damir Alibegovic
Dario Seidl
Davide D'Alto
Davide Marchignoli
Denis Tiago
Doug Lea
Emmanuel Bernard
Efthymis Sarbanis
Federico
Federico Mancini
Gavin King
George Gastaldi
Gerhard Petracek
Guillaume Husta
Guillaume Smet
Gunnar Morling
Hardy Ferentschik
Henno Vermeulen
Hillmer Chona
Jan-Willem Willebrands
Jason T. Greene
Jesper Preuss
Jiri Bilek
Julien Furgerot
Julien May
Juraci Krohling
Justin Nauman
Kathryn Killebrew
Kazuki Shimizu
Kevin Pollet
Khalid Alqinyah
Lee KyoungIl
Leonardo Loch Zanivan
Lucas Pouzac
Lukas Niemeier

\section*{Mark Hobson}

Marko Bekhta
Matthias Kurz
Mert Caliskan
Michal Fotyga
Nicola Ferraro
Nicolas Franois
Paolo Perrotta
Pete Muir
Rob Dickinson
Sanne Grinovero
Sebastian Bayerl
Shahram Goodarzi
Shane Bryzak
Shelly McGowan
Sjaak Derksen
Steve Ebersole
Strong Liu
Tadhg Pearson
Takashi Aoe
Tomaz Cerar
Tommy Johansen
Victor Rezende dos Santos
Willi Schnborn
Xavier Sosnovsky
Yanming Zhou
Yoann Rodire

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.74 jetty-security 11.0 .6}

\subsection*{1.74.1 Available under license :}

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

\section*{Copyright}

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
```
* org.ow2.asm:asm-commons
* org.ow2.asm:asm
```

The following dependencies are ASL2 licensed.
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
* org.mortbay.jasper:apache-jsp
* org.apache.tomcat:tomcat-jasper
* org.apache.tomcat:tomcat-juli
* org.apache.tomcat:tomcat-jsp-api
* org.apache.tomcat:tomcat-el-api
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License,

Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\begin{abstract}
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.75 classmate 1.5.1}

\subsection*{1.75.1 Available under license :}

Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:
* Brian Langel

This copy of Java ClassMate library is licensed under Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

\subsection*{1.76 jetty-servlets 11.0.6}

\subsection*{1.76.1 Available under license :}

Notices for Eclipse Jetty
==========================
This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

Trademarks
\(\qquad\)
Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

Copyright

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

\section*{Declared Project Licenses}

This artifacts of this project are made available under the terms of:
```
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
```

SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
* org.ow2.asm:asm-commons
* org.ow2.asm:asm

The following dependencies are ASL2 licensed.
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
* org.mortbay.jasper:apache-jsp
* org.apache.tomcat:tomcat-jasper
* org.apache.tomcat:tomcat-juli
* org.apache.tomcat:tomcat-jsp-api
* org.apache.tomcat:tomcat-el-api
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html

\footnotetext{
* org.eclipse.jetty.toolchain:jetty-schemas
}

\section*{Cryptography}

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement
or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license: i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights
in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software
or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE
file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

\author{
Apache License \\ Version 2.0, January 2004 \\ http://www.apache.org/licenses/
}

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier
identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

SPDX-License-Identifier: EPL-2.0 OR Apache-2.0

\subsection*{1.77 protobuf-java-format 1.2}

\subsection*{1.77.1 Available under license :}

Copyright (c) 2009, Orbitz World Wide
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Orbitz World Wide nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2009, Orbitz LLC
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the Orbitz LLC nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\subsection*{1.78 jackson-jaxrs 2.13.2}

\subsection*{1.78.1 Available under license :}

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0
\# Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported
commercially by FasterXML.com.
\#\# Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

\subsection*{1.79 protobuf-java-util 3.20.1}

\subsection*{1.79.1 Available under license :}

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.google.protobuf.util
Bnd-LastModified: 1650575265454
Build-Jdk: 1.8.0_181-google-v7
Built-By: haberman
Bundle-Description: Utilities for Protocol Buffers
Bundle-DocURL: https://developers.google.com/protocol-buffers/
Bundle-License: https://opensource.org/licenses/BSD-3-Clause
Bundle-ManifestVersion: 2
Bundle-Name: Protocol Buffers [Util]
Bundle-SymbolicName: com.google.protobuf.util
Bundle-Version: 3.20.1
Created-By: Apache Maven Bundle Plugin
Export-Package: com.google.protobuf.util;version="3.20.1";uses:="com.goo gle.protobuf,javax.annotation"
Import-Package: com.google.common.base;version="[30.1,31)",com.google.co mmon.io;version="[30.1,31)",com.google.common.math;version="[30.1,31)", com.google.common.primitives;version="[30.1,31)",com.google.gson;versio \(\mathrm{n}=\) " \([2.8,3\) )",com.google.gson.stream;version="[2.8,3)",com.google.protobu f;version="[3.20,4)",javax.annotation;version="[3.0,4)"
Require-Capability: osgi.ee;filter:="(\&(osgi.ee=JavaSE)(version=1.7))"
Tool: Bnd-3.0.0.201509101326

Found in path(s):
* /opt/cola/permits/1338477547_1654302204.1928751/0/protobuf-java-util-3-20-1-jar/META-INF/MANIFEST.MF

\subsection*{1.80 dropwizard-lifecycle 2.0.18}

\subsection*{1.80.1 Available under license :}

Apache-2.0

\subsection*{1.81 common-config 5.5.1}

\subsection*{1.81.1 Available under license :}

The following libraries are included in packaged versions of this project:
* Apache ZooKeeper
* COPYRIGHT: Copyright 2009-2014 The Apache Software Foundation
* LICENSE: licenses/LICENSE.apache2.txt
* NOTICE: licenses/NOTICE.zookeeper.txt
* HOMEPAGE: http://zookeeper.apache.org/
* jline
* COPYRIGHT: Copyright (c) 2002-2006, Marc Prud'hommeaux <mwp1@cornell.edu>
* LICENSE: licenses/LICENSE.bsd.txt
* HOMEPAGE: http://jline.sourceforge.net/
* SLF4J
* COPYRIGHT: Copyright (c) 2004-2013 QOS.ch
* LICENSE: licenses/LICENSE.mit.txt
* HOMEPAGE: http://www.slf4j.org/
* ZkClient
* LICENSE: licenses/LICENSE.apache2.txt
* HOMEPAGE: https://github.com/sgroschupf/zkclient

Apache ZooKeeper
Copyright 2009-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Apache License

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution
notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

\section*{9. Accepting Warranty or Additional Liability. While redistributing}
the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "\{\}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright \{yyyy \{name of copyright owner \}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must
include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

\section*{9. Accepting Warranty or Additional Liability. While redistributing} the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.82 hk2-api 2.6.1}

\subsection*{1.82.1 Available under license : \\ \# Eclipse Public License - v 2.0}

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified

Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the

Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial

Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\title{
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
}

\section*{6. DISCLAIMER OF LIABILITY}

\begin{abstract}
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses
granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed
only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or
otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69 , Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
```
signature of Ty Coon,1 April }198
```

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.
* Project home: https://projects.eclipse.org/projects/ee4j.glassfish
\#\# Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

\section*{\#\# Copyright}

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

\section*{\#\# Declared Project Licenses}

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish
\#\# Third-party Content

This project leverages the following third party content.

\section*{None}
\#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.83 cloudevents-core 2.1.1}

\subsection*{1.83.1 Available under license :}

No license file was found, but licenses were detected in source scan.
<!-
~ Copyright 2018-Present The CloudEvents Authors
~ <p>
~ Licensed under the Apache License, Version 2.0 (the "License");
~ you may not use this file except in compliance with the License.
~ You may obtain a copy of the License at
~ <p>
~ http://www.apache.org/licenses/LICENSE-2.0
~ <p>
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS,
~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
\(\sim\) See the License for the specific language governing permissions and
\(\sim\) limitations under the License.
~
-->

Found in path(s):
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1-jar/META-

INF/maven/io.cloudevents/cloudevents-core/pom.xml
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2018-Present The CloudEvents Authors
* 〈p>
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* <p>
* http://www.apache.org/licenses/LICENSE-2.0
* <p>
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/CloudEventUtils.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/extensions/DistributedTracingExtension.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/format/EventFormat.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/impl/BaseBinaryMessageReader.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/impl/MessageUtils.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/v03/V1ToV03AttributesConverter.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/impl/CloudEventReaderAdapter.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/impl/BaseStructuredMessageReader.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/v03/CloudEventV03.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/Encoding.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/format/EventSerializationException.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/v1/CloudEventBuilder.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1-
jar/io/cloudevents/core/v1/V03ToV1AttributesConverter.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/extensions/DatarefExtension.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/impl/BaseCloudEventBuilder.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/extensions/impl/ExtensionUtils.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/builder/CloudEventBuilder.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/provider/ExtensionProvider.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/MessageReader.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/impl/GenericStructuredMessageReader.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/StructuredMessageWriter.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/v1/CloudEventV1.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/MessageWriter.java
*/opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/impl/BaseCloudEvent.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/StructuredMessageReader.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/provider/EventFormatProvider.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/v03/CloudEventBuilder.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/format/EventDeserializationException.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/impl/CloudEventContextReaderAdapter.java
* /opt/cola/permits/1508291239_1670975013.352485/0/cloudevents-core-2-1-1-sources-1jar/io/cloudevents/core/message/impl/BaseGenericBinaryMessageReaderImpl.java

\subsection*{1.84 netty-handler-proxy 4.1.74.Final}

\subsection*{1.84.1 Available under license :}

No license file was found, but licenses were detected in source scan.
~ Copyright 2014 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
\(\sim\) with the License. You may obtain a copy of the License at:
~ https://www.apache.org/licenses/LICENSE
2.0
~
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
\(\sim\) License for the specific language governing permissions and limitations
\(\sim\) under the License.

Found in path(s):
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sources-jar/META-INF/maven/io.netty/netty-handler-proxy/pom.xml

No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/Socks4ProxyHandler.java
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/Socks5ProxyHandler.java
*/opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/ProxyConnectException.java
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/HttpProxyHandler.java
*/opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/ProxyHandler.java
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sources-jar/io/netty/handler/proxy/package-info.java
* /opt/cola/permits/1273210050_1645093267.2/0/netty-handler-proxy-4-1-74-final-sourcesjar/io/netty/handler/proxy/ProxyConnectionEvent.java

\subsection*{1.85 javassist 3.27.0-GA}

\subsection*{1.85.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 2004 Bill Burke. All Rights Reserved.
*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/StringMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/IntegerMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/AnnotationMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/Annotation.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/CharMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/ByteMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/DoubleMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/FloatMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/MemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/EnumMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/ArrayMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/ShortMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sources-
jar/javassist/bytecode/annotation/ClassMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/BooleanMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/LongMemberValue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/MemberValueVisitor.java No license file was found, but licenses were detected in source scan.
```
/*
```
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/ExprEditor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/NewExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/Callback.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/runtime/Inner.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/CannotInvokeException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/BadBytecode.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/URLClassPath.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/InnerClassesAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/MemberCodeGen.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/SourceFileAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/ProxyObjectOutputStream.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ConstantAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/SignatureAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Symbol.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/NestHostAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/DeprecatedAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Util.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/SyntheticAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/ConstructorCall.java
*/opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/Tracer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/InstructionPrinter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/NestMembersAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/Opcode.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/web/BadHttpRequest.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/Bytecode.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/LongVector.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Analyzer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/Modifier.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Type.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformNew.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/Lex.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/AnnotationsWriter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/IntConst.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Reflection.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Member.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/AppletServer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/MemberResolver.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/RemoteException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ExceptionTable.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/ASTList.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Executor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ByteStream.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/Cast.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ClassFile.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/SerializedProxy.java
*/opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/Javac.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/NewExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformReadField.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/LoaderClassPath.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/AttributeInfo.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/Translator.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/AccessFlag.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtMethod.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/CodeAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Stmnt.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ClassPoolTail.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/AnnotationImpl.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Pair.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/DefineClassHelper.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtNewMethod.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/Loader.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/SymbolTable.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/FieldInfo.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtNewWrappedMethod.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/CannotReflectException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtConstructor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/Parser.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/HotSwapper.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/ScopedClassPoolFactoryImpl.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/MethodDecl.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ClassPool.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/CodeIterator.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ClassClassPath.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ByteArrayClassPath.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/ProxyFactory.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ByteArray.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ClassMap.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/DefinePackageHelper.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/MethodCall.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformAccessArrayField.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/DoubleConst.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/MethodHandler.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/AnnotationsAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Loader.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtField.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtNewClass.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/Proxy.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/ClassMetaobject.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/Handler.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/framedump.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ParameterAnnotationsAttribute.java
*/opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/JvstTypeChecker.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/HotSwapAgent.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ClassFilePrinter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/DuplicateMemberException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/JvstCodeGen.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/StackMap.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/ControlFlow.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/KeywordTable.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Visitor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ProceedHandler.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/ScopedClassPoolRepositoryImpl.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtBehavior.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformCall.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/CodeAnalyzer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/FieldDecl.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/EnclosingMethodAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/CastExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/runtime/Desc.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/MethodFilter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/ClassPath.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Variable.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Sample.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/CondExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/SubroutineScanner.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/TypeTag.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/ProxyObject.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/AssignExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/MethodInfo.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/Instanceof.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/LineNumberAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Subroutine.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/NewArray.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/NoFieldException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/NotFoundException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtClassType.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/SoftValueHashMap.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ExceptionsAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Expr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/Descriptor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/ArrayInit.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/StringL.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/IntQueue.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/FactoryHelper.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformBefore.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ClassFileWriter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/SyntaxError.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtPrimitiveType.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/AnnotationDefaultAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/RemoteRef.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtNewConstructor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/CallExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/MultiArrayType.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformFieldAccess.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/InstanceOfExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/MapMaker.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/Expr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtMember.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/TokenId.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtNewWrappedConstructor.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/ProxyObjectInputStream.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CodeConverter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtArray.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/ObjectNotFoundException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/runtime/DotClass.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/StubGenerator.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/LocalVariableTypeAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/ASTree.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/StackMapTable.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CannotCompileException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformNewClass.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/Mnemonic.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/CodeGen.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/annotation/NoSuchClassError.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/SerialVersionUID.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/Transformer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/TypedBlock.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/web/Viewer.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/MultiType.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/BasicBlock.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/CtClass.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Keyword.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Compiler.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/RuntimeSupport.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/Declarator.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Metalevel.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/stackmap/TypeData.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformWriteField.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/LocalVariableAttribute.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/Metaobject.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/AccessorMaker.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/expr/FieldAccess.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/FramePrinter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/ScopedClassPoolFactory.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/TypeChecker.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/Sample.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/ObjectImporter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/ast/BinExpr.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/rmi/Proxy.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/runtime/Cflow.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/reflect/CannotCreateException.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/compiler/CompileError.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/analysis/Frame.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/convert/TransformAfter.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/ScopedClassPool.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/scopedpool/ScopedClassPoolRepository.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/util/proxy/SecurityActions.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/web/Webserver.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/tools/Dump.java
* /opt/ws_local/PERMITS_SQL/1068708327_1594455721.14/0/javassist-3-27-0-ga-sourcesjar/javassist/bytecode/ConstPool.java

\subsection*{1.86 netty-handler 4.1.74.Final}

\subsection*{1.86.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version }2.0\mathrm{ (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
```
*/
Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/PcapWriter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/UDPPacket.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/EthernetPacket.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/PcapWriteHandler.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/IPPacket.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/PcapHeaders.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/pcap/TCPPacket.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2021 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/BouncyCastleAlpnSslUtils.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslContextOption.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslProtocols.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslContextOption.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/BouncyCastleAlpnSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslSessionId.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/BouncyCastle.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/GroupsConverter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/AsyncRunnable.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/Ciphers.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslClientSessionCache.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslSessionCache.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSs1AsyncPrivateKeyMethod.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslCertificateCompressionAlgorithm.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
// Try the OpenJDK's proprietary implementation.

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/util/SelfSignedCertificate.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2019 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-

\section*{jar/io/netty/handler/ssl/util/TrustManagerFactoryWrapper.java}
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/address/DynamicAddressConnectHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslPrivateKeyMethod.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/X509KeyManagerWrapper.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/address/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/KeyManagerFactoryWrapper.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PseudoRandomFunction.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslMasterKeyHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/SimpleKeyManagerFactory.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

\section*{Found in path(s):}
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/TrafficCounter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/traffic/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/GlobalTrafficShapingHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/ChannelTrafficShapingHandler.java No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2013 The Netty Project
```
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslHandshakeCompletionEvent.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2011 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/AbstractTrafficShapingHandler.java
No license file was found, but licenses were detected in source scan.
\# The Netty Project licenses this file to you under the Apache License, \# version 2.0 (the "License"); you may not use this file except in compliance
\# with the License. You may obtain a copy of the License at:
\# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/META-INF/native-image/io.netty/handler/native-image.properties

No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```
Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/ApplicationProtocolNegotiationHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/ApplicationProtocolNames.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/OpenSslSessionTicketKey.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/SslContextBuilder.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/ApplicationProtocolAccessor.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/util/LazyJavaxX509Certificate.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/ClientAuth.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/GlobalChannelTrafficShapingHandler.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2018 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/DefaultOpenSslKeyMaterial.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslKeyMaterialProvider.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSsIX509TrustManagerWrapper.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslKeyMaterial.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslPrivateKey.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslCachingX509KeyManagerFactory.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslX509KeyManagerFactory.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslCachingKeyMaterialProvider.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ExtendedOpenSslSession.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslSession.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SignatureAlgorithmConverter.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JettyNpnSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkAlpnApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslServerSessionContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/CipherSuiteFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ss1/util/ThreadLocalInsecureRandom.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SniHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ApplicationProtocolUtil.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkNpnApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/ipfilter/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/traffic/GlobalChannelTrafficCounter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ipfilter/IpSubnetFilterRule.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslUtils.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/AbstractRemoteAddressFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkSslClientContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ss1/Java7SslParametersUtils.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/SimpleTrustManagerFactory.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/FingerprintTrustManagerFactory.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/CipherSuiteConverter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslProvider.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSsl.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/RuleBasedIpFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslSessionContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkDefaultApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslEngineMap.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SupportedCipherSuiteFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslDefaultApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/IpFilterRuleType.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/BouncyCastleSelfSignedCertGenerator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkSslServerContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/InsecureTrustManagerFactory.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/LazyX509Certificate.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslServerContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/ssl/util/OpenJdkSelfSignedCertGenerator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslSessionStats.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkSslContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkBaseApplicationProtocolNegotiator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PemReader.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/IpFilterRule.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JettyAlpnSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslClientContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/IdentityCipherSuiteFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ApplicationProtocolConfig.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/UniqueIpFilter.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslNpnApplicationProtocolNegotiator.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under * the License.
*/

\section*{Found in path(s):}
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/flow/FlowControlHandler.java
No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

\section*{Found in path(s):}
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/ReadTimeoutHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/logging/LoggingHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedInput.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/ReadTimeoutException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedWriteHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/WriteTimeoutException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/IdleState.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/timeout/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedNioFile.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedNioStream.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/stream/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/ssl/util/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/TimeoutException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedFile.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-
jar/io/netty/handler/logging/LogLevel.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/WriteTimeoutHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/IdleStateHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/timeout/IdleStateEvent.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/ssl/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ss1/NotSslRecordException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/stream/ChunkedStream.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/logging/package-info.java

No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslHandshakeTimeoutException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/IpSubnetFilter.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ipfilter/IpSubnetFilterRuleComparator.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/FingerprintTrustManagerFactoryBuilder.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslClosedEngineException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/logging/ByteBufFormat.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/address/ResolveAddressHandler.java

No license file was found, but licenses were detected in source scan.
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
\(\sim\) with the License. You may obtain a copy of the License at:
~ https://www.apache.org/licenses/LICENSE
2.0
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
\(\sim\) License for the specific language governing permissions and limitations
\(\sim\) under the License.

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/META-INF/maven/io.netty/netty-handler/pom.xml
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslCertificateCompressionConfig.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PemPrivateKey.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ReferenceCountedOpenSslContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PemX509Certificate.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslCertificateException.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/flow/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/flush/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ReferenceCountedOpenSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/util/X509TrustManagerWrapper.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/DelegatingSslContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/Java8SslUtils.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/flush/FlushConsolidationHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OpenSslKeyMaterialManager.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PemEncoded.java
*/opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/PemValue.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ReferenceCountedOpenSslClientContext.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ReferenceCountedOpenSslServerContext.java No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2017 The Netty Project
```
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkAlpnSslUtils.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslCloseCompletionEvent.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/OptionalSslHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/Conscrypt.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/AbstractSniHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslClientHelloHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sources-jar/io/netty/handler/ssl/ocsp/package-info.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ocsp/OcspClientHandler.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SniCompletionEvent.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/JdkAlpnSslEngine.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/SslCompletionEvent.java
* /opt/cola/permits/1273210061_1645093272.13/0/netty-handler-4-1-74-final-sourcesjar/io/netty/handler/ssl/ConscryptAlpnSsIEngine.java

\subsection*{1.87 dropwizard-util 2.0.18}

\subsection*{1.87.1 Available under license :}

Apache-2.0

\subsection*{1.88 jsr305 3.0.2}

\subsection*{1.88.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright (c) 2005 Brian Goetz
* Released under the Creative Commons Attribution License
* (http://creativecommons.org/licenses/by/2.5)
* Official home: http://www.jcip.net
*/

Found in path(s):
* /opt/cola/permits/1334730768_1653653249.5131547/0/jsr305-3-0-2-sources-8jar/javax/annotation/concurrent/GuardedBy.java
* /opt/cola/permits/1334730768_1653653249.5131547/0/jsr305-3-0-2-sources-8jar/javax/annotation/concurrent/NotThreadSafe.java
* /opt/cola/permits/1334730768_1653653249.5131547/0/jsr305-3-0-2-sources-8jar/javax/annotation/concurrent/Immutable.java
* /opt/cola/permits/1334730768_1653653249.5131547/0/jsr305-3-0-2-sources-8jar/javax/annotation/concurrent/ThreadSafe.java

\subsection*{1.89 commons-io 2.11.0}

\subsection*{1.89.1 Available under license :}

Apache Commons IO
Copyright 2002-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (https://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed
as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

\section*{5. Submission of Contributions. Unless You explicitly state otherwise,} any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.90 netty-codec 4.1.74.Final}

\subsection*{1.90.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2013 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/JdkZlibDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/xml/XmlFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Crc32c.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Written by Robert Harder and released to the public domain, as explained at
* https://creativecommons.org/licenses/publicdomain
*/
/**
```
* Enumeration of supported Base64 dialects.
* <p>
* The internal lookup tables in this class has been derived from
* <a href="http://iharder.sourceforge.net/current/java/base64/">Robert Harder's Public Domain
* Base64 Encoder/Decoder</a>.
*/
```

Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/base64/Base64Dialect.java No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ObjectEncoderOutputStream.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/CachingClassResolver.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/MessageAggregator.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/MessageToByteEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/SoftReferenceMap.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/ThreadLocalMarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/CompressionException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZlibDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/ReplayingDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/xml/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/marshalling/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZlibCodecFactory.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/string/StringDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ClassLoaderClassResolver.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/ByteToMessageCodec.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/CompactObjectOutputStream.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/MessageToMessageCodec.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/CodecException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/CompatibleMarshallingEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/CompatibleMarshallingDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/JZlibEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/LimitingByteInput.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/ReplayingDecoderByteBuf.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/string/StringEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/Delimiters.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/LengthFieldPrepender.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/WeakReferenceMap.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/bytes/ByteArrayEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/ByteToMessageDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ReferenceMap.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/protobuf/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/CompactObjectInputStream.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/compression/ZlibUtil.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/UnsupportedMessageTypeException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/SnappyFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DecoderException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/MarshallingDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/DefaultMarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/JZlibDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/CorruptedFrameException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/CompatibleObjectEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/base64/Base64Decoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/ChannelBufferByteInput.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/MarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/compression/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/JdkZlibEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ObjectEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/SnappyFrameEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZlibWrapper.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/MarshallingEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/DefaultUnmarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/ContextBoundUnmarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/UnmarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/ChannelBufferByteOutput.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/EncoderException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/marshalling/ThreadLocalUnmarshallerProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/MessageToMessageDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ObjectDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DecoderResult.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/LineBasedFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/FixedLengthFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DelimiterBasedFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/base64/Base64Encoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/base64/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/PrematureChannelClosureException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/string/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Snappy.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/DecompressionException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZlibEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/MessageToMessageEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/bytes/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/serialization/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/bytes/ByteArrayDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ClassResolvers.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/TooLongFrameException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ClassResolver.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/serialization/ObjectDecoderInputStream.java
No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
```
* copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under * the License.
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/Headers.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DefaultHeaders.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/EmptyHeaders.java
No license file was found, but licenses were detected in source scan.
```

\section*{/*}
```
* Copyright 2021 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZstdConstants.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/StandardCompressionOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/BrotliEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/BrotliOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/CompressionOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
```
jar/io/netty/handler/codec/compression/DeflateOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/GzipOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZstdEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Zstd.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ZstdOptions.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Brotli.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/BrotliDecoder.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/protobuf/ProtobufEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/protobuf/ProtobufDecoderNano.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/protobuf/ProtobufEncoderNano.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/ProtocolDetectionState.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/protobuf/ProtobufDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/HeadersUtils.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/protobuf/ProtobufVarint32FrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/UnsupportedValueConverter.java
```
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/ProtocolDetectionResult.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/protobuf/ProtobufVarint32LengthFieldPrepender.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/DefaultHeadersImpl.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/ValueConverter.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/CharSequenceValueConverter.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Written by Robert Harder and released to the public domain, as explained at
```
```
* https://creativecommons.org/licenses/publicdomain
*/
/**
* Utility class for {@link ByteBuf} that encodes and decodes to and from
* <a href="https://en.wikipedia.org/wiki/Base64">Base64</a> notation.
* <p>
* The encoding and decoding algorithm in this class has been derived from
* <a href="http://iharder.sourceforge.net/current/java/base64/">Robert Harder's Public Domain
* Base64 Encoder/Decoder</a>.
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/base64/Base64.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

\section*{Found in path(s):}
```
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2BitReader.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DecoderResultProvider.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2HuffmanStageEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2Decoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Lz4Constants.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/io/netty/handler/codec/json/package-info.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/AsciiHeadersEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
```
jar/io/netty/handler/codec/compression/Bzip2BitWriter.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Lz4FrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2HuffmanStageDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Crc32.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2Encoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/FastLzFrameDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2Rand.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2Constants.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2MoveToFrontTable.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/MessageAggregationException.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/SnappyFramedDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2DivSufSort.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/LzmaFrameEncoder.java * /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/SnappyFramedEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2HuffmanAllocator.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/LzfDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2MTFAndRLE2StageEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/FastLzFrameEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2BlockDecompressor.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/LzfEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/json/JsonObjectDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/FastLz.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Bzip2BlockCompressor.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Lz4FrameEncoder.java

No license file was found, but licenses were detected in source scan.
```
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/**
* A decoder that splits the received {@link ByteBuf}s dynamically by the
* value of the length field in the message. It is particularly useful when you
* decode a binary message which has an integer header field that represents the
* length of the message body or the whole message.
* <p>
* {@link LengthFieldBasedFrameDecoder} has many configuration parameters so
* that it can decode any message with a length field, which is often seen in
* proprietary client-server protocols. Here are some example that will give
* you the basic idea on which option does what.
*
* <h3>2 bytes length field at offset 0, do not strip header</h3>
*
* The value of the length field in this example is <tt>12 (0x0C)</tt> which
* represents the length of "HELLO, WORLD". By default, the decoder assumes
* that the length field represents the number of the bytes that follows the
* length field. Therefore, it can be decoded with the simplistic parameter
* combination.
* <pre>
* <b>lengthFieldOffset</b> = <b>0</b>
* <b>lengthFieldLength</b> = <b>2</b>
* lengthAdjustment =0
* initialBytesToStrip = 0 (= do not strip header)
*
* BEFORE DECODE (14 bytes) AFTER DECODE (14 bytes)
* +----------------------------------------------------------
* | Length | Actual Content |---->> Length | Actual Content |
* |0x000C | "HELLO, WORLD" | | 0x000C | "HELLO, WORLD" |
* +-------------------------------------------------------
* </pre>
*
```
* <h3>2 bytes length field at offset 0 , strip header</h3>
* Because we can get the length of the content by calling
* \(\{\) @link ByteBuf\#readableBytes() \(\}\), you might want to strip the length
* field by specifying <tt>initialBytesToStrip</tt>. In this example, we
* specified \(\langle\mathrm{tt}\rangle 2</ \mathrm{tt}\rangle\), that is same with the length of the length field, to
* strip the first two bytes.
* <pre>
* lengthFieldOffset \(=0\)
* lengthFieldLength \(=2\)
* lengthAdjustment \(=0\)
* <b>initialBytesToStrip</b> = <b>2</b> (= the length of the Length field)
*
* BEFORE DECODE (14 bytes) AFTER DECODE (12 bytes)
* +-------------------------- +------------------
* | Length | Actual Content |----->| Actual Content |
* | 0x000C | "HELLO, WORLD" | | "HELLO, WORLD" |
* +-----------------------------------------------
* </pre>
*
* <h3>2 bytes length field at offset 0 , do not strip header, the length field
* represents the length of the whole message</h3>
*
* In most cases, the length field represents the length of the message body
* only, as shown in the previous examples. However, in some protocols, the
* length field represents the length of the whole message, including the
* message header. In such a case, we specify a non-zero
* <tt>lengthAdjustment</tt>. Because the length value in this example message
* is always greater than the body length by < tt\(\rangle 2</ \mathrm{tt}\rangle\), we specify \(\langle\mathrm{tt}\rangle-2</ \mathrm{tt}\rangle\)
* as <tt>lengthAdjustment</tt> for compensation.
* <pre>
* lengthFieldOffset \(=0\)
* lengthFieldLength \(=2\)
* <b>lengthAdjustment</b> = <b>-2</b> (= the length of the Length field)
* initialBytesToStrip \(=0\)
*
* BEFORE DECODE (14 bytes) AFTER DECODE (14 bytes)
* +--------+---------------- +---------------------------
* | Length | Actual Content |----->| Length | Actual Content |
* |0x000E | "HELLO, WORLD" | |0x000E | "HELLO, WORLD" |
* +--------+------------------------------------------------
* </pre>
*
* <h3>3 bytes length field at the end of 5 bytes header, do not strip header</h3>
*
* The following message is a simple variation of the first example. An extra
* header value is prepended to the message. <tt>lengthAdjustment</tt> is zero
* again because the decoder always takes the length of the prepended data into
* account during frame length calculation.
* <pre>
* <b>lengthFieldOffset</b> = <b>2</b> (= the length of Header 1)
* <b>lengthFieldLength</b> \(=\langle b\rangle 3</ b>\)
* lengthAdjustment \(=0\)
* initialBytesToStrip \(=0\)
*
* BEFORE DECODE ( 17 bytes) AFTER DECODE (17 bytes)

* Header 1| Length | Actual Content |----->| Header 1| Length |Actual Content |
* | 0xCAFE |0x00000C | "HELLO, WORLD" | | 0xCAFE |0x00000C | "HELLO, WORLD" |
* +--------------------------------------------------------------------------------
* </pre>
*
* <h3>3 bytes length field at the beginning of 5 bytes header, do not strip header</h3>
*
* This is an advanced example that shows the case where there is an extra
* header between the length field and the message body. You have to specify a
* positive <tt>lengthAdjustment</tt> so that the decoder counts the extra
* header into the frame length calculation.
* <pre>
* lengthFieldOffset \(=0\)
* lengthFieldLength \(=3\)
* <b>lengthAdjustment</b> = <b>2</b> (= the length of Header 1)
* initialBytesToStrip \(=0\)
*
* BEFORE DECODE (17 bytes) AFTER DECODE (17 bytes)

* L Length | Header \(1 \mid\) Actual Content \(|----->|\) Length | Header \(1 \mid\) Actual Content \(\mid\)
* \(|0 x 00000 \mathrm{C}| 0 \mathrm{xCAFE} \mid\) "HELLO, WORLD" \(|\quad| 0 \mathrm{x} 00000 \mathrm{C} \mid\) 0xCAFE | "HELLO, WORLD" \(\mid\)

* </pre>
*
* <h3>2 bytes length field at offset 1 in the middle of 4 bytes header,
* strip the first header field and the length field</h3>
*
* This is a combination of all the examples above. There are the prepended
* header before the length field and the extra header after the length field.
* The prepended header affects the <tt>lengthFieldOffset</tt> and the extra
* header affects the <tt>lengthAdjustment</tt>. We also specified a non-zero
* <tt>initialBytesToStrip</tt> to strip the length field and the prepended
* header from the frame. If you don't want to strip the prepended header, you
* could specify <tt>0</tt> for <tt>initialBytesToSkip</tt>.
* <pre>
* lengthFieldOffset \(=1\) (= the length of HDR1)
* lengthFieldLength \(=2\)
* <b>lengthAdjustment</b> = <b>1</b> (= the length of HDR2)
* <b>initialBytesToStrip</b> = <b>3</b> (= the length of HDR1 + LEN)
```
*
* BEFORE DECODE (16 bytes) AFTER DECODE (13 bytes)
* +------+--------+----------------------------------------------------------
* | HDR1 | Length | HDR2 | Actual Content |---->> HDR2 | Actual Content |
* |0xCA | 0x000C | 0xFE | "HELLO, WORLD"| | 0xFE | "HELLO, WORLD" |
* +------+-------+-----------------------------------------------------
* </pre>
* 
* <h3>2 bytes length field at offset 1 in the middle of 4 bytes header,
* strip the first header field and the length field, the length field
* represents the length of the whole message</h3>
* 
* Let's give another twist to the previous example. The only difference from
* the previous example is that the length field represents the length of the
* whole message instead of the message body, just like the third example.
* We have to count the length of HDR1 and Length into <tt>lengthAdjustment</tt>.
* Please note that we don't need to take the length of HDR2 into account
* because the length field already includes the whole header length.
* <pre>
* lengthFieldOffset = 1
* lengthFieldLength = 2
* <b>lengthAdjustment</b> = <b>-3</b> (= the length of HDR1 + LEN, negative)
* <b>initialBytesToStrip</b> = <b> 3</b>
* 
* BEFORE DECODE (16 bytes) AFTER DECODE (13 bytes)
* +------+------------------------------------------------------------------
* | HDR1 | Length | HDR2 | Actual Content |-----> | HDR2 | Actual Content |
* |0xCA | 0x0010|0xFE | "HELLO, WORLD"| | 0xFE | "HELLO, WORLD" |
* +------------------------------------------------------------------
* </pre>
* @ see LengthFieldPrepender
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-
jar/io/netty/handler/codec/LengthFieldBasedFrameDecoder.java
No license file was found, but licenses were detected in source scan.

```
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
\(\sim\) with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE
2.0
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
\(\sim\) License for the specific language governing permissions and limitations
\(\sim\) under the License.

\section*{Found in path(s):}
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sources-jar/META-

INF/maven/io.netty/netty-codec/pom.xml
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DatagramPacketEncoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/CodecOutputList.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/ByteBufChecksum.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/string/LineSeparator.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/CompressionUtil.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DateFormatter.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/DatagramPacketDecoder.java
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/string/LineEncoder.java
No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2019 The Netty Project
* 

```
```

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
Found in path(s):
* /opt/cola/permits/1273209852_1645093276.85/0/netty-codec-4-1-74-final-sourcesjar/io/netty/handler/codec/compression/Lz4XXHash32.java

```

\subsection*{1.91 jersey-hk2 2.32}

\subsection*{1.91.1 Available under license : \\ \# Notice for Jersey \\ This content is produced and maintained by the Eclipse Jersey project.}
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

\section*{Bootstrap v3.3.7}
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code,
documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's
receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of
the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement,
including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate
entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

\section*{Exhibit A - Form of Secondary Licenses Notice}
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is
intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is
normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w ' and `show c ' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under
terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\subsection*{1.92 jersey-bean-validation 2.32}

\subsection*{1.92.1 Available under license :}
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.

\section*{\#\# Copyright}

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
```


## Source Code

The project maintains the following source code repositories:

* https://github.com/eclipse-ee4j/jersey


## Third-party Content

Angular JS, v1.6.6

* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org

```
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

\section*{Bootstrap v3.3.7}
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \&
http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany
the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits; iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product
offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

\title{
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any

Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the
freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire
whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source
along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented
by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL

\title{
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
}

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w ' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notice for Jersey Bean Validation module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

\subsection*{1.93 jakarta xml bind api 2.3.3}

\subsection*{1.93.1 Available under license :}

Copyright (c) 2017, 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
- Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

> - Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
> - Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
[//]: \# " Copyright (c) 2018, 2019 Oracle and/or its affiliates. All rights reserved. "
[//]: \# " "
[//]: \# " This program and the accompanying materials are made available under the "
[//]: \# " terms of the Eclipse Distribution License v. 1.0, which is available at "
[//]: \# " http://www.eclipse.org/org/documents/edl-v10.php. "
[//]: \# " "
[//]: \# " SPDX-License-Identifier: BSD-3-Clause "
\# Notices for Jakarta XML Binding

This content is produced and maintained by the Jakarta XML Binding project.
```

* Project home: https://projects.eclipse.org/projects/ee4j.jaxb
\#\# Trademarks

```

Jakarta XML Binding is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at http://www.eclipse.org/org/documents/edl-v10.php.

\section*{SPDX-License-Identifier: BSD-3-Clause}

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jaxb-api
* https://github.com/eclipse-ee4j/jaxb-tck
\#\# Third-party Content

This project leverages the following third party content.

Apache River (3.0.0)
* License: Apache-2.0 AND BSD-3-Clause

ASM 7 (n/a)
* License: BSD-3-Clause
* Project: https://asm.ow2.io/
* Source:
https://repository.ow2.org/nexus/\#nexus-search;gav~org.ow2.asm~asm-commons~~~~kw,versionexpand

JTHarness (5.0)
* License: (GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0)
* Project: https://wiki.openjdk.java.net/display/CodeTools/JT+Harness
* Source: http://hg.openjdk.java.net/code-tools/jtharness/
normalize.css (3.0.2)
* License: MIT

SigTest (n/a)
* License: GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import,
possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.94 jersey-media-jaxb 2.32}

\subsection*{1.94.1 Available under license :}
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net

\footnotetext{
* Copyright: Material in the public domain is not protected by copyright
}

\section*{Bean Validation API 2.0.2}
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@ gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

\section*{W3.org documents}
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf.

Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,
damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE

\section*{POSSIBILITY OF SUCH DAMAGES}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will
automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR

\title{
DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
}

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the
appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\subsection*{1.95 zstd-jni 1.5.0-2}

\subsection*{1.95.1 Available under license : \\ BSD-2-Clause}

\subsection*{1.96 log4j-over-slf4j 1.7.30}

\subsection*{1.96.1 Available under license : \\ No license file was found, but licenses were detected in source scan.}
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1-jar/META-

INF/maven/org.slf4j/log4j-over-slf4j/pom.xml
No license file was found, but licenses were detected in source scan.
```

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1-
jar/org/apache/log4j/helpers/NullEnumeration.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2001-2004 The Apache Software Foundation.
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software

```
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/Configurator.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/LoggerFactory.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/NDC.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Appender.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/BasicConfigurator.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/ConsoleAppender.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/LoggerRepository.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Layout.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/WriterAppender.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/xml/DOMConfigurator.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/SimpleLayout.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/LoggingEvent.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/RollingFileAppender.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/HierarchyEventListener.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/PatternLayout.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Logger.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Level.java
*/opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Category.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Priority.java
*/opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/ErrorHandler.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1-
jar/org/apache/log4j/spi/OptionHandler.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/FileAppender.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/LogManager.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1-
jar/org/apache/log4j/AppenderSkeleton.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/helpers/LogLog.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/PropertyConfigurator.java
* /opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/Log4jLoggerFactory.java
*/opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/MDC.java
*/opt/ws_local/PERMITS_SQL/1088524438_1599802440.27/0/log4j-over-slf4j-1-7-30-sources-1jar/org/apache/log4j/spi/Filter.java

\subsection*{1.97 jakarta-inject 2.6.1}

\subsection*{1.97.1 Available under license : \\ \# Eclipse Public License - v 2.0}

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE} PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which
are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall
apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness
for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged
intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

\begin{abstract}
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of
the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{ name license(s),
version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\(\qquad\)
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis
or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other
recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.
```

NO WARRANTY

```
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

\section*{How to Apply These Terms to Your New Programs}

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

> Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.
* Project home: https://projects.eclipse.org/projects/ee4j.glassfish
\#\# Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

\section*{\#\# Copyright}

All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed source code repository logs.

\section*{\#\# Declared Project Licenses}

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish
\#\# Third-party Content

This project leverages the following third party content.

\section*{None}
\#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.98 metrics 4.1.17}

\subsection*{1.98.1 Available under license :}

\author{
Apache License \\ Version 2.0, January 2004 \\ http://www.apache.org/licenses/ \\ \section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}
}

\section*{1. Definitions}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
1.99 jackson-datatype-jdk8 2.13.2
1.99.1 Available under license :
Apache-2.0
1.100 httpcomponents-core 5.0.2
1.100.1 Available under license :Apache HttpComponents CoreCopyright 2005-2020 The Apache Software FoundationThis product includes software developed atThe Apache Software Foundation (http://www.apache.org/).
Apache License
Version 2.0, January 2004http://www.apache.org/licenses/
TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and
do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

\subsection*{1.101 jakarta-inject-api 2.0.1}

\subsection*{1.101.1 Available under license :}
\# Notices for Eclipse Jakarta Dependency Injection

This content is produced and maintained by the Eclipse Jakarta Dependency Injection project.
* Project home: https://projects.eclipse.org/projects/cdi.batch
\#\# Trademarks

Jakarta Dependency Injection is a trademark of the Eclipse Foundation.

\section*{\#\# Copyright}

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Apache License, Version 2.0 which is available at https://www.apache.org/licenses/LICENSE-2.0.

SPDX-License-Identifier: Apache-2.0
\#\# Source Code

The project maintains the following source code repositories:
https://github.com/eclipse-ee4j/injection-api
https://github.com/eclipse-ee4j/injection-spec
https://github.com/eclipse-ee4j/injection-tck

This project leverages the following third party content.

\section*{None}
\#\# Cryptography

\section*{None}

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.102 Iz4 1.9.1}

\subsection*{1.102.1 Available under license :}

This repository uses 2 different licenses:
- all files in the `lib` directory use a BSD 2-Clause license
- all other files use a GPLv2 license, unless explicitly stated otherwise

Relevant license is reminded at the top of each source file, and with presence of COPYING or LICENSE file in associated directories.

This model is selected to emphasize that
files in the `lib` directory are designed to be included into 3rd party applications, while all other files, in `programs`, `tests` or `examples`, receive more limited attention and support for such scenario.
LZ4 Library
Copyright (c) 2011-2016, Yann Collet
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\footnotetext{
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or
}
other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\section*{GNU GENERAL PUBLIC LICENSE}

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

\section*{Preamble}

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{GNU GENERAL PUBLIC LICENSE}

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License
along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not
signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER

PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. Copyright (c) 2014, lpsantil All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\footnotetext{
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
}

\footnotetext{
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
}

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/
Upstream-Name: liblz4
Upstream-Contact: Yann Collet <Cyan4973@ github.com>
Source: https://github.com/lz4/lz4

Files: *
Copyright: (C) 2011+ Yann Collet
License: GPL-2+
The full text of license: https://github.com/Cyan4973/lz4/blob/master/lib/LICENSE

\subsection*{1.103 jboss-logging 3.3.2.Final}

\subsection*{1.103.1 Available under license :}

\author{
Apache License \\ Version 2.0, January 2004 \\ http://www.apache.org/licenses/
}

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier
identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.104 jakarta-annotation-api 2.0.0}

\subsection*{1.104.1 Available under license :}
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition
of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in
writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the
minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity
(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code.

And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are
prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those
countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notices for Jakarta Annotations

This content is produced and maintained by the Jakarta Annotations project.
* Project home: https://projects.eclipse.org/projects/ee4j.ca
\#\# Trademarks

Jakarta Annotations is a trademark of the Eclipse Foundation.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made
available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0 \#\# Source Code

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/common-annotations-api
\#\# Third-party Content
\#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.105 metrics-jmx 4.1.17}

\subsection*{1.105.1 Available under license :}

Apache-2.0

\subsection*{1.106 asm 9.1}

\subsection*{1.106.1 Available under license :}

No license file was found, but licenses were detected in source scan.

\footnotetext{
2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
}
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

\section*{Found in path(s):}
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/signature/package.html
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/package.html No license file was found, but licenses were detected in source scan.

\section*{// All rights reserved.}
// Redistribution and use in source and binary forms, with or without // modification, are permitted provided that the following conditions // are met:
// 1. Redistributions of source code must retain the above copyright // notice, this list of conditions and the following disclaimer.
// 2. Redistributions in binary form must reproduce the above copyright
// notice, this list of conditions and the following disclaimer in the
// documentation and/or other materials provided with the distribution. // 3. Neither the name of the copyright holders nor the names of its // this software without specific prior written permission.

\section*{Found in path(s):}
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ModuleWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/FieldWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ClassWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/SymbolTable.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/TypeReference.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Edge.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/RecordComponentVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/signature/SignatureWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/FieldVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Opcodes.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/AnnotationWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ClassReader.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Handler.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/RecordComponentWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ByteVector.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/AnnotationVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/TypePath.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/MethodTooLargeException.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/signature/SignatureReader.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/CurrentFrame.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ConstantDynamic.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/MethodVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/signature/SignatureVisitor.java
*/opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-
jar/org/objectweb/asm/ClassTooLargeException.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ClassVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Label.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Type.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Constants.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/ModuleVisitor.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/MethodWriter.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Frame.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Context.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Attribute.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Handle.java
* /opt/cola/permits/1175494765_1624391692.09/0/asm-9-1-sources-2-jar/org/objectweb/asm/Symbol.java

\subsection*{1.107 jackson-datatype-guava 2.13.2}

\subsection*{1.107.1 Available under license :}

This copy of Jackson JSON processor `jackson-datatype-guava` module is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

\subsection*{1.108 kafka-protobuf-provider 5.5.1}

\subsection*{1.108.1 Available under license :}

No license file was found, but licenses were detected in source scan.
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<parent>
<groupId>io.confluent</groupId>
<artifactId>kafka-schema-registry-parent</artifactId>
<version>5.5.1</version>
</parent>
<licenses>
<license>
<name>Confluent Community License</name>
<url>http://www.confluent.io/confluent-community-license</url> <distribution>repo</distribution>
</license>
<license>
<name>Apache License 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.html</url>
<distribution>repo</distribution>
</license>
</licenses>
<artifactId>kafka-protobuf-provider</artifactId>
<packaging>jar</packaging>
<name>kafka-protobuf-provider</name>
<dependencies>
<dependency>
<groupId>com.squareup.wire</groupId>
<artifactId>wire-schema</artifactId>
</dependency>
<dependency>
<groupId>com.google.protobuf</groupId>
<artifactId>protobuf-java</artifactId>
</dependency>
<dependency>
<groupId>com.google.protobuf</groupId>
<artifactId>protobuf-java-util</artifactId>
</dependency>
<dependency>
<groupId>io.confluent</groupId>
<artifactId>kafka-schema-registry-client</artifactId>
</dependency>
```

    <dependency>
            <groupId>org.mockito</groupId>
            <artifactId>mockito-core</artifactId>
            <scope>test</scope>
    </dependency>
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <scope>test</scope>
        </dependency>
    </dependencies>
    <build>
        <plugins>
            <plugin>
                <groupId>com.github.os72</groupId>
                <artifactId>protoc-jar-maven-plugin</artifactId>
        </plugin>
    </plugins>
    </build>
    </project>

```

\section*{Found in path(s):}
```

* /opt/cola/permits/1366801572_1658170533.3425114/0/kafka-protobuf-provider-5-5-1-jar/META-
INF/maven/io.confluent/kafka-protobuf-provider/pom.xml

```

\subsection*{1.109 activation-api 1.2.2}

\subsection*{1.109.1 Available under license :}

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
\# Notices for Jakarta Activation

This content is produced and maintained by Jakarta Activation project.
* Project home: https://projects.eclipse.org/projects/ee4j.jaf
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0,
which is available at http://www.eclipse.org/org/documents/edl-v10.php.

SPDX-License-Identifier: BSD-3-Clause
\#\# Source Code

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jaf
\#\# Third-party Content

This project leverages the following third party content.

JUnit (4.12)

\footnotetext{
* License: Eclipse Public License
}

\subsection*{1.110 swagger-annotations 1.6.0}

\subsection*{1.110.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/**

* Copyright 2016 SmartBear Software
* <p>
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* <p>
* http://www.apache.org/licenses/LICENSE-2.0
* <p>
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

```

\section*{Found in path(s):}
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/SwaggerDefinition.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ResponseHeader.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Example.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiImplicitParam.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiOperation.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiModelProperty.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Authorization.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ExtensionProperty.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiModel.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Info.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Api.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiResponses.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sources-
jar/io/swagger/annotations/ApiResponse.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Contact.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Extension.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/AuthorizationScope.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiImplicitParams.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/Tag.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ApiParam.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/License.java
* /opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ExternalDocs.java
*/opt/cola/permits/1258508968_1643078605.92/0/swagger-annotations-1-6-0-sourcesjar/io/swagger/annotations/ExampleProperty.java

\subsection*{1.111 opentracing-api 0.33 .0}

\subsection*{1.111.1 Available under license :}

No license file was found, but licenses were detected in source scan.

2019 The OpenTracing Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/META-

INF/maven/io.opentracing/opentracing-api/pom.xml
No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2016-2019 The OpenTracing Authors
* 

```
```

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

```

\section*{Found in path(s):}
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/tag/IntOrStringTag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/log/Fields.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/io/opentracing/Tracer.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/SpanContext.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/io/opentracing/tag/Tags.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/BinaryInject.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/BinaryExtract.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/TextMapExtract.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/tag/StringTag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/BinaryAdapters.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/TextMap.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/Format.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/TextMapExtractAdapter.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/io/opentracing/Span.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-
jar/io/opentracing/References.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/tag/AbstractTag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/io/opentracing/Scope.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/tag/BooleanTag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/TextMapInject.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-
jar/io/opentracing/propagation/TextMapInjectAdapter.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-jar/io/opentracing/tag/Tag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sources-
jar/io/opentracing/propagation/TextMapAdapter.java
*/opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/tag/IntTag.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/ScopeManager.java
* /opt/cola/permits/1257211210_1642789561.33/0/opentracing-api-0-33-0-sourcesjar/io/opentracing/propagation/Binary.java

\subsection*{1.112 jetty 11.0.6}

\subsection*{1.112.1 Available under license :}

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

\section*{Trademarks}
\(\qquad\)
Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

\section*{Copyright}
---------
All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
* org.ow2.asm:asm-commons
* org.ow2.asm:asm

The following dependencies are ASL2 licensed.
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
* org.mortbay.jasper:apache-jsp
* org.apache.tomcat:tomcat-jasper
* org.apache.tomcat:tomcat-juli
* org.apache.tomcat:tomcat-jsp-api
* org.apache.tomcat:tomcat-el-api
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently
may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other
form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the
patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license: i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any
party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance
claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

SPDX-License-Identifier: EPL-2.0 OR Apache-2.0

\subsection*{1.113 nimbus-jose-jwt 9.15.2}

\subsection*{1.113.1 Available under license :}

Nimbus JOSE + JWT

Copyright 2012-2020, Connect2id Ltd.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
https://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not
pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

\section*{APPENDIX: How to apply the Apache License to your work.}

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.114 jackson 2.0.0}

\subsection*{1.114.1 Available under license :}

This product includes software developed by The Apache Software Foundation (http://www.apache.org/).

The binary distribution of this product bundles binaries of org.iq80.leveldb:leveldb-api (https://github.com/dain/leveldb), which has the following notices:
* Copyright 2011 Dain Sundstrom <dain@iq80.com>
* Copyright 2011 FuseSource Corp. http://fusesource.com

The binary distribution of this product bundles binaries of AWS SDK for Java - Bundle 1.11.563 (https://github.com/aws/aws-sdk-java), which has the following notices:

This software includes third party software subject to the following copyrights:
- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS\#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 19982010 AOL Inc.

The binary distribution of this product bundles binaries of Gson 2.2.4,
which has the following notices:

The Netty Project

Please visit the Netty web site for more information:
* http://netty.io/

Copyright 2014 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Also, please refer to each LICENSE.<component>.txt file, which is located in
the 'license' directory of the distribution file, for the license terms of the components that this product depends on.

This product contains the extensions to Java Collections Framework which has been derived from the works by JSR-166 EG, Doug Lea, and Jason T. Greene:
* LICENSE:
* license/LICENSE.jsr166y.txt (Public Domain)
* HOMEPAGE:
* http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/
* http://viewvc.jboss.org/cgi-bin/viewvc.cgi/jbosscache/experimental/jsr166/

This product contains a modified version of Robert Harder's Public Domain Base64 Encoder and Decoder, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.base64.txt (Public Domain)
* HOMEPAGE:
    * http://iharder.sourceforge.net/current/java/base64/

```

This product contains a modified portion of 'Webbit', an event based WebSocket and HTTP server, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.webbit.txt (BSD License)
* HOMEPAGE
    * https://github.com/joewalnes/webbit

```

This product contains a modified portion of 'SLF4J', a simple logging facade for Java, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.slf4j.txt (MIT License)
* HOMEPAGE:
    * http://www.slf4j.org/

```

This product contains a modified portion of 'ArrayDeque', written by Josh Bloch of Google, Inc:
* LICENSE:
* license/LICENSE.deque.txt (Public Domain)

This product contains a modified portion of 'Apache Harmony', an open source Java SE, which can be obtained at:

\footnotetext{
* LICENSE:
* license/LICENSE.harmony.txt (Apache License 2.0)
}
* HOMEPAGE:
* http://archive.apache.org/dist/harmony/

This product contains a modified version of Roland Kuhn's ASL2
AbstractNodeQueue, which is based on Dmitriy Vyukov's non-intrusive MPSC queue. It can be obtained at:
```

* LICENSE:
    * license/LICENSE.abstractnodequeue.txt (Public Domain)
* HOMEPAGE:
    * https://github.com/akka/akka/blob/wip-2.2.3-for-scala-2.11/akka-
actor/src/main/java/akka/dispatch/AbstractNodeQueue.java

```

This product contains a modified portion of 'jbzip2', a Java bzip2 compression and decompression library written by Matthew J. Francis. It can be obtained at:
```

* LICENSE:
    * license/LICENSE.jbzip2.txt (MIT License)
* HOMEPAGE:
    * https://code.google.com/p/jbzip2/

```

This product contains a modified portion of 'libdivsufsort', a C API library to construct the suffix array and the Burrows-Wheeler transformed string for any input string of a constant-size alphabet written by Yuta Mori. It can be obtained at:
```

* LICENSE:
    * license/LICENSE.libdivsufsort.txt (MIT License)
* HOMEPAGE
    * https://code.google.com/p/libdivsufsort/

```

This product contains a modified portion of Nitsan Wakart's 'JCTools', Java Concurrency Tools for the JVM, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.jctools.txt (ASL2 License)
* HOMEPAGE
    * https://github.com/JCTools/JCTools

```

This product optionally depends on 'JZlib', a re-implementation of zlib in pure Java, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.jzlib.txt (BSD style License)
* HOMEPAGE:
    * http://www.jcraft.com/jzlib/

```

This product optionally depends on 'Compress-LZF', a Java library for encoding and decoding data in LZF format, written by Tatu Saloranta. It can be obtained at:
* LICENSE:
* license/LICENSE.compress-lzf.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/ning/compress

This product optionally depends on 'lz4', a LZ4 Java compression and decompression library written by Adrien Grand. It can be obtained at:
* LICENSE:
* license/LICENSE.lz4.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/jpountz/lz4-java

This product optionally depends on 'lzma-java', a LZMA Java compression and decompression library, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.lzma-java.txt (Apache License 2.0)
* HOMEPAGE:
* https://github.com/jponge/lzma-java

```

This product contains a modified portion of 'jfastlz', a Java port of FastLZ compression and decompression library written by William Kinney. It can be obtained at:
```

* LICENSE
    * license/LICENSE.jfastlz.txt (MIT License)
* HOMEPAGE:
    * https://code.google.com/p/jfastlz/

```

This product contains a modified portion of and optionally depends on 'Protocol Buffers', Google's data interchange format, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.protobuf.txt (New BSD License)
* HOMEPAGE
    * http://code.google.com/p/protobuf/

```

This product optionally depends on 'Bouncy Castle Crypto APIs' to generate a temporary self-signed X. 509 certificate when the JVM does not provide the equivalent functionality. It can be obtained at:
```

* LICENSE:
    * license/LICENSE.bouncycastle.txt (MIT License)
* HOMEPAGE
    * http://www.bouncycastle.org/

```

This product optionally depends on 'Snappy', a compression library produced
by Google Inc, which can be obtained at:
* LICENSE:
* license/LICENSE.snappy.txt (New BSD License)
* HOMEPAGE:
* http://code.google.com/p/snappy/

This product contains a modified portion of UnsignedBytes LexicographicalComparator from Guava v21 project by Google Inc, which can be obtained at:
* LICENSE:
* license/COPYING (Apache License 2.0)
* HOMEPAGE:
* https://github.com/google/guava

This product optionally depends on 'JBoss Marshalling', an alternative Java serialization API, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.jboss-marshalling.txt (GNU LGPL 2.1)
* HOMEPAGE:
    * http://www.jboss.org/jbossmarshalling

```

This product optionally depends on 'Caliper', Google's microbenchmarking framework, which can be obtained at:
* LICENSE:
* license/LICENSE.caliper.txt (Apache License 2.0)
* HOMEPAGE:
* http://code.google.com/p/caliper/

This product optionally depends on 'Apache Commons Logging', a logging framework, which can be obtained at:
* LICENSE:
* license/LICENSE.commons-logging.txt (Apache License 2.0)
* HOMEPAGE:
* http://commons.apache.org/logging/

This product optionally depends on 'Apache Log4J', a logging framework, which can be obtained at:
* LICENSE:
* license/LICENSE.log4j.txt (Apache License 2.0)
* HOMEPAGE:
* http://logging.apache.org/log4j/

This product optionally depends on 'Aalto XML', an ultra-high performance
non-blocking XML processor, which can be obtained at:
* LICENSE:
* license/LICENSE.aalto-xml.txt (Apache License 2.0)
* HOMEPAGE:
* http://wiki.fasterxml.com/AaltoHome

This product contains a modified version of 'HPACK', a Java implementation of the HTTP/2 HPACK algorithm written by Twitter. It can be obtained at:
```

* LICENSE:
    * license/LICENSE.hpack.txt (Apache License 2.0)
* HOMEPAGE:
    * https://github.com/twitter/hpack

```

This product contains a modified portion of 'Apache Commons Lang', a Java library provides utilities for the java.lang API, which can be obtained at:
```

* LICENSE:
    * license/LICENSE.commons-lang.txt (Apache License 2.0)
* HOMEPAGE:
    * https://commons.apache.org/proper/commons-lang/

```

This product contains a modified portion of 'JDOM 1.1', which can be obtained at:
```

* LICENSE:
    * https://github.com/hunterhacker/jdom/blob/jdom-1.1/core/LICENSE.txt
* HOMEPAGE:
    * http://www.jdom.org/

```

The binary distribution of this product bundles binaries of Commons Codec 1.4,
which has the following notices:
* src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.javacontains test data from http://aspell.net/test/orig/batch0.tab.Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

The content of package org.apache.commons.codec.language.bm has been translated from the original php source code available at http://stevemorse.org/phoneticinfo.htm with permission from the original authors.
Original source copyright:Copyright (c) 2008 Alexander Beider \& Stephen P. Morse.

The binary distribution of this product bundles binaries of Commons Lang 2.6,
which has the following notices:
* This product includes software from the Spring Framework, under the Apache License 2.0 (see:

StringUtils.containsWhitespace())

The binary distribution of this product bundles binaries of

Apache Log4j 1.2.17,
which has the following notices:
* ResolverUtil.java

Copyright 2005-2006 Tim Fennell
Dumbster SMTP test server
Copyright 2004 Jason Paul Kitchen
TypeUtil.java
Copyright 2002-2012 Ramnivas Laddad, Juergen Hoeller, Chris Beams

The binary distribution of this product bundles binaries of
"Java Concurrency in Practice" book annotations 1.0,
which has the following notices:
* Copyright (c) 2005 Brian Goetz and Tim Peierls Released under the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.5) Official home: http://www.jcip.net Any republication or derived work distributed in source code form must include this copyright and license notice.

The binary distribution of this product bundles binaries of Jetty :: Http Utility 9.3.19.,
Jetty :: IO Utility 9.3.19.,
Jetty :: Security 9.3.19.,
Jetty :: Server Core 9.3.19.,
Jetty :: Servlet Handling 9.3.19.,
Jetty :: Utilities 9.3.19.,
Jetty :: Utilities :: Ajax,
Jetty :: Webapp Application Support 9.3.19.,
Jetty :: XML utilities 9.3.19.,
which has the following notices:
* ==================================================================1

Jetty Web Container
Copyright 1995-2016 Mort Bay Consulting Pty Ltd.

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both
* The Apache 2.0 License
http://www.apache.org/licenses/LICENSE-2.0.html
and
* The Eclipse Public 1.0 License
http://www.eclipse.org/legal/epl-v10.html

Jetty may be distributed under either license.

\section*{Eclipse}

The following artifacts are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* javax.servlet:javax.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

\section*{Oracle OpenJDK}

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.
* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modififications are hosted at github and both modified and original are under GPL v2 with classpath exceptions. http://openjdk.java.net/legal/gplv2+ce.html

\section*{OW2}

The following artifacts are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
org.ow2.asm:asm-commons
org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.
org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

\section*{-----}

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
org.mortbay.jasper:apache-jsp org.apache.tomcat:tomcat-jasper org.apache.tomcat:tomcat-juli org.apache.tomcat:tomcat-jsp-api org.apache.tomcat:tomcat-el-api org.apache.tomcat:tomcat-jasper-el org.apache.tomcat:tomcat-api org.apache.tomcat:tomcat-util-scan org.apache.tomcat:tomcat-util
org.mortbay.jasper:apache-el org.apache.tomcat:tomcat-jasper-el org.apache.tomcat:tomcat-el-api
------
Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.
https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
org.eclipse.jetty.toolchain:jetty-schemas

\section*{Assorted}

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies./

The binary distribution of this product bundles binaries of Snappy for Java 1.0.4.1, which has the following notices:
* This product includes software developed by Google Snappy: http://code.google.com/p/snappy/ (New BSD License)

This product includes software developed by Apache PureJavaCrc32C from apache-hadoop-common http://hadoop.apache.org/ (Apache 2.0 license)

This library containd statically linked libstdc++. This inclusion is allowed by "GCC RUntime Library Exception" http://gcc.gnu.org/onlinedocs/libstdc++/manual/license.html
\(==\) Contributors \(=\)
* Tatu Saloranta
* Providing benchmark suite
* Alec Wysoker
* Performance and memory usage improvement

The binary distribution of this product bundles binaries of Xerces2 Java Parser 2.9.1,
which has the following notices:
```

====== NOTICE file corresponding to section 4(d) of the Apache License, ==

```
== Version 2.0, in this case for the Apache Xerces Java distribution. ==

Apache Xerces Java
Copyright 1999-2007 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Portions of this software were originally based on the following:
- software copyright (c) 1999, IBM Corporation., http://www.ibm.com.
- software copyright (c) 1999, Sun Microsystems., http://www.sun.com.
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

The binary distribution of this product bundles binaries of
Logback Classic Module 1.1.2,
Logback Core Module 1.1.2,
which has the following notices:
* Logback: the reliable, generic, fast and flexible logging framework.

Copyright (C) 1999-2012, QOS.ch. All rights reserved.

The binary distribution of this product bundles binaries of
Apache HBase - Annotations 1.2.6,
Apache HBase - Client 1.2.6,
Apache HBase - Common 1.2.6,
Apache HBase - Hadoop Compatibility 1.2.6,
Apache HBase - Hadoop Two Compatibility 1.2.6,
Apache HBase - Prefix Tree 1.2.6,
Apache HBase - Procedure 1.2.6,
Apache HBase - Protocol 1.2.6,
Apache HBase - Server 1.2.6,
which has the following notices:
* Apache HBase

Copyright 2007-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

This product incorporates portions of the 'Hadoop' project

Copyright 2007-2009 The Apache Software Foundation

Licensed under the Apache License v2.0

Our Orca logo we got here: http://www.vectorfree.com/jumping-orca It is licensed Creative Commons Attribution 3.0.
See https://creativecommons.org/licenses/by/3.0/us/
We changed the logo by stripping the colored background, inverting it and then rotating it some.

Later we found that vectorfree.com image is not properly licensed.
The original is owned by vectorportal.com. The original was relicensed so we could use it as Creative Commons Attribution 3.0.
The license is bundled with the download available here:
http://www.vectorportal.com/subcategory/205/KILLER-WHALE-FREE-VECTOR.eps/ifile/9136/detailtest.asp
--
This product includes portions of the Bootstrap project v3.0.0

Copyright 2013 Twitter, Inc.

Licensed under the Apache License v2.0

This product uses the Glyphicons Halflings icon set.
http://glyphicons.com/

\section*{Copyright Jan Kovak}

Licensed under the Apache License v2.0 as a part of the Bootstrap project.

This product includes portions of the Guava project v14, specifically
'hbase-common/src/main/java/org/apache/hadoop/hbase/io/LimitInputStream.java'

Copyright (C) 2007 The Guava Authors

Licensed under the Apache License, Version 2.0

The binary distribution of this product bundles binaries of
Phoenix Core 4.7.0,
which has the following notices:
Apache Phoenix
Copyright 2013-2016 The Apache Software Foundation

This product includes software developed by The Apache Software
Foundation (http://www.apache.org/).

This also includes:

The phoenix-spark module has been adapted from the phoenix-spark library distributed under the terms of the Apache 2 license. Original source copyright:
Copyright 2014 Simply Measured, Inc.
Copyright 2015 Interset Software Inc.

The file bin/daemon.py is based on the file of the same name in python-daemon 2.0.5
(https://pypi.python.org/pypi/python-daemon/). Original source copyright:
\# Copyright 20082015 Ben Finney <ben+python@benfinney.id.au>
\# Copyright 20072008 Robert Niederreiter, Jens Klein
\# Copyright 20042005 Chad J. Schroeder
\# Copyright 2003 Clark Evans
\# Copyright 2002 Noah Spurrier
\# Copyright 2001 Jrgen Hermann

The binary distribution of this product bundles binaries of Plexus Cipher: encryption/decryption Component 1.4,
which has the following notices:
* The code in this component contains a class - Base64 taken from http://juliusdavies.ca/svn/not-yet-commons-
ssl/tags/commons-ssl-0.3.10/src/java/org/apache/commons/ssl/Base64.java
which is Apache license: http://www.apache.org/licenses/LICENSE-2.0

The PBE key processing routine PBECipher.createCipher() is adopted from http://juliusdavies.ca/svn/not-yet-commons-ssl/tags/commons-ssl-0.3.10/src/java/org/apache/commons/ssl/OpenSSL.java
which is also Apache APL-2.0 license: http://www.apache.org/licenses/LICENSE-2.0

The binary distribution of this product bundles binaries of software.amazon.ion:ion-java 1.0.1, which has the following notices:
* Amazon Ion Java Copyright 2007-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

The binary distribution of this product bundles binaries of joda-time:joda-time:2.9.9
which has the following notices:

\(=\) NOTICE file corresponding to section 4 d of the Apache License Version \(2.0=\)

This product includes software developed by
Joda.org (http://www.joda.org/).

The binary distribution of this product bundles binaries of
Ehcache 3.3.1,
which has the following notices:
* Ehcache V3 Copyright 2014-2016 Terracotta, Inc.

The binary distribution of this product bundles binaries of snakeyaml (https://bitbucket.org/asomov/snakeyaml),
which has the following notices:
* Copyright (c) 2008, http://www.snakeyaml.org

The binary distribution of this product bundles binaries of swagger-annotations (https://github.com/swagger-api/swagger-core),
which has the following notices:
* Copyright 2016 SmartBear Software

The binary distribution of this product bundles binaries of metrics-core 3.2.4
which has the following notices:
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

This product includes software developed by Coda Hale and Yammer, Inc.

This product includes code derived from the JSR-166 project (ThreadLocalRandom, Striped64, LongAdder), which was released with the following comments:

Written by Doug Lea with assistance from members of JCP JSR-166
Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

\author{
Apache License
}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions
of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\section*{APACHE HADOOP SUBCOMPONENTS:}

The Apache Hadoop project contains subcomponents with separate copyright notices and license terms. Your use of the source code for the these subcomponents is subject to the terms and conditions of the following licenses.

For the org.apache.hadoop.util.bloom.* classes:
```

/**
*

* Copyright (c) 2005, European Commission project OneLab under contract
* 034819 (http://www.one-lab.org)
* All rights reserved.
* Redistribution and use in source and binary forms, with or
* without modification, are permitted provided that the following
* conditions are met:
*     - Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
*     - Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the distribution.
*     - Neither the name of the University Catholique de Louvain - UCL
* nor the names of its contributors may be used to endorse or
* promote products derived from this software without specific prior
* written permission.
* 
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
* ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
* POSSIBILITY OF SUCH DAMAGE.
*/

```

For portions of the native implementation of slicing-by-8 CRC calculation in src/main/native/src/org/apache/hadoop/util:

Copyright (c) 2008,2009,2010 Massachusetts Institute of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. * Neither the name of the Massachusetts Institute of Technology nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

Other portions are under the same license from Intel:
http://sourceforge.net/projects/slicing-by-8/
/*++
*

* Copyright (c) 2004-2006 Intel Corporation - All Rights Reserved
* 
* This software program is licensed subject to the BSD License,
* available at http://www.opensource.org/licenses/bsd-license.html
* 
* Abstract: The main routine
* 

-_*/

```

For src/main/native/src/org/apache/hadoop/io/compress/lz4/\{lz4.h,lz4.c,lz4hc.h,lz4hc.c\},

\section*{/*}

LZ4 - Fast LZ compression algorithm
Header File
Copyright (C) 2011-2014, Yann Collet.
BSD 2-Clause License (http://www.opensource.org/licenses/bsd-license.php)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

You can contact the author at :
- LZ4 source repository : http://code.google.com/p/lz4/
- LZ4 public forum : https://groups.google.com/forum/\#!forum/lz4c */

For hadoop-common-project/hadoop-common/src/main/native/gtest

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\footnotetext{
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above
}
copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The binary distribution of this product bundles these dependencies under the following license:
re2j 1.1
(GO license)
This is a work derived from Russ Cox's RE2 in Go, whose license http://golang.org/LICENSE is as follows:

Copyright (c) 2009 The Go Authors. All rights reserved

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR

\title{
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
}

For hadoop-hdfs-project/hadoop-hdfs-native-client/src/main/native/fuse-dfs/util/tree.h

Copyright 2002 Niels Provos <provos@citi.umich.edu> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The binary distribution of this product bundles binaries of leveldbjni (https://github.com/fusesource/leveldbjni), which is available under the following license:

Copyright (c) 2011 FuseSource Corp. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\footnotetext{
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer
}
in the documentation and/or other materials provided with the distribution.
* Neither the name of FuseSource Corp. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

For hadoop-yarn-project/hadoop-yarn/hadoop-yarn-server/hadoop-yarn-server-nodemanager/src/main/native/container-executor/impl/compat/\{fstatat|openat|unlinkat\}.h:

Copyright (c) 2012 The FreeBSD Foundation
All rights reserved.

This software was developed by Pawel Jakub Dawidek under sponsorship from the FreeBSD Foundation.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHORS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The binary distribution of this product bundles binaries of leveldb (http://code.google.com/p/leveldb/), which is available under the following license:

Copyright (c) 2011 The LevelDB Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

> * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
> * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
> * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The binary distribution of this product bundles binaries of snappy (http://code.google.com/p/snappy/), which is available under the following license:

Copyright 2011, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\footnotetext{
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
}

> * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
> * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\section*{For:}
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/dataTables.bootstrap.js hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/dataTables.bootstrap.css hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/jquery.dataTables.min.js hadoop-yarn-project/hadoop-yarn/hadoop-yarn-common/src/main/resources/webapps/static/dt-1.10.7/

Copyright (C) 2008-2016, SpryMedia Ltd.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
```

For:
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/dust-full-2.0.0.min.js
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/dust-helpers-1.1.1.min.js

```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For:
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/moment.min.js

Copyright (c) 2011-2016 Tim Wood, Iskren Chernev, Moment.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The binary distribution of this product bundles these dependencies under the
following license:
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/bootstrap-3.3.7
hadoop-tools/hadoop-sls/src/main/html/js/thirdparty/bootstrap.min.js
hadoop-tools/hadoop-sls/src/main/html/css/bootstrap.min.css
hadoop-tools/hadoop-sls/src/main/html/css/bootstrap-responsive.min.css
bootstrap v3.3.6
broccoli-asset-rev v2.4.2
broccoli-funnel v1.0.1
datatables v1.10.8
em-helpers v0.5.13
em-table v0.1.6
ember v2.2.0
ember-array-contains-helper v1.0.2
ember-bootstrap v0.5.1
ember-cli v1.13.13
ember-cli-app-version v1.0.0
ember-cli-babel v5.1.6
ember-cli-content-security-policy v0.4.0
ember-cli-dependency-checker v1.2.0
ember-cli-htmlbars v1.0.2
ember-cli-htmlbars-inline-precompile v0.3.1
ember-cli-ic-ajax v0.2.1
ember-cli-inject-live-reload v1.4.0
ember-cli-jquery-ui v0.0.20
ember-cli-qunit v1.2.1
ember-cli-release v0.2.8
ember-cli-shims v0.0.6
ember-cli-sri v1.2.1
ember-cli-test-loader v0.2.1
ember-cli-uglify v1.2.0
ember-d3 v0.1.0
ember-data v2.1.0
ember-disable-proxy-controllers v1.0.1
ember-export-application-global v1.0.5
ember-load-initializers v0.1.7
ember-qunit v0.4.16
ember-qunit-notifications v0.1.0
ember-resolver v2.0.3
ember-spin-spinner v0.2.3
ember-truth-helpers v1.2.0
jquery v2.1.4
jquery-ui v1.11.4
loader.js v3.3.0
momentjs v2.10.6
qunit v 1.19 .0
select2 v4.0.0
snippet-ss v1.11.0
spin.js v2.3.2

\section*{Azure Data Lake Store - Java client SDK 2.0.11}

JCodings 1.0.8
Joni 2.1.2
Mockito 1.8.5
JUL to SLF4J bridge 1.7.25
SLF4J API Module 1.7.25
SLF4J LOG4J-12 Binding 1.7.25

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For:
./hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/nvd3-1.8.5.* (css and js files)

Copyright (c) 2011-2014 Novus Partners, Inc.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the specific language governing permissions and limitations under the License.

For:

The MIT License (MIT)
Copyright (c) 2014 Konstantin Skipor

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE
OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
```

For:
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/angular-1.6.4.min.js
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/angular-route-1.6.4.min.js
The MIT License

```

Copyright (c) 2010-2017 Google, Inc. http://angularjs.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\begin{abstract}
For:
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/jquery-3.3.1.min.js hadoop-tools/hadoop-sls/src/main/html/js/thirdparty/jquery.js
hadoop-yarn-project/hadoop-yarn/hadoop-yarn-common/src/main/resources/webapps/static/jquery Apache HBase - Server which contains JQuery minified javascript library version 1.8.3
Microsoft JDBC Driver for SQLServer - version 6.2.1.jre7
\end{abstract}

MIT License

Copyright (c) 2003-2017 Optimatika

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For:
oj ! Algorithms - version 43.0

Copyright 2005, 2012, 2013 jQuery Foundation and other contributors, https://jquery.org/

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at https://github.com/jquery/jquery

The following license applies to all parts of this software except as documented below:
\(\qquad\)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
\(\qquad\)

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

For:
hadoop-yarn-project/hadoop-yarn/hadoop-yarn-common/src/main/resources/webapps/static/jt/jquery.jstree.js

Copyright (c) 2014 Ivan Bozhanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For:
hadoop-tools/hadoop-sls/src/main/html/js/thirdparty/d3.v3.js
hadoop-hdfs-project/hadoop-hdfs/src/main/webapps/static/d3-3.5.17.min.js

D3 is available under a 3-clause BSD license. For details, see:
hadoop-tools/hadoop-sls/src/main/html/js/thirdparty/d3-LICENSE

The binary distribution of this product bundles these dependencies under the following license:
HSQLDB Database 2.3.4
(HSQL License)
"COPYRIGHTS AND LICENSES (based on BSD License)

For work developed by the HSQL Development Group:

Copyright (c) 2001-2016, The HSQL Development Group All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the HSQL Development Group nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS ""AS IS" " AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL HSQL DEVELOPMENT GROUP, HSQLDB.ORG, OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,

PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

For work originally developed by the Hypersonic SQL Group:

Copyright (c) 1995-2000 by the Hypersonic SQL Group.
All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Hypersonic SQL Group nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS ""AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE HYPERSONIC SQL GROUP, OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Hypersonic SQL Group."

The binary distribution of this product bundles these dependencies under the following license:
Java Servlet API 3.1.0
servlet-api 2.5
jsp-api 2.1
jsr311-api 1.1.1
Glassfish Jasper 6.1.14
Servlet Specification 2.5 API 6.1.14
(CDDL 1.0)

\section*{COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0}
1.Definitions.
1.1.Contributormeans each individual or entity that creates or contributes to the creation of Modifications.

\subsection*{1.2.Contributor Versionmeans the combination of the}

Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

\subsection*{1.3.Covered}

Softwaremeans (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executablemeans the Covered Software in any form other than Source Code.
1.5.Initial Developermeans the individual or entity that first makes Original Software available under this License.
1.6.Larger Workmeans a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
1.7.Licensemeans this document.

\subsection*{1.8.Licensablemeans}
having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9.Modificationsmeans the Source Code and Executable
form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10.Original Softwaremeans the Source Code and Executable form of
computer software code that is originally released under this License.
1.11.Patent Claimsmeans any patent claim(s), now owned or
hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12.Source Codemeans (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. You (or Your)means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a)the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b)ownership of more than fifty percent (50\%) of the outstanding shares or beneficial ownership of such entity.

\section*{2. License Grants.}

\subsection*{2.1. The Initial Developer Grant. Conditioned upon Your compliance} with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof);
(c) The licenses granted in Sections2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License;
(d) Notwithstanding Section2.1(b) above, no patent license is granted: (1)for code that You delete from the Original Software, or (2)for infringements caused by: (i)the modification of the Original Software, or (ii)the combination of the Original Software with other software or devices.
2.2. Contributor Grant. Conditioned upon Your compliance with

Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent

Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1)Modifications made by that Contributor (or portions thereof); and (2)the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted in Sections2.2(a) and 2.2(b) are
effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section2.2(b)
above, no patent license is granted: (1)for any code that Contributor has deleted from the Contributor Version; (2)for infringements caused by: (i)third party modifications of Contributor Version, or (ii)the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3)under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.
3. Distribution Obligations.

\subsection*{3.1. Availability of Source}

Code. Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
3.2.

Modifications. The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to
grant the rights conveyed by this License.

\subsection*{3.3. Required Notices. You must}
include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

\subsection*{3.4. Application of Additional Terms.}

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
3.5. Distribution of Executable Versions. You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

\subsection*{3.6. Larger Works. You}
may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
4. Versions of the License.

\section*{4.1.}

New Versions. Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this

License.
4.2. Effect of New Versions. You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

> 4.3. Modified Versions. When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a)rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b)otherwise make it clear that the license contains terms which differ from this License.

\section*{5. DISCLAIMER OF WARRANTY.}

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

\section*{6. TERMINATION.}
6.1. This License and the rights
granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

\subsection*{6.2. If You assert a patent}
infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial

Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

\subsection*{6.3. In}
the event of termination under Sections6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

\section*{7. LIMITATION OF LIABILITY. UNDER NO CIRCUMSTANCES AND UNDER \\ NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.}

\section*{8. U.S. GOVERNMENT END USERS.}

The Covered Software is a commercial item, as that term is defined in 48C.F.R.2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48C.F.R.12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

\section*{9. MISCELLANEOUS.}

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the
jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

\section*{10. RESPONSIBILITY FOR CLAIMS.}

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

The binary distribution of this product bundles these dependencies under the following license:
jersey-client 1.19
jersey-core 1.19
jersey-grizzly2 1.19
jersey-grizzly2-servlet 1.19
jersey-json 1.19
jersey-server 1.19
jersey-servlet 1.19
jersey-guice 1.19
Jersey Test Framework - Grizzly 2 Module 1.19
JAXB RI 2.2.3
Java Architecture for XML Binding 2.2.11
grizzly-framework 2.2.21
grizzly-http 2.2.21
grizzly-http-server 2.2.21
grizzly-http-servlet 2.2.21
grizzly-rcm 2.2.21
(CDDL 1.1)
COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)Version 1.1
1. Definitions.
1.1. Contributor means each individual or entity that creates or
contributes to the creation of Modifications.
1.2. Contributor Version means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.
1.3. Covered Software means (a) the Original Software, or (b)

Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.
1.4. Executable means the Covered Software in any form other than Source Code.
1.5. Initial Developer means the individual or entity that first makes

Original Software available under this License.
1.6. Larger Work means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.
1.7. License means this document.
1.8. Licensable means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
1.9. Modifications means the Source Code and Executable form of any of the following:
A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;
B. Any new file that contains any part of the Original Software or previous

Modification; or
C. Any new file that is contributed or otherwise made available under the terms of this License.
1.10. Original Software means the Source Code and Executable form of computer software code that is originally released under this License.
1.11. Patent Claims means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
1.12. Source Code means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.
1.13. You (or Your) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent \((50 \%)\) of the outstanding shares or beneficial ownership of such entity.
2. License Grants.
2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants

You a world-wide, royalty-free, non-exclusive license:
(a) under intellectual
property rights (other than patent or trademark) Licensable by Initial
Developer, to use, reproduce, modify, display, perform, sublicense and
distribute the Original Software (or portions thereof), with or without
Modifications, and/or as part of a Larger Work; and
(b) under Patent Claims
infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).
(c) The licenses granted in Sections
2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.
(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

\subsection*{2.2. Contributor Grant.}

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
(a) under
intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and
(b) under Patent Claims infringed by the
making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
(c) The licenses granted
in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.
(d) Notwithstanding Section 2.2(b) above, no patent license is granted:
(1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

\section*{3. Distribution Obligations.}

\subsection*{3.1. Availability of Source Code.}

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.
3.2. Modifications.

The Modifications that You create or to which
You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

\subsection*{3.3. Required Notices.}

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.
3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.
3.5. Distribution of Executable Versions.

You may distribute the
Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such

Contributor as a result of any such terms You offer.
3.6. Larger Works.

You
may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.
4. Versions of the License.

\subsection*{4.1. New Versions.}

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.
4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.
4.3. Modified Versions.

When You are an
Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

\section*{5. DISCLAIMER OF WARRANTY.}

COVERED SOFTWARE IS PROVIDED UNDER THIS
LICENSE ON AN AS IS BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

\section*{6. TERMINATION}
6.1. This License and the rights granted hereunder will
terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.
6.3. If You assert a patent infringement claim
against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.
6.4. In the event of termination under Sections 6.1 or 6.2
above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

\section*{7. LIMITATION OF LIABILITY}

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY
SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND

\section*{LIMITATION MAY NOT APPLY TO YOU.}

\section*{8. U.S. GOVERNMENT END USERS.}

The Covered
Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

\section*{9. MISCELLANEOUS.}

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

\section*{10. RESPONSIBILITY FOR CLAIMS.}

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

The binary distribution of this product bundles these dependencies under the following license:
Protocol Buffer Java API 2.5.0

This license applies to all parts of Protocol Buffers except the following:
- Atomicops support for generic gcc, located in src/google/protobuf/stubs/atomicops_internals_generic_gcc.h. This file is copyrighted by Red Hat Inc.
- Atomicops support for AIX/POWER, located in src/google/protobuf/stubs/atomicops_internals_power.h. This file is copyrighted by Bloomberg Finance LP.

Copyright 2014, Google Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

> * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
> * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
> * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.

For:
XML Commons External Components XML APIs 1.3.04

By obtaining, using and/or copying this work, you (the licensee) agree that you
have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:
- The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
- Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
- Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

The binary distribution of this product bundles these dependencies under the following license:
JUnit 4.11
Eclipse JDT Core 3.1.1
(EPL v1.0)
Eclipse Public License - v 1.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.
"Contributor" means any person or entity that distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when
combined with the Program.
"Program" means the Contributions distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants

Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
b) Subject to the terms of this Agreement, each Contributor hereby grants

Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:
a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.
When the Program is made available in source code form:
a) it must be made available under this Agreement; and
b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X , those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court
requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

The binary distribution of this product bundles these dependencies under the following license:

JSch 0.1.54
ParaNamer Core 2.3
JLine 0.9.94
leveldbjni-all 1.8
Hamcrest Core 1.3
ASM Core 5.0.4
ASM Commons 5.0.2
ASM Tree 5.0.2
(3-clause BSD)
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of the <organization> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The binary distribution of this product bundles these dependencies under the following license:

FindBugs-jsr305 3.0.0
dnsjava 2.1.7, Copyright (c) 1998-2011, Brian Wellington. All rights reserved.
(2-clause BSD)
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

The binary distribution of this product bundles these dependencies under the following license:
"Java Concurrency in Practice" book annotations 1.0
(CCAL v2.5)
THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS

\section*{LICENSE OR COPYRIGHT LAW IS PROHIBITED.}

\section*{BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.}

\section*{1. Definitions}
"Collective Work" means a work, such as a periodical issue, anthology or encyclopedia, in which the Work in its entirety in unmodified form, along with a number of other contributions, constituting separate and independent works in themselves, are assembled into a collective whole. A work that constitutes a Collective Work will not be considered a Derivative Work (as defined below) for the purposes of this License.
"Derivative Work" means a work based upon the Work or upon the Work and other pre-existing works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which the Work may be recast, transformed, or adapted, except that a work that constitutes a Collective Work will not be considered a Derivative Work for the purpose of this License. For the avoidance of doubt, where the Work is a musical composition or sound recording, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered a Derivative Work for the purpose of this License.
"Licensor" means the individual or entity that offers the Work under the terms of this License.
"Original Author" means the individual or entity who created the Work.
"Work" means the copyrightable work of authorship offered under the terms of this License.
"You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
2. Fair Use Rights. Nothing in this license is intended to reduce, limit, or restrict any rights arising from fair use, first sale or other limitations on the exclusive rights of the copyright owner under copyright law or other applicable laws.
3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:
to reproduce the Work, to incorporate the Work into one or more Collective Works, and to reproduce the Work as incorporated in the Collective Works; to create and reproduce Derivative Works; to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission the Work including as
incorporated in Collective Works;
to distribute copies or phonorecords of, display publicly, perform publicly, and perform publicly by means of a digital audio transmission Derivative Works. For the avoidance of doubt, where the work is a musical composition:

Performance Royalties Under Blanket Licenses. Licensor waives the exclusive right to collect, whether individually or via a performance rights society (e.g. ASCAP, BMI, SESAC), royalties for the public performance or public digital performance (e.g. webcast) of the Work.
Mechanical Rights and Statutory Royalties. Licensor waives the exclusive right to collect, whether individually or via a music rights agency or designated agent (e.g. Harry Fox Agency), royalties for any phonorecord You create from the Work ("cover version") and distribute, subject to the compulsory license created by 17 USC Section 115 of the US Copyright Act (or the equivalent in other jurisdictions).
Webcasting Rights and Statutory Royalties. For the avoidance of doubt, where the Work is a sound recording, Licensor waives the exclusive right to collect, whether individually or via a performance-rights society (e.g. SoundExchange), royalties for the public digital performance (e.g. webcast) of the Work, subject to the compulsory license created by 17 USC Section 114 of the US Copyright Act (or the equivalent in other jurisdictions).
The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. All rights not expressly granted by Licensor are hereby reserved.
4. Restrictions.The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

You may distribute, publicly display, publicly perform, or publicly digitally perform the Work only under the terms of this License, and You must include a copy of, or the Uniform Resource Identifier for, this License with every copy or phonorecord of the Work You distribute, publicly display, publicly perform, or publicly digitally perform. You may not offer or impose any terms on the Work that alter or restrict the terms of this License or the recipients' exercise of the rights granted hereunder. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties. You may not distribute, publicly display, publicly perform, or publicly digitally perform the Work with any technological measures that control access or use of the Work in a manner inconsistent with the terms of this License Agreement. The above applies to the Work as incorporated in a Collective Work, but this does not require the Collective Work apart from the Work itself to be made subject to the terms of this License. If You create a Collective Work, upon notice from any Licensor You must, to the extent practicable, remove from the Collective Work any credit as required by clause 4(b), as requested. If You create a Derivative Work, upon notice from any Licensor You must, to the extent practicable, remove from the Derivative Work any credit as required by clause 4(b), as requested.

If you distribute, publicly display, publicly perform, or publicly digitally perform the Work or any Derivative Works or Collective Works, You must keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or (ii) if the Original Author and/or Licensor designate another party or parties (e.g. a sponsor institute, publishing entity, journal) for attribution in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; the title of the Work if supplied; to the extent reasonably practicable, the Uniform Resource Identifier, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and in the case of a Derivative Work, a credit identifying the use of the Work in the Derivative Work (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). Such credit may be implemented in any reasonable manner; provided, however, that in the case of a Derivative Work or Collective Work, at a minimum such credit will appear where any other comparable authorship credit appears and in a manner at least as prominent as such other comparable authorship credit. 5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING

THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.
6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. Termination}

This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Derivative Works or Collective Works from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections \(1,2,5,6,7\), and 8 will survive any termination of this License.

Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any
such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.
8. Miscellaneous

Each time You distribute or publicly digitally perform the Work or a Collective Work, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License. Each time You distribute or publicly digitally perform a Derivative Work, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

The binary distribution of this product bundles these dependencies under the following license:
jamon-runtime 2.4.1
(MPL 2.0)

\section*{Mozilla Public License}

Version 2.0
1. Definitions

\subsection*{1.1. Contributor}
means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

\subsection*{1.2. Contributor Version}
means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributors Contribution.

\subsection*{1.3. Contribution}
means Covered Software of a particular Contributor.

\subsection*{1.4. Covered Software}
means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.
1.5. Incompatible With Secondary Licenses
means
that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

\subsection*{1.6. Executable Form}
means any form of the work other than Source Code Form.

\subsection*{1.7. Larger Work}
means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

\subsection*{1.8. License}
means this document.

\subsection*{1.9. Licensable}
means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.
1.10. Modifications
means any of the following:
any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
any new file in Source Code Form that contains any Covered Software.

\subsection*{1.11. Patent Claims of a Contributor}
means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

\subsection*{1.12. Secondary License}
means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

\subsection*{1.13. Source Code Form}
means the form of the work preferred for making modifications.

\subsection*{1.14. You (or Your)}
means an individual or a legal entity exercising rights under this License. For legal entities, You includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent \((50 \%)\) of the outstanding shares or beneficial ownership of such entity.

\section*{2. License Grants and Conditions}

\subsection*{2.1. Grants}

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:
under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

\subsection*{2.2. Effective Date}

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

\subsection*{2.3. Limitations on Grant Scope}

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:
for any code that a Contributor has removed from Covered Software; or
for infringements caused by: (i) Your and any other third partys modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

\subsection*{2.4. Subsequent Licenses}

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

\subsection*{2.5. Representation}

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

\subsection*{2.6. Fair Use}

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

\subsection*{2.7. Conditions}

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.
3. Responsibilities

\subsection*{3.1. Distribution of Source Form}

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients rights in the Source Code Form.

\subsection*{3.2. Distribution of Executable Form}

If You distribute Covered Software in Executable Form then:
such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a
timely manner, at a charge no more than the cost of distribution to the recipient; and

You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients rights in the Source Code Form under this License.

\subsection*{3.3. Distribution of a Larger Work}

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

\subsection*{3.4. Notices}

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

\subsection*{3.5. Application of Additional Terms}

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

\section*{4. Inability to Comply Due to Statute or Regulation}

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent
prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

\section*{5. Termination}
5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

\subsection*{5.2. If You initiate litigation against any entity by asserting a patent} infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.
5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.
6. Disclaimer of Warranty

Covered Software is provided under this License on an as is basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

\section*{7. Limitation of Liability}

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character
including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such partys negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

\section*{8. Litigation}

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a partys ability to bring cross-claims or counter-claims.

\section*{9. Miscellaneous}

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.
10. Versions of the License

\subsection*{10.1. New Versions}

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

\subsection*{10.2. Effect of New Versions}

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

\subsection*{10.3. Modified Versions}

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at https://mozilla.org/MPL/2.0/.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - Incompatible With Secondary Licenses Notice

This Source Code Form is Incompatible With Secondary Licenses, as defined by the Mozilla Public License, v. 2.0.

The binary distribution of this product bundles these dependencies under the following license:
JDOM 1.1
/*--

Copyright (C) 2000-2004 Jason Hunter \& Brett McLaughlin.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the disclaimer that follows these conditions in the documentation and/or other materials provided with the distribution.
3. The name "JDOM" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <request_AT_jdom_DOT_org>.
4. Products derived from this software may not be called "JDOM", nor may "JDOM" appear in their name, without prior written permission from the JDOM Project Management <request_AT_jdom_DOT_org>.

In addition, we request (but do not require) that you include in the end-user documentation provided with the redistribution and/or in the software itself an acknowledgement equivalent to the following:
"This product includes software developed by the
JDOM Project (http://www.jdom.org/)."
Alternatively, the acknowledgment may be graphical using the logos available at http://www.jdom.org/images/logos.

> THIS SOFTWARE IS PROVIDED`AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the JDOM Project and was originally created by Jason Hunter <jhunter_AT_jdom_DOT_org> and Brett McLaughlin <brett_AT_jdom_DOT_org>. For more information on the JDOM Project, please see <http://www.jdom.org/>.

\section*{*/}

The binary distribution of this product bundles these dependencies under the following license:
Hbase Server 1.2.4

This project bundles a derivative image for our Orca Logo. This image is available under the Creative Commons By Attribution 3.0 License.

> Creative Commons Legal Code

Attribution 3.0 Unported

\section*{CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS}

License

\begin{abstract}
THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.
\end{abstract}
1. Definitions
a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
e. "Original Author" means, in the case of a literary or artistic work,
the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.
f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.
2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.
3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:
a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
d. to Distribute and Publicly Perform Adaptations.
e. For the avoidance of doubt:
i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.
4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:
a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.
b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv), consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this

> License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.
> c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.
5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTIBILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.
6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. Termination}
a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections \(1,2,5,6,7\), and 8 will survive any termination of this License.
b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

\section*{8. Miscellaneous}
a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at https://creativecommons.org/.

For: hadoop-hdfs-project/hadoop-hdfs/src/main/java/org/apache/hadoop/hdfs /server/datanode/checker/AbstractFuture.java and hadoop-hdfs-project/hadoop-hdfs/src/main/java/org/apache/hadoop/hdfs /server/datanode/checker/TimeoutFuture.java

\section*{Copyright (C) 2007 The Guava Authors}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\section*{Apache Oozie Client}

Copyright 2020 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.115 jetty-setuid-java 1.0.4}

\subsection*{1.115.1 Available under license :}

No license file was found, but licenses were detected in source scan.
// All rights reserved. This program and the accompanying materials
// are made available under the terms of the Eclipse Public License v1.0
// and Apache License v 2.0 which accompanies this distribution.
// The Eclipse Public License is available at
// The Apache License v2.0 is available at
// You may elect to redistribute this code under either of these licenses.

Found in path(s):
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/SetUIDListener.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/SetUIDServer.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/SetUID.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/Group.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/RLimit.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sourcesjar/org/eclipse/jetty/setuid/Passwd.java

\subsection*{1.116 dropwizard-jetty 2.0.18}

\subsection*{1.116.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/**

* Copyright 2013-2014 The Apache Software Foundation (Curator Project)

```
* The Apache Software Foundation licenses this file to you under the Apache
* License, version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at:
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1508291049_1670974969.4034815/0/dropwizard-jetty-2-0-18-sources-1jar/io/dropwizard/jetty/LocalIpFilter.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1508291049_1670974969.4034815/0/dropwizard-jetty-2-0-18-sources-1jar/io/dropwizard/jetty/NetUtil.java

\subsection*{1.117 error_prone_annotations 2.10.0}

\subsection*{1.117.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2016 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/RestrictedApi.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/MustBeClosed.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/CompatibleWith.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/DoNotMock.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/FormatMethod.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/FormatString.java

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2021 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/InlineMeValidationDisabled.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sources-
jar/com/google/errorprone/annotations/InlineMe.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/Modifier.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2014 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

\section*{Found in path(s):}
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/concurrent/LockMethod.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/NoAllocation.java
No license file was found, but licenses were detected in source scan.

Copyright 2015 The Error Prone Authors.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

Found in path(s):
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sources-jar/METAINF/maven/com.google.errorprone/error_prone_annotations/pom.xml

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2017 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/DoNotCall.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/CheckReturnValue.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/concurrent/GuardedBy.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java
No license file was found, but licenses were detected in source scan.
/*
* Copyright 2015 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

\section*{Found in path(s):}
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/RequiredModifiers.java

\footnotetext{
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/CanIgnoreReturnValue.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/Var.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/CompileTimeConstant.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/Immutable.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/IncompatibleModifiers.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/SuppressPackageLocation.java
* /opt/cola/permits/1287386049_1647249958.14/0/error-prone-annotations-2-10-0-sourcesjar/com/google/errorprone/annotations/ForOverride.java
}

\subsection*{1.118 jakarta-servlet-api 4.0.4}

\subsection*{1.118.1 Available under license :}

Found license 'General Public License 2.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, Copyright \&\#169; 2019 Eclipse Foundation. All rights reserved.<br>'
Found license 'General Public License 2.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,' Found license 'General Public License 2.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,' Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,' Found license 'Eclipse Public License 1.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, Copyright \&\#169; 2019 Eclipse Foundation. All rights reserved.<br>'
Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

\subsection*{1.119 okhttp 4.10.0}

\subsection*{1.119.1 Available under license :}

Note that publicsuffixes.gz is compiled from The Public Suffix List: https://publicsuffix.org/list/public_suffix_list.dat

It is subject to the terms of the Mozilla Public License, v. 2.0: https://mozilla.org/MPL/2.0/

\subsection*{1.120 cglib 3.2.0}

\subsection*{1.120.1 Available under license :}

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
This product includes software developed by
The Apache Software Foundation (http://www.apache.org/).

\subsection*{1.121 zstd 1.5.0}

\subsection*{1.121.1 Available under license : \\ BSD License}

For Zstandard software

Copyright (c) 2016-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

\section*{Preamble}

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{GNU GENERAL PUBLIC LICENSE \\ TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of

Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by
modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

\section*{8. If the distribution and/or use of the Program is restricted in} certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

\section*{How to Apply These Terms to Your New Programs}

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.
<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

\subsection*{1.122 dropwizard-validation 2.0.18}

\subsection*{1.122.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/*

* Hibernate Validator, declare and validate application constraints
* 
* License: Apache License, Version 2.0
* See the license.txt file in the root directory or [http://www.apache.org/licenses/LICENSE-2.0](http://www.apache.org/licenses/LICENSE-2.0).
*/
Found in path(s):
* /opt/cola/permits/1508291129_1670974993.4238553/0/dropwizard-validation-2-0-18-sources-1-
jar/io/dropwizard/validation/InterpolationHelper.java

```

\subsection*{1.123 opentracing-noop 0.33.0}

\subsection*{1.123.1 Available under license :}

No license file was found, but licenses were detected in source scan.

2019 The OpenTracing Authors

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied. See the License for the specific language governing permissions and limitations under
the License.

\section*{Found in path(s):}
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sources-jar/META-INF/maven/io.opentracing/opentracing-noop/pom.xml
No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2016-2019 The OpenTracing Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopScopeManager.java
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopSpanContext.java
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopTracerFactory.java
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopTracer.java
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopSpan.java
* /opt/cola/permits/1257210881_1642789614.43/0/opentracing-noop-0-33-0-sourcesjar/io/opentracing/noop/NoopSpanBuilder.java

\subsection*{1.124 jctools-core 3.3.0}

\subsection*{1.124.1 Available under license :}

No license file was found, but licenses were detected in source scan.
<name>Apache License, Version 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>

Found in path(s):
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/META-

INF/maven/org.jctools/jctools-core/pom.xml

No license file was found, but licenses were detected in source scan.
```

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* http://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
Found in path(s):
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/AtomicQueueFactory.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/ConcurrentCircularArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/SequencedAtomicReferenceArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/spec/Preference.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/package-
info.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/spec/Ordering.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/IndexedQueueSizeUtil.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/SpscChunkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/MpmcUnboundedXaddChunk.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/SpscAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/RangeUtil.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/util/PaddedAtomicLong.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/BaseLinkedAtomicQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/QueueFactory.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/LinkedQueueNode.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/MpscAtomicArrayQueue.java

```
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscUnboundedXaddArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MessagePassingQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscBlockingConsumerArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/MpmcAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscLinkedQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscChunkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpscArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/util/UnsafeRefArrayAccess.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/AbstractEntry.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/NonBlockingSetInt.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/SpscUnboundedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/MpscUnboundedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpmcArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/BaseSpscLinkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/BaseLinkedQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/NonBlockingHashSet.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/util/UnsafeJvmInfo.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/BaseMpscLinkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MessagePassingQueueUtil.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscCompoundQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/NonBlockingIdentityHashMap.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/AtomicReferenceArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscUnboundedXaddChunk.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/ConcurrentAutoTable.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/LinkedQueueAtomicNode.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/SpscLinkedAtomicQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpscLinkedQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscGrowableArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/spec/ConcurrentQueueSpec.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/UnsafeAccess.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscUnboundedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpmcArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SupportsIterator.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpscArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/MpmcUnboundedXaddArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpscChunkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/util/UnsafeLongArrayAccess.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/BaseSpscLinkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/MpscChunkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpscUnboundedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/InternalAPI.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/maps/NonBlockingHashMap.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/MpscGrowableAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/SpscGrowableArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/SpscGrowableAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/util/PortableJvmInfo.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/BaseMpscLinkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sourcesjar/org/jctools/queues/atomic/SpmcAtomicArrayQueue.java
*/opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/maps/NonBlockingHashMapLong.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/Pow2.java

\subsection*{1.125 animal-sniffer-annotation 1.0}

\subsection*{1.125.1 Available under license :}
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head profile="http://www.w3.org/1999/xhtml/vocab">
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta name="viewport" content="width=device-width, initial-scale=1" />
<link rel="shortcut icon" href="https://opensource.org/files/osi_favicon.png" type="image/png" /> <meta name="HandheldFriendly" content="true" />
<link rel="shortlink" href="/node/47" />
<meta name="Generator" content="Drupal 7 (http://drupal.org)" />
<link rel="canonical" href="/licenses/CDDL-1.0" />
<meta name="MobileOptimized" content="width" />
<title>Common Development and Distribution License (CDDL-1.0) | Open Source Initiative</title> <link type="text/css" rel="stylesheet" href="https://opensource.org/files/css/css_xE-rWrJf-
fncB6ztZfd2huxqgxu4WO-qwma6Xer30m4.css" media="all" />
<link type="text/css" rel="stylesheet"
href="https://opensource.org/files/css/css_4p37TiWeuzRfdymI_lPgCuu6wEwSDhUquxUkHLI7QnU.css" media="all" />
<link type="text/css" rel="stylesheet"
href="https://opensource.org/files/css/css_MnXiytJtb186Ydycnpwpw34cuUsHaKc80ey5LiQXhSY.css" media="all" />
<link type="text/css" rel="stylesheet" href="//maxcdn.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.css" media="all" />
<link type="text/css" rel="stylesheet" href="https://opensource.org/files/css/css_KGZcOm3i1wmtbgZsjo-3V9FM4wZ-5UDcpJ7Vfzmt45E.css" media="all" />
<link type="text/css" rel="stylesheet"
href="https://opensource.org/files/css/css_G9cu63kkDQ56GYuF3QrqJxma5HT-bUVZckUWKUzFCF4.css" media="all" />
<!--[if (lt IE 9)]>
<link type="text/css" rel="stylesheet" href="https://opensource.org/sites/all/themes/bootstrapbusiness/css/ie8.css?ooglib" media="all" />
<! [endif]-->
<!-- HTML5 element support for IE6-8 -->
<!--[if lt IE 9]>
<script src="//html5shiv.googlecode.com/svn/trunk/html5.js"></script>
<! [endif]-->
```

<script type="text/javascript" src="//code.jquery.com/jquery-1.10.2.min.js"></script>

<script type="text/javascript">
<!--//--><![CDATA[//><!--
window.jQuery || document.write("<script
src='/sites/all/modules/jquery_update/replace/jquery/1.10/jquery.min.js'>\x3C/script>")
//--><!]]>
</script>
<script type="text/javascript"
src="https://opensource.org/files/js/js_aczm2rRgH_slWBPnvD3KMrK7rwa1i99HOq8IUAb99Co.js"></script>
<script type="text/javascript" src="//maxcdn.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js"></script>

<script type="text/javascript">
<!--//--><![CDATA[//><!--
jQuery(document).ready(function($) {
$(window).scroll(function() {
if($(this).scrollTop() != 0) {
$("#toTop").fadeIn();
} else {
$("#toTop").fadeOut();
}
});
```
\$("\#toTop").click(function() \{
\$("body,html").animate( \(\{\) scrollTop:0 \},800);
\});
\});
//--><!]]>
</script>
<script type="text/javascript"
src="https://opensource.org/files/js/js_ruOYJN6FkJU2O5L1dAKVnDloSn5R6LjnLW88zFxS1Uw.js"></script>
<script type="text/javascript" src="https://opensource.org/files/js/js_JQHTvV_SkyFlN3f2BnQwnusF-
eI6tkX8wrKAk2siiZU.js"></script>
<script type="text/javascript">
<!--//--><![CDATA[//><!--
jQuery.extend(Drupal.settings,
\{"basePath":"V","pathPrefix":" ","ajaxPageState":\{"theme":"bootstrap_business","theme_token":"D5bF-
vfxh3x4rhnCcr3T2k7ur5CHjnreBuWt15Py_f8","js":\{ "Wvcode.jquery.comVjquery-
1.10.2.min.js":1,"0":1,"miscVjquery.once.js":1,"miscVdrupal.js":1,"W/maxcdn.bootstrapcdn.comVbootstrapV3.2.0Vjs
Vbootstrap.min.js":1,"1":1,"sitesVallVlibrariesVsuperfishVjquery.hoverIntent.minified.js":1,"sitesVallVlibrariesVsupe
rfishVsftouchscreen.js":1,"sitesVallVlibrariesVsuperfishVsfsmallscreen.js":1,"sitesVallVlibrariesVsuperfishVsuppositi
on.js":1,"sitesVallVlibrariesVsuperfishVsuperfish.js":1,"sitesVallVlibrariesVsuperfishVsupersubs.js":1,"sitesVallVmod
ulesVsuperfishVsuperfish.js":1,"sitesVallVthemesVbootstrap-
businessVjsVjquery.browser.min.js":1\},"css":\{"modulesVsystemVsystem.base.css":1,"modulesVsystemVsystem.men
us.css":1,"modulesVsystemVsystem.messages.css":1,"modulesVsystemVsystem.theme.css":1,"modulesVaggregatorV
aggregator.css":1,"modulesVcommentVcomment.css":1,"modulesVfieldVthemeVfield.css":1,"sitesVallVmodulesVmol
lomVmollom.css":1,"modules \(\bigvee\) nodeVnode.css":1,"modulesVsearchVsearch.css":1,"modulesVuserVuser.css": 1, "sites \(V\)
allVmodulesVviewsVcssVviews.css":1,"sitesVallVmodulesVctoolsVcssVctools.css":1,"VVmaxcdn.bootstrapcdn.comV
bootstrapV3.2.0VcssVbootstrap.min.css":1,"sitesVallVlibrariesVsuperfishVcssVsuperfish.css":1,"sitesVallVthemesVbo
otstrap-business \(V\) css \(V\) style.css":1,"sites \(V\) all \(V\) themes \(V\) bootstrap-
businessVcolorVcolors.css":1,"sitesVallVthemesVbootstrap-businessVcssVlocal.css":1,"sitesVallVthemesVbootstrapbusinessVcssVie8.css":1\}\},"urIIsAjaxTrusted":\{"VlicensesVcdd11.php":true\},"superfish":\{"1":\{"id":"1","sf":\{"anima tion":\{"opacity":"show","height":"show"\},"speed":"lu0027fastlu0027","autoArrows":false,"dropShadows":true,"dis ableHI":false\},"plugins":\{"touchscreen":\{"mode":"window_width"\},"smallscreen":\{"mode":"window_width","add Selected":false,"menuClasses":false,"hyperlinkClasses":false,"title":"Navigation"\},"supposition":true,"bgiframe":fal se,"supersubs":\{"minWidth":"12","maxWidth":"27","extraWidth":1\}\}\}\}\});
//--><!]]>
</script>
</head>

<body class="html not-front not-logged-in no-sidebars page-node page-node- page-node-47 node-type-page" >
```
<div id="skip-link">
```
    <a href="\#main-content" class="element-invisible element-focusable">Skip to main content</a>
</div>
    <div id="toTop"><span class="glyphicon glyphicon-chevron-up"></span></div>
```
<!-- #header-top -->
<div id="header-top" class="clearfix">
    <div class="container">
        <!-- #header-top-inside -->
        <div id="header-top-inside" class="clearfix">
            <div class="row">
                    <div class="col-md-8">
                <!-- #header-top-left -->
                <div id="header-top-left" class="clearfix">
                    <div class="region region-header-top-left">
    <div id="block-menu-secondary-menu" class="block block-menu clearfix">
```
```
<div class="content">
    <ul class="menu"><li class="first leaf"><a href="/" title="">Home</a></li>
<li class="leaf"><a href="/blog" title="">From the Board</a></li>
<li class="leaf"><a href="/contact" title="">Contact</a></li>
<li class="last leaf"><a href="/civicrm/contribute/transact?reset=1&amp;id=2" title="">Donate</a></li>
</ul> </div>
</div>
</div>
```
    </div>
<!-- EOF:\#header-top-left -->
</div>
    <div class="col-md-4">
    <!-- \#header-top-right -->
    <div id="header-top-right" class="clearfix">
<div class="region region-header-top-right">
<div id="block-search-form" class="block block-search clearfix">
```
<div class="content">
    <form action="/licenses/cddl1.php" method="post" id="search-block-form" accept-charset="UTF-8"><div><div
class="container-inline">
    <h2 class="element-invisible">Search form</h2>
    <div class="form-item form-type-textfield form-item-search-block-form">
<input onblur="if (this.value == &#039;&#039;) {this.value = &#039;Search this website...&#039;;}" onfocus="if
(this.value == &#039;Search this website...&#039;) {this.value = &#039;&#039;;}" type="text" id="edit-search-
block-form--2" name="search_block_form" value="Search this website..." size="15" maxlength="128"
class="form-text" />
</div>
<div class="form-actions form-wrapper" id="edit-actions"><input value="" type="submit" id="edit-submit"
name="op" class="form-submit" /></div><input type="hidden" name="form_build_id" value="form-
KxXCPRthSHIavIFsWuRt0aA5XfPKSjxX6XBfkcMCQPQ" />
<input type="hidden" name="form_id" value="search_block_form" />
</div>
</div></form> </div>
</div>
</div>
            </div>
            <!-- EOF:#header-top-right -->
        </div>
        </div>
        </div>
        <!-- EOF: #header-top-inside -->
    </div>
</div>
<!-- EOF: #header-top -->
<!-- header -->
<header id="header" role="banner" class="clearfix">
    <div class="container">
        <!-- #header-inside -->
        <div id="header-inside" class="clearfix">
        <div class="row">
        <div class="col-md-8">
            <div id="logo">
        <a href="/" title="Home" rel="home"> <img
src="https://opensource.org/files/osi_keyhole_300X300_90ppi_0.png" alt="Home" /> </a>
        </div>
```
<div id="site-name">
<a href="/" title="Home">Open Source Initiative</a> </div>
</div>
<div class="col-md-4">
```
            </div>
        </div>
    </div>
    <!-- EOF: #header-inside -->
    </div>
</header>
<!-- EOF: #header -->
<!-- #main-navigation -->
<div id="main-navigation" class="clearfix">
    <div class="container">
    <!-- #main-navigation-inside -->
    <div id="main-navigation-inside" class="clearfix">
        <div class="row">
        <div class="col-md-12">
            <nav role="navigation">
                    <div class="region region-navigation">
    <div id="block-superfish-1" class="block block-superfish clearfix">
```
    <div class="content">
    <ul id="superfish-1" class="menu sf-menu sf-navigation sf-horizontal sf-style-none sf-total-items-6 sf-parent-
items-6 sf-single-items-0"><li id="menu-37-1" class="first odd sf-item-1 sf-depth-1 sf-total-children-4 sf-parent-
children-2 sf-single-children-2 menuparent"><a href="/about" title="About the Open Source Initiative" class="sf- depth-1 menuparent">About</a><ul><li id="menu-75-1" class="first odd sf-item-1 sf-depth-2 sf-no-children"><a href="/history" title="History of the OSI" class="sf-depth-2">History</a></li><li id="menu-82-1" class="middle even sf-item-2 sf-depth-2 sf-total-children-7 sf-parent-children-0 sf-single-children-7 menuparent"><a href="/board" title="Board of Directors" class="sf-depth-2 menuparent">Board</a><ul><li id="menu-83-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/docs/board-annotated" title="OSI Board -- With Annotations" class="sf-depth-3">Board - Annotated</a></li><li id="menu-96-1" class="middle even sf-item-2 sf-depth-3 sf-no-children"><a href="/minutes" title="Public Minutes of Board Meetings" class="sf-depth3">Minutes</a></li><li id="menu-185-1" class="middle odd sf-item-3 sf-depth-3 sf-no-children"><a href="/organization" title="These portfolios represent the activities of the current OSI board." class="sf-depth3">Organization \&amp; Operations</a></li><li id="menu-95-1" class="middle even sf-item-4 sf-depth-3 sf-nochildren"><a href="/articles-of-incorporation" title="OSI incorporation record" class="sf-depth-3">Articles of Incorporation</a></li><li id="menu-1475-1" class="middle odd sf-item-5 sf-depth-3 sf-no-children"><a
href="/elections" class="sf-depth-3">Board Elections</a></li><li id="menu-84-1" class="middle even sf-item-6 sf-depth-3 sf-no-children"><a href="/bylaws" title="Bylaws of the Open Source Initiative" class="sf-depth3">Bylaws</a></li><li id="menu-1317-1" class="last odd sf-item-7 sf-depth-3 sf-no-children"><a href="/conflict_of_interest_policy" title="" class="sf-depth-3">Conflict of Interest</a></li></ul></li><li id="menu-1843-1" class="middle odd sf-item-3 sf-depth-2 sf-total-children-2 sf-parent-children-0 sf-single-children-2 menuparent"><a href="/trademark" title="" class="sf-depth-2 menuparent">Trademark \&amp; Logo</a><ul><li id="menu-184-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/trademark-guidelines" title="OSI\&\#039;s Trademark Policy" class="sf-depth-3">Trademark Guidelines</a></li><li id="menu-183-1" class="last even sf-item-2 sf-depth-3 sf-no-children"><a href="/logo-usage-guidelines" title="Guidelines for appearance and usage of OSI Logo" class="sf-depth-3">Logo Guidelines</a></li></ul></li><li id="menu-126-1" class="last even sf-item-4 sf-depth-2 sf-no-children"><a href="/ToS" title="Rules for posting content on this site" class="sf-depth-2">Terms of Service</a></li></ul></li><li id="menu-65-1" class="middle even sf-item-2 sf-depth1 sf-total-children-5 sf-parent-children-3 sf-single-children-2 menuparent"><a href="/licenses" class="sf-depth-1 menuparent">Licenses</a><ul><li id="menu-61-1" class="first odd sf-item-1 sf-depth-2 sf-total-children-1 sf-parent-children-0 sf-single-children-1 menuparent"><a href="/osd" title="The actual OSD defining what constitutes an Open Source licence" class="sf-depth-2 menuparent">Open Source Definition</a><ul><lii id="menu-62-1" class="firstandlast odd sf-item-1 sf-depth-3 sf-no-children"><a href="/osd-annotated" title="The OSD with explationations and rationale interspersed." class="sf-depth-3">OSD - Annotated</a></li></ul></li><li id="menu-77-1" class="middle even sf-item-2 sf-depth-2 sf-no-children"><a href="/licenses/category" title="Licenses by Category" class="sf-depth-2">Licenses by Category</a></li><li id="menu-72-1" class="middle odd sf-item-3 sf-depth-2 sf-no-children"><a href="/licenses/alphabetical" title="Licenses that are approved by the OSI as conforming to the OSD" class="sf-depth-2">Licenses by Name</a></li><li id="menu-66-1" class="middle even sf-item-4 sf-depth-2 sf-total-children-2 sf-parent-children-0 sf-single-children-2 menuparent"><a href="/approval" title="Certifying licences as OSD-compliant" class="sf-depth-2 menuparent">License Review Process</a><ul><li id="menu-67-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/proliferation" title="Supporting choice while maintaining sanity" class="sf-depth-3">Licence Proliferation</a></li><li id="menu-69-1" class="last even sf-item-2 sf-depth-3 sf-no-children"><a href="/proliferation-report" title="License Proliferation Committee\&\#039;s report to the OSI Board" class="sf-depth-3">LP report to the Board</a></li></ul></li><li id="menu-99-1" class="last odd sf-item-5 sf-depth-2 sf-total-children-4 sf-parent-children-0 sf-single-children-4 menuparent"><a href="/osr-intro" title="Open Standards Requirement for Software" class="sf-depth-2 menuparent">Open Standards</a><ul><li id="menu-101-1" class="first odd sf-item-1 sf-depth-3 sf-nochildren"><a href="/osr" title="An \&quot;open standard\&quot; must not prohibit conforming implementations in open source software." class="sf-depth-3">The Open Standards Requirement</a></li><li id="menu-102-1" class="middle even sf-item-2 sf-depth-3 sf-no-children"><a href="/osr-compliance" class="sf-depth-3">Open Standards Requirement Compliance</a></li><li id="menu-100-1" class="middle odd sf-item-3 sf-depth-3 sf-nochildren"><a href="/osr-rationale" class="sf-depth-3">Open Standards Requirement Rationale</a></li><li id="menu-103-1" class="last even sf-item-4 sf-depth-3 sf-no-children"><a href="/osr-faq" title="Frequently asked questions about the Open Standards Requirement" class="sf-depth-3">OSR Frequently Asked Questions</a></li></ul></li></ul></li><li id="menu-1842-1" class="middle odd sf-item-3 sf-depth-1 sf-total-children-3 sf-parent-children-2 sf-single-children-1 menuparent"><a href="/membership" title="Page for our various membership programs" class="sf-depth-1 menuparent">Membership</a><ul><li id="menu-914-1" class="first odd sf-item-1 sf-depth-2 sf-total-children-1 sf-parent-children-0 sf-single-children-1 menuparent"><a href="/members" class="sf-depth-2 menuparent">Individuals</a><ul><li id="menu-897-1" class="firstandlast odd sf-item-1 sf-depth-3 sf-no-children"><a href="/civicrm/contribute/transact?reset=1\&amp;id=1" title="" class="sf-depth-3">Join</a></li></ul></li><li id="menu-675-1" class="middle even sf-item-2 sf-depth-2 sf-total-children-3 sf-parent-children-0 sf-single-children-3 menuparent"><a href="/affiliates" title="Home page for OSI\&\#039;s membership scheme for non-profits and not-for-profits" class="sf-depth-2 menuparent">Affiliates</a><ul><li id="menu-676-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/affiliates/about" class="sf-depth-

3">Become an Affiliate</a></li><li id="menu-677-1" class="middle even sf-item-2 sf-depth-3 sf-no-children"><a href="/affiliates/list" title="Full list of non-profits and not-for-profits affiliated to OSI" class="sf-depth-3">List of Affiliates</a></li><li id="menu-2071-1" class="last odd sf-item-3 sf-depth-3 sf-no-children"><a href="/AffiliateRequirements" class="sf-depth-3">Affiliate Criteria</a></li></ul></li><li id="menu-1436-1" class="last odd sf-item-3 sf-depth-2 sf-no-children"><a href="/sponsors" class="sf-depth-2">Sponsors \&amp; Support</a></li></ul></li><li id="menu-1841-1" class="middle even sf-item-4 sf-depth-1 sf-total-children-4 sf-parent-children-1 sf-single-children-3 menuparent"><a href="/community" title="Page for our various community members." class="sf-depth-1 menuparent">Community</a><ul><li id="menu-63-1" class="first odd sf-item-1 sf-depth-2 sf-total-children-4 sf-parent-children-0 sf-single-children-4 menuparent"><a href="/lists" title="The virtual committees where the OSI\&\#039;s work gets done" class="sf-depth-2 menuparent">Mailing lists</a><ul><li id="menu-78-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/codeofconduct" title="Guidelines for OSI Mailing Lists" class="sf-depth-3">General Code of Conduct</a></li><li id="menu-1072-1" class="middle even sf-item-2 sf-depth-3 sf-no-children"><a href="/codeofconduct/licensing" class="sf-depth-3">Licensing Code of Conduct</a></li><li id="menu-2111-1" class="middle odd sf-item-3 sf-depth-3 sf-no-children"><a href="/public_forums_disclaimer" class="sf-depth-3">Disclaimer for OSI Public Forums</a></li><li id="menu-2110-1" class="last even sf-item-4 sf-depth-3 sf-no-children"><a href="/public_archives_policy" class="sf-depth3">Policy on Public Communications and Archives</a></li></ul></li><li id="menu-2032-1" class="middle even sf-item-2 sf-depth-2 sf-no-children"><a href="/volunteers" class="sf-depth-2">Volunteers</a></li><li id="menu-1846-1" class="middle odd sf-item-3 sf-depth-2 sf-no-children"><a href="http://wiki.opensource.org" title="" class="sf-depth-2">Wiki</a></li><li id="menu-1524-1" class="last even sf-item-4 sf-depth-2 sf-no-children"><a href="/store" class="sf-depth-2">OSI Store</a></li></ul></li><li id="menu-1840-1" class="middle odd sf-item-5 sf-depth-1 sf-total-children-5 sf-parent-children-1 sf-single-children-4 menuparent"><a href="/resources" title="Page offering resources to OSI personas" class="sf-depth-1 menuparent">Resources</a><ul><li id="menu-342-1" class="first odd sf-item-1 sf-depth-2 sf-no-children"><a href="/faq" title="Frequently Asked Questions about open source and about the OSI." class="sf-depth-2">FAQ</a></li><li id="menu-38-1" class="middle even sf-item-2 sf-depth-2 sf-no-children"><a href="/blog" title="A group blog / aggregation point for OSI Board Member blogs" class="sf-depth-2">OSI Board Blog</a></li><li id="menu-45-1" class="middle odd sf-item-3 sf-depth-2 sf-total-children-2 sf-parent-children-0 sf-single-children-2 menuparent"><a href="/help" title="Resources for questions and further exploration" class="sf-depth-2 menuparent">Getting Help</a><ul><li id="menu-76-1" class="first odd sf-item-1 sf-depth-3 sf-no-children"><a href="/links" title="Links and References to Open Source" class="sf-depth-3">Bibliography</a></li><li id="menu-125-1" class="last even sf-item-2 sf-depth-3 sf-nochildren"><a href="/advocacy/case_for_business.php" title="How to advocate Open Source to businesses" class="sf-depth-3">Open Source Case for Business</a></li></ul></li><li id="menu-1514-1" class="middle even sf-item-4 sf-depth-2 sf-no-children"><a href="/working_groups" class="sf-depth-2">Working Groups</a></li><li id="menu-12-1" class="last odd sf-item-5 sf-depth-2 sf-no-children"><a href="/osi-open-source-education" title="OSI\&\#039;s Open Source Education Initiative and Activities" class="sf-depth-2">Open Source Education</a></li></ul></li><li id="menu-1844-1" class="last even sf-item-6 sf-depth-1 sf-total-children-2 sf-parent-children-0 sf-single-children-2 menuparent"><a href="/news" title="Page dedicated to the latest news and events." class="sf-depth-1 menuparent">News \&amp; Events</a><ul><li id="menu-1845-1" class="first odd sf-item-1 sf-depth-2 sf-no-children"><a href="/newsletters" title="Index of newsletters" class="sf-depth2">Newsletters</a></li><li id="menu-1999-1" class="last even sf-item-2 sf-depth-2 sf-no-children"><a href="/events" class="sf-depth-2">Events</a></li></ul></li></ul> </div> </div>
</div>
</nav>
</div>
</div>
</div>
```
<!-- EOF: #main-navigation-inside -->
</div>
</div>
<!-- EOF: #main-navigation -->
<!-- #page -->
<div id="page" class="clearfix">
<!-- #main-content -->
<div id="main-content">
    <div class="container">
    <!-- #messages-console -->
            <!-- EOF: #messages-console -->
        <div class="row">
            <section class="col-md-12">
            <!-- #main -->
            <div id="main" class="clearfix">
                <!-- EOF:#content-wrapper -->
                <div id="content-wrapper">
                            <h1 class="page-title">Common Development and Distribution
License (CDDL-1.0)</h1>
            <!-- #tabs -->
                <div class="tabs">
                        </div>
                            <!-- EOF: #tabs -->
        <!-- #action links -->
                            <!-- EOF: #action links -->
                            <div class="region region-content">
<div id="block-system-main" class="block block-system clearfix">
```
```
<div class="content">
    <article id="node-47" class="node node-page clearfix">
```
```
<div class="content">
    <div class="field field-name-body field-type-text-with-summary field-label-hidden"><div class="field-
items"><div class="field-item even"><div align="right">
<button onclick="myFunction()">Further resources on <b>CDDL-1.0</b></button>
<p id="demo"></p>
<script>
<!--//--><![CDATA[// ><!--
```
function myFunction() \{
var x ;
if (confirm("Disclaimer: While the OSI acknowledges these as potentially helpful resources for the community, it
does not endorse any content, contributors or license interpretations from these websites. Any links to these
resources across opensource.org are solely for navigational purposes. The OSI does not promote or exclusively favor any of the mentioned resources, but instead provides them as separate third-party resource to help inform your opinion. Any content from or links to these resources are separate from the OSI, exist for purely informational purposes and creates no attorney-client relationship between you, the OSI or the resources. If you have questions about how licenses apply to you or your organization, you should seek legal advice. ") == true) \{ \(\mathrm{x}=\) "<br><p>The following are other community resources that may be helpful:<br><br><a
href=https://tldrlegal.com/license/common-development-and-distribution-license-\%28cddl-1.0\%29-explained style='font-weight: bold;'>Common Development and Distribution License (CDDL-1.0) on TLDRLegal<br><a href=http://www.gnu.org/licenses/license-list.en.html>GNU License List<br><a
href=https://en.wikipedia.org/wiki/Comparison_of_free_and_open-source_software_licenses>Wikipedia License List<br><a href=http://oss-watch.ac.uk/apps/licdiff/>OSSWatch License Diff<br><a href=choosealicense.com>Choosealicense";
    \} else \{
        \(\mathrm{x}=\mathrm{C}\) ";
    \}
    document.getElementById("demo").innerHTML = x;
\}
|/--><!]]>
</script></div>
<b>COMMON DEVELOPMENT AND DISTRIBUTION LICENSE
Version 1.0 (CDDL-1.0)</b>
(<a href="cddl1.txt">text</a>)
<ul><li><p><b>1. Definitions.</b></p>
<ul><li><p><b>1.1. Contributor</b> means each
individual or entity that creates or contributes to the creation of Modifications.</p>
</li><li><p><b>1.2. Contributor Version</b> means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.</p>
</li><li><p> <b>1.3. Covered Software</b> means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.</p>
</li><li><p><b>1.4. Executable</b> means the Covered Software in any form other than Source Code.</p>
</li><li><p><b>1.5. Initial Developer</b> means the individual or entity that first makes Original Software available under this License.</p>
</li><li><p><b>1.6. Larger Work</b> means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.</p>
</li><li><p><b>1.7. License</b> means this document.</p>
</li><li><p> <b>1.8. Licensable</b> means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.</p>
</li><li><p><b>1.9. Modifications</b> means the Source Code and Executable form of any of the following:</p> <ul><li><p><b>A.</b> Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;</p>
</li><li><p><b>B.</b> Any new file that contains any part of the Original Software or previous Modification; or</p>
</li><li><p><b>C.</b> Any new file that is contributed or otherwise made available under the terms of this License.</p>
</li></ul></li><li><p> <b>1.10. Original Software</b> means the Source Code and Executable form of computer software code that is originally released under this License.</p>
</li><li><p><b>1.11. Patent Claims</b> means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.</p>
</li><li><p> <b>1.12. Source Code</b> means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.</p>
</li><li><p> <b>1.13. You (or
Your)</b> means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, You includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, control means
(a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50\%) of the outstanding shares or beneficial ownership of such entity.</p>
</li></ul></li><li><p><b>2. License Grants.</b></p> <ul><li><p><b>2.1. The Initial Developer Grant.</b></p>
<p> Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:</p>
<ul><li><p><b>(a)</b> under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and</p>
</li><li><p><b>(b)</b> under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).</p>
</li><li><p><b>(c)</b> The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.</p>
</li><li><p><b>(d)</b> Notwithstanding Section 2.1(b)
above, no patent license is granted: (1) for code
that You delete from the Original Software, or
(2) for infringements caused by: (i) the
modification of the Original Software, or (ii) the
combination of the Original Software with other software
or devices.</p>
</li></ul></li><li><p>
<b>2.2. Contributor Grant.</b></p>
<p>Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:</p>
<ul><li><p><b>(a)</b> under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and</p>
</li><li><p><b>(b)</b> under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).</p>
</li><li><p><b>(c)</b> The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party. </p>
</li><li><p><b>(d)</b> Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by:
(i) third party modifications of Contributor

Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or
(3) under Patent Claims infringed by Covered

Software in the absence of Modifications made by that Contributor.</p>
</li></ul></li></ul></li><li><p><b>3. Distribution Obligations.</b></p> <ul><li><p> <b>3.1. Availability of Source Code.</b></p>
< \(\mathrm{p}>\) Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.</p>
</li><li><p><b>3.2. Modifications.</b></p>
<p>The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.</p>
</li><li><p><b>3.3. Required Notices.</b></p>
< \(\mathrm{p}>\) You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.</p>
</li><li><p><b>3.4. Application of Additional Terms.</b></p>
<p>You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely
clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.</p>
</li><li><p> <b>3.5. Distribution of Executable Versions.</b></p>
<p>You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipients rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.</p>
```
</li><li><p><b>3.6. Larger Works.</b></p>
```
< \(\mathrm{p}>\) You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.</p>
</li></ul></li><li><p><b>4. Versions of the License.</b></p> <ul><li><p>
<b>4.1. New Versions.</b></p>
<p>Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.</p>
```
</li><li><p>
    <b>4.2. Effect of New Versions.</b></p>
```
<p>You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.</p>
```
</li><li><p>
    <b>4.3. Modified Versions.</b></p>
```
< p >When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.</p>AS IS BASIS, WITHOUT WARRANTY OF ANY KIND,EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION,WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.</p>
```
    </li><li><p>
<b>6. TERMINATION.</b></p>
```
<ul><li><p><b>6.1.</b> This License and the rights granted
hereunder will terminate automatically if You fail to comply
with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.</p>
</li><li><p><b>6.2.</b>
If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as Participant) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant. </p>
</li><li><p><b>6.3.</b> In the event of termination under Sections 6.1 or 6.2 above, all end user licenses
that have been
validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any
distributor) shall survive termination.</p>
```
</li></ul></li><li><p>
```
<b>7. LIMITATION OF LIABILITY.</b></p>
<p>UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTYS NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.</p>

\section*{</li><li><p>}
<b>8. U.S. GOVERNMENT END USERS.</b></p>
<p>The Covered Software is a commercial item, as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of commercial computer software (as that term is defined at 48
C.F.R. 252.227-7014(a)(1)) and commercial computer software documentation as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.</p>
```
    </li><li><p>
<b>9. MISCELLANEOUS.</b></p>
```
<p>This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdictions conflict-of-law provisions. Any
litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.</p>
```
</li><li><p>
```

\section*{<b>10. RESPONSIBILITY FOR CLAIMS.</b></p>}
<p>As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.</p>
```
</li></ul></div></div></div> </div>
```
```
</article> </div>
```
</div>
</div>
```
                    </div>
                    <!-- EOF:#content-wrapper -->
                    </div>
                    <!-- EOF:#main -->
                    </section>
            </div>
        </div>
    </div>
    <!-- EOF:#main-content -->
</div>
<!-- EOF:#page -->
<footer id="subfooter" class="clearfix">
    <div class="container">
        <!-- #subfooter-inside -->
        <div id="subfooter-inside" class="clearfix">
            <div class="row">
                <div class="col-md-12">
            <!-- #subfooter-left -->
            <div class="subfooter-area">
```
```
    <div class="region region-footer">
    <div id="block-block-11" class="block block-block clearfix">
```
```
<div class="content">
    <div class="filler" style="vertical-align: middle; display: inline-block;">
<p style="margin: 0pt auto; display: table-cell; text-align: center; vertical-align: middle;">
<a href="https://twitter.com/OpenSourceOrg" style="margin: 0pt auto; display: table-cell; text-align: center;
vertical-align: middle;"><img src="/files/twitterlogo.png" width="50" style="margin: 0pt auto; display: table-cell;
text-align: center; vertical-align: middle;" /></a>
```
<a href="https://plus.google.com/+opensourceinitiative" style="margin: Opt auto; display: table-cell; text-align: center; vertical-align: middle;"><img src="/files/google.png" width="50" style="margin: 0pt auto; display: tablecell; text-align: center; vertical-align: middle;" /></a>
<a href="https://www.linkedin.com/company/open-source-initiative-osi-" style="margin: 0pt auto; display: tablecell; text-align: center; vertical-align: middle;"><img src="/files/linkedin.png" width="50" style="margin: 0pt auto; display: table-cell; text-align: center; vertical-align: middle;" /></a>
<a href="http://wiki.opensource.org" style="margin: 0pt auto; display: table-cell; text-align: center; vertical-align: middle;"><img src="/files/xwikilogo.png" width="50" style="margin: 0pt auto; display: table-cell; text-align: center; vertical-align: middle;" /></a>
<a href="http://creativecommons.org/licenses/by/4.0/" style="margin: Opt auto; display: table-cell; text-align: center; vertical-align: middle;"><img src="/files/ccby.png" width="50" style="margin: 0pt auto; display: table-cell; text-align: center; vertical-align: middle;" /></a>
```
<script id="fbwiuwz">
```
<!--//--><![CDATA[// ><!--
(function(i) \{var
f,s=document.getElementById(i);f=document.createElement('iframe');f.src='//api.flattr.com/button/view/?uid=osi\&u
rl=http\%3A\%2F\%2Fopensource.org';f.title='Flattr';f.height=70;f.width=70;f.style.borderWidth=0;s.parentNode.inse
rtBefore(f,s);\})('fbwiuwz');
//--><!]]>
</script></p>
</div>
<br /><div class="license" style="vertical-align: middle; display: inline-block;">
<p>
Opensource.org site content is licensed under a <a rel="license"
href="http://creativecommons.org/licenses/by/4.0/">Creative Commons Attribution 4.0 International License</a>.
</p>
<p>
<a href="../ToS">Terms of Service</a>
</p>
</div>
```
<div class="content">
    <script src="https://www.google-analytics.com/urchin.js" type="text/javascript">
<!--//--><![CDATA[// ><!--
```
//--><!]]>
</script><script type="text/javascript">
<!--//--><![CDATA[// ><!--
_uacct = "UA-3916956-1";
urchinTracker();
|/--><!]]>
</script> </div>
</div>
</div>
```
                    </div>
                    <!-- EOF: #subfooter-left -->
                </div>
                </div>
        </div>
    <!-- EOF: #subfooter-inside -->
    </div>
</footer>
<!-- EOF:#subfooter -->
</body>
</html>

```

\subsection*{1.126 proto-google-common-protos 2.0.1}

\subsection*{1.126.1 Available under license :}

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2020 Google LLC
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* https://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/ExprOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Http.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ProjectProperties.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ChangeType.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthRequirementOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ConfigChange.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuthorizationInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Expr.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Date.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Color.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoringProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ClientProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LabelDescriptorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/logging/type/LogSeverity.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ControlOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Context.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/CustomHttpPatternOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/LocalizedMessage.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/QuotaProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LabelProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/logging/type/HttpRequestProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/ResourceInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BackendRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/GetOperationRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ControlProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/WaitOperationRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/OperationsProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DateTimeOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/QuotaLimitOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DateTime.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/ExprProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Control.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/PostalAddress.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ContextRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Metric.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/Status.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Distribution.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/ListOperationsRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/OAuthRequirementsOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/LatLngOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Service.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthProvider.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/DebugInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/OAuthRequirements.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/CodeProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DateOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ConfigChangeOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameterRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SourceInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResource.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/TimeZoneOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SourceInfoProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LogDescriptor.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/UsageRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DayOfWeek.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Advice.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/ListOperationsRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/TimeOfDayProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricDescriptor.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/LatLng.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceMetadataOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/JwtLocation.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/EndpointProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/PreconditionFailureOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/UsageOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/geo/type/Viewport.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/Operation.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ResourceReference.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/DebugInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthenticationRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/QuotaFailureOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameterOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthenticationRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Documentation.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthProviderOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/ErrorInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceDescriptor.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Endpoint.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameter.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameterRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuditLogOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/PreconditionFailure.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ResourceProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Logging.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/CalendarPeriodProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BackendOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/TimeZone.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DocumentationOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/CancelOperationRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameters.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/MoneyOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/geo/type/ViewportProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ConfigChangeProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceMetadata.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BackendRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ContextOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/context/AttributeContextProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BackendProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ResourceReferenceOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/BadRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Quaternion.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LabelDescriptor.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Money.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/ListOperationsResponse.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/GetOperationRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuditLog.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ConsumerProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/TimeOfDayOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/EndpointOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/RequestInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DistributionOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/ColorProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpBody.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/Help.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ResourceDescriptor.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParameterProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/Code.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ResourceDescriptorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ProjectPropertiesOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/PostalAddressProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DayOfWeekProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Authentication.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/context/AttributeContextOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/PostalAddressOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Monitoring.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/RetryInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/RetryInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ContextProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/QuaternionOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/QuotaLimit.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/StatusOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/ErrorInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpBodyProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Usage.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/QuaternionProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LogProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/QuotaOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/Fraction.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DistributionProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuditLogProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/ListOperationsResponseOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ServiceProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/PageOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Backend.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/RequestMetadata.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/DeleteOperationRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/CalendarPeriod.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DocumentationRuleOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/RequestInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/TimeOfDay.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DateTimeProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/ResourceInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/ResourceLocationOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/StatusProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AnnotationsProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LaunchStageProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthenticationOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ServiceOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/ServiceAccountDelegationInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Quota.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/FractionOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/MoneyProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/QuotaFailure.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/ColorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DocumentationRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/CustomHttpPattern.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/WaitOperationRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/OperationInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/UsageProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SourceInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/DocumentationProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/HelpOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/ServiceAccountDelegationInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/ResourceLocation.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/RequestMetadataOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/UsageRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuthenticationInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Page.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/context/AttributeContext.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BillingOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/FractionProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuthenticationInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/cloud/audit/AuthorizationInfoOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoringOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AuthRequirement.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/LatLngProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/geo/type/ViewportOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LoggingProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/FieldBehaviorProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/logging/type/HttpRequestOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LoggingOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/PropertyOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/OperationOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/BadRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MonitoredResourceDescriptorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/ErrorDetailsProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/logging/type/LogSeverityProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpBodyOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/AdviceOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/MetricDescriptorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/rpc/LocalizedMessageOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/JwtLocationOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/DeleteOperationRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Billing.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/Property.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/SystemParametersOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/type/DateProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LogDescriptorOrBuilder.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/OperationInfo.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/HttpProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/FieldBehavior.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/logging/type/HttpRequest.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/ContextRule.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/BillingProto.java
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/longrunning/CancelOperationRequestOrBuilder.java
No license file was found, but licenses were detected in source scan.
// Licensed under the Apache License, Version 2.0 (the "License");
// you may not use this file except in compliance with the License.
// You may obtain a copy of the License at
// http://www.apache.org/licenses/LICENSE-2.0
// distributed under the License is distributed on an "AS IS" BASIS,

Found in path(s):
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/monitored_resource.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/timeofday.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/system_parameter.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/cloud/audit/audit_log.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/control.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sources-
jar/google/type/postal_address.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/config_change.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/logging/type/log_severity.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/context.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/distribution.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/date.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/quota.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/client.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/money.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/rpc/context/attribute_context.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/consumer.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/rpc/status.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/expr.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/http.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/log.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/calendar_period.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/color.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/metric.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/documentation.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/usage.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/dayofweek.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/monitoring.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/fraction.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/auth.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sources-
jar/google/api/source_info.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/longrunning/operations.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/resource.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/latlng.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/rpc/code.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/datetime.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/label.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/type/quaternion.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/geo/type/viewport.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/service.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/httpbody.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/logging.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/annotations.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/billing.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/logging/type/http_request.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/field_behavior.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/rpc/error_details.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/backend.proto
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/google/api/endpoint.proto
No license file was found, but licenses were detected in source scan.
// Licensed under the Apache License, Version 2.0 (the "License");
// you may not use this file except in compliance with the License.
// You may obtain a copy of the License at
// http://www.apache.org/licenses/LICENSE-2.0
// distributed under the License is distributed on an "AS IS" BASIS,
// agreement (which includes confidentiality provisions). These features may

Found in path(s):
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sources-
```

jar/google/api/launch_stage.proto

```

No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2020 Google LLC
* 
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
*
*
    * <pre>
    * Early Access features are limited to a closed group of testers. To use
    * these features, you must sign up in advance and sign a Trusted Tester
    * agreement (which includes confidentiality provisions). These features may
    * be unstable, changed in backward-incompatible ways, and are not
    * guaranteed to be released.
    * </pre>
    * 
    * <code>EARLY_ACCESS = 1;</code>
*/

```

Found in path(s):
* /opt/cola/permits/1258876734_1643115814.46/0/proto-google-common-protos-2-0-1-sourcesjar/com/google/api/LaunchStage.java

\subsection*{1.127 jackson-datatype-jsr310 2.13.2}

\subsection*{1.127.1 Available under license :}

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

\subsection*{1.128 httpcore5-h 5.0.2}

\subsection*{1.128.1 Available under license :}

\section*{Apache HttpComponents Core HTTP/2}

Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (http://www.apache.org/).

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.129 dropwizard-configuration 2.0.18}

\subsection*{1.129.1 Available under license :}

Apache-2.0

\subsection*{1.130 jakarta-ws-rs-api 3.0.0}

\subsection*{1.130.1 Available under license :}
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:

\footnotetext{
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
}
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby
grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program
is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential
liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR
PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\section*{6. DISCLAIMER OF LIABILITY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST

PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication,
estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this
service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running
the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous
contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{END OF TERMS AND CONDITIONS}

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w ' and `show c ' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

\section*{\# Notices for Jakarta RESTful Web Services}

This content is produced and maintained by the **Jakarta RESTful Web Services**
project.
* Project home: https://projects.eclipse.org/projects/ee4j.jaxrs
\#\# Trademarks
**Jakarta RESTful Web Services** is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
\#\# Source Code

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jaxrs-api
\#\# Third-party Content

This project leverages the following third party content.
javaee-api (7.0)
* License: Apache-2.0 AND W3C

JUnit (4.11)
* License: Common Public License 1.0

Mockito (2.16.0)
* Project: http://site.mockito.org
* Source: https://github.com/mockito/mockito/releases/tag/v2.16.0

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.131 servlet-api 2.4}

\subsection*{1.132 kafka-schema-serializer 5.5.1}

\subsection*{1.132.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

<project xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns="http://maven.apache.org/POM/4.0.0"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
<modelVersion>4.0.0</modelVersion>
<parent>
<groupId>io.confluent</groupId>
<artifactId>kafka-schema-registry-parent</artifactId>
<version>5.5.1</version>
</parent>
<licenses>
<license>
<name>Apache License 2.0</name>
<url>http://www.apache.org/licenses/LICENSE-2.0.html</url>
<distribution>repo</distribution>
</license>
</licenses>
<artifactId>kafka-schema-serializer</artifactId>
<packaging>jar</packaging>
<name>kafka-schema-serializer</name>
<dependencies>
<dependency>
<groupId>org.apache.kafka</groupId>
<artifactId>kafka_\${kafka.scala.version}</artifactId>

```
```

        <scope>provided</scope>
        </dependency>
        <dependency>
        <groupId>io.confluent</groupId>
        <artifactId>kafka-schema-registry-client</artifactId>
    </dependency>
    <dependency>
        <groupId>io.confluent</groupId>
        <artifactId>common-config</artifactId>
    </dependency>
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <scope>test</scope>
    </dependency>
    </dependencies>
    </project>
Found in path(s):

* /opt/cola/permits/1257321157_1642800614.05/0/kafka-schema-serializer-5-5-1-jar/META-
INF/maven/io.confluent/kafka-schema-serializer/pom.xml

```

\subsection*{1.133 jakarta-validation-api 2.0.2}

\subsection*{1.133.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/*

* Jakarta Bean Validation API
* 
* License: Apache License, Version 2.0
* See the license.txt file in the root directory or [http://www.apache.org/licenses/LICENSE-2.0](http://www.apache.org/licenses/LICENSE-2.0).
*/

```
Found in path(s):
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/Validator.java
*/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/CascadableDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ConstraintTarget.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/FutureOrPresent.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/Null.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ConstraintValidatorContext.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ExecutableDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/groups/Default.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/MessageInterpolator.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/valueextraction/Unwrapping.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/valueextraction/ValueExtractor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraintvalidation/ValidationTarget.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/MethodDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/UnexpectedTypeException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/BeanDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Digits.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/bootstrap/ProviderSpecificBootstrap.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/valueextraction/UnwrapByDefault.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/NegativeOrZero.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintViolation.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ValidateUnwrappedValue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraintvalidation/SupportedValidationTarget.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/groups/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/spi/ValidationProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ElementKind.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/GroupConversionDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/ExtractedValue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/bootstrap/GenericBootstrap.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/MethodType.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/valueextraction/ValueExtractorDeclarationException.java
*/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ConstructorDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraintvalidation/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/AssertTrue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Path.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/executable/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/valueextraction/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/PositiveOrZero.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/valueextraction/ValueExtractorDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/BootstrapConfiguration.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ElementDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ContainerElementTypeDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/GroupDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Min.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/groups/ConvertGroup.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/Scope.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Max.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ReportAsSingleViolation.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ReturnValueDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ParameterNameProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Pattern.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/NoProviderFoundException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Validation.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ValidatorContext.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/NotBlank.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/spi/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Constraint.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Valid.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/CrossParameterDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ClockProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Configuration.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/executable/ValidateOnExecution.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Size.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/PastOrPresent.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintViolationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/bootstrap/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/TraversableResolver.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/executable/ExecutableValidator.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ValidationProviderResolver.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ValidatorFactory.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ContainerDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ConstraintDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/ParameterDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/NotNull.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/GroupSequence.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Negative.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintValidatorFactory.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ValidationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/OverridesAttribute.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/spi/BootstrapState.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Email.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintDeclarationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/metadata/PropertyDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/ConstraintValidator.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/executable/ExecutableType.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/AssertFalse.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Future.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/DecimalMax.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Positive.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/NotEmpty.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/spi/ConfigurationState.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/Payload.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/DecimalMin.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3jar/javax/validation/constraints/Past.java
No license file was found, but licenses were detected in source scan.
~ Jakarta Bean Validation API
~
~ License: Apache License, Version 2.0
~ See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE <! [CDATA[
Comments to: <a href="mailto:bean-validation-dev@eclipse.org">bean-validation-dev@eclipse.org</a>.<br> Copyright \&\#169; 2019 Eclipse Foundation.<br>

Use is subject to <a href=" \(\{\) @ docRoot \(\} /\) doc-files/speclicense.html" target="_top">EFSL</a>; this spec is based on material that is licensed under the Apache License, version 2.0.]]>

Found in path(s):
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/META-INF/maven/jakarta.validation/jakarta.validation-api/pom.xml

\subsection*{1.134 dropwizard-jersey 2.0.18}

\subsection*{1.134.1 Available under license :}

Apache-2.0

\subsection*{1.135 jul-to-slf4j 1.7.30}

\subsection*{1.135.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/**

* Copyright (c) 2004-2011 QOS.ch
* All rights reserved.
* 
* Permission is hereby granted, free of charge, to any person obtaining
* a copy of this software and associated documentation files (the
* "Software"), to deal in the Software without restriction, including
* without limitation the rights to use, copy, modify, merge, publish,
* distribute, sublicense, and/or sell copies of the Software, and to
* permit persons to whom the Software is furnished to do so, subject to
* the following conditions:
* 
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
* 
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE,ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
* 

*/

```
Found in path(s):
* /opt/cola/permits/1135864176_1613618002.1/0/jul-to-slf4j-1-7-30-sources-1-
jar/org/slf4j/bridge/SLF4JBridgeHandler.java

\subsection*{1.136 Iz4-java 1.7.1}

\subsection*{1.136.1 Available under license :}

\author{
Apache License \\ Version 2.0, January 2004 \\ http://www.apache.org/licenses/
}

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade
names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier
identification within third-party archives.

\section*{Copyright [yyyy] [name of copyright owner]}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.137 logback-core 1.2.11}

\subsection*{1.137.1 Available under license :}

Found license 'Eclipse Public License 1.0' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version \(2.1 *\) as published by the Free Software Foundation.'
Found license 'GNU Lesser General Public License' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

\subsection*{1.138 jsr311-api 1.1.1}

\subsection*{1.138.1 Available under license :}

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
1. Definitions.
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or
indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent ( \(50 \%\) ) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.
You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.139 metrics-logback 4.1.17}

\subsection*{1.139.1 Available under license :}

Apache-2.0

\subsection*{1.140 jackson-annotations 2.13.2}

\subsection*{1.140.1 Available under license :}

\section*{Apache License}

Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of
this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.141 cloudevents-kafka 2.1.1}

\subsection*{1.141.1 Available under license :}

No license file was found, but licenses were detected in source scan.
<!--
~ Copyright 2018-Present The CloudEvents Authors
~ <p>
~ Licensed under the Apache License, Version 2.0 (the "License");
~ you may not use this file except in compliance with the License.
~ You may obtain a copy of the License at
~ <p>
~ http://www.apache.org/licenses/LICENSE-2.0
~ <p>
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS,
~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
~ See the License for the specific language governing permissions and
\(\sim\) limitations under the License.
~
-->

\section*{Found in path(s):}
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1-jar/META-

INF/maven/io.cloudevents/cloudevents-kafka/pom.xml

No license file was found, but licenses were detected in source scan.
/*
* Copyright 2018-Present The CloudEvents Authors
* <p>
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
* <p>
* http://www.apache.org/licenses/LICENSE-2.0
* <p>
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
*/

Found in path(s):
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/impl/KafkaHeaders.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/impl/KafkaSerializerMessageWriterImpl.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/CloudEventDeserializer.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/KafkaMessageFactory.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/CloudEventMessageSerializer.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/CloudEventMessageDeserializer.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/impl/KafkaBinaryMessageReaderImpl.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/CloudEventSerializer.java
*/opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/impl/KafkaProducerMessageWriterImpl.java
* /opt/cola/permits/1508291111_1670975016.7551763/0/cloudevents-kafka-2-1-1-sources-1jar/io/cloudevents/kafka/impl/BaseKafkaMessageWriterImpl.java

\subsection*{1.142 jackson-dataformat-yaml 2.13.2 1.142.1 Available under license : \\ \# Jackson JSON processor}

Jackson is a high-performance, Free/Open Source JSON processing library.

It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.
It is currently developed by a community of developers, as well as supported commercially by FasterXML.com
\#\# Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (http://fasterxml.com).
\#\# Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses. This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:
http://www.apache.org/licenses/LICENSE-2.0

\subsection*{1.143 profiler 1.1.1}

\subsection*{1.143.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/*

* jQuery Templates Plugin 1.0.0pre
* http://github.com/jquery/jquery-tmpl
* Requires jQuery 1.4.2
* 
* Copyright Software Freedom Conservancy, Inc.
* Dual licensed under the MIT or GPL Version 2 licenses.
* http://jquery.org/license
*/
Found in path(s):
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-
jar/ca/jimr/gae/profiler/resources/jquery.tmpl.min.js
No license file was found, but licenses were detected in source scan.

```
/*!
* jQuery JavaScript Library v1.6.2
* http://jquery.com/
*
* Copyright 2011, John Resig
* Dual licensed under the MIT or GPL Version 2 licenses.
* http://jquery.org/license
*
* Includes Sizzle.js
* http://sizzlejs.com/
* Copyright 2011, The Dojo Foundation
* Released under the MIT, BSD, and GPL Licenses.
*
* Date: Thu Jun 30 14:16:56 2011 -0400
*/

Found in path(s):
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-
jar/ca/jimr/gae/profiler/resources/jquery-1.6.2.min.js
No license file was found, but licenses were detected in source scan.
/**
* Copyright (C) 2011 by Jim Riecken
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.
*/

Found in path(s):
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sourcesjar/com/google/appengine/tools/appstats/MiniProfilerAppstats.java
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sourcesjar/ca/jimr/gae/profiler/MiniProfiler.java
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-
jar/ca/jimr/gae/profiler/MiniProfilerFilter.java
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sourcesjar/ca/jimr/gae/profiler/resources/MiniProfilerResourceLoader.java
* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sourcesjar/ca/jimr/gae/profiler/MiniProfilerServlet.java

\subsection*{1.144 netty-codec-socks 4.1.74.Final}

\subsection*{1.144.1 Available under license :}

No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2014 The Netty Project
* 
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* 
* https://www.apache.org/licenses/LICENSE-2.0
* 
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

```

\section*{Found in path(s):}
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4Message.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5Message.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/AbstractSocksMessage.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4ClientEncoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5PasswordAuthRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-jar/io/netty/handler/codec/socksx/v4/package-info.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/AbstractSocks4Message.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5InitialRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-
jar/io/netty/handler/codec/socksx/v5/Socks5ClientEncoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5ServerEncoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/AbstractSocks5Message.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-jar/io/netty/handler/codec/socksx/package-info.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5InitialResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5PasswordAuthResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4ServerEncoder.java No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/SocksPortUnificationServerHandler.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5AddressEncoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5AddressDecoder.java No license file was found, but licenses were detected in source scan.

\section*{/*}
* Copyright 2013 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdStatus.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksRequestType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksSubnegotiationVersion.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/SocksVersion.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksResponseType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksMessageType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksProtocolVersion.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5PasswordAuthStatus.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthScheme.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandStatus.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAddressType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5AddressType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthStatus.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5AuthMethod.java
No license file was found, but licenses were detected in source scan.
```

/*

* Copyright 2012 The Netty Project
* 

```
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5CommandRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4CommandRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5PasswordAuthRequest.java
*/opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/UnknownSocksResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5PasswordAuthResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4CommandResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-jar/io/netty/handler/codec/socks/package-info.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/SocksMessage.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCommonUtils.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4ClientDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5PasswordAuthRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-jar/io/netty/handler/codec/socksx/v5/package-info.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/DefaultSocks4CommandResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5PasswordAuthResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5InitialRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksInitResponseDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/DefaultSocks4CommandRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4CommandStatus.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksInitResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5InitialRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksInitRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksMessageEncoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4CommandType.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v4/Socks4ServerDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5InitialResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5InitialResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/UnknownSocksRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksInitRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksMessage.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksCmdRequestDecoder.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/DefaultSocks5CommandResponse.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socksx/v5/Socks5CommandRequest.java
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sourcesjar/io/netty/handler/codec/socks/SocksAuthRequest.java
No license file was found, but licenses were detected in source scan.
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~ https://www.apache.org/licenses/LICENSE
2.0
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
\(\sim\) License for the specific language governing permissions and limitations
\(\sim\) under the License.

Found in path(s):
* /opt/cola/permits/1273209991_1645093281.61/0/netty-codec-socks-4-1-74-final-sources-jar/META-

INF/maven/io.netty/netty-codec-socks/pom.xml

\subsection*{1.145 dropwizard-servlets 2.0.18}

\subsection*{1.145.1 Available under license :}

Apache-2.0

\subsection*{1.146 annotations 13.0}

\subsection*{1.147 jetty-http 11.0.6}

\subsection*{1.147.1 Available under license :}

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

Trademarks

Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

Copyright

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
* org.ow2.asm:asm-commons
* org.ow2.asm:asm

The following dependencies are ASL2 licensed.
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
\[
\begin{aligned}
& \text { * org.mortbay.jasper:apache-jsp } \\
& \text { * org.apache.tomcat:tomcat-jasper } \\
& \text { * org.apache.tomcat:tomcat-juli } \\
& \text { * org.apache.tomcat:tomcat-jsp-api } \\
& \text { * org.apache.tomcat:tomcat-el-api } \\
& \text { * org.apache.tomcat:tomcat-jasper-el } \\
& \text { * org.apache.tomcat:tomcat-api } \\
& \text { * org.apache.tomcat:tomcat-util-scan } \\
& \text { * org.apache.tomcat:tomcat-util } \\
& \text { * org.mortbay.jasper:apache-el } \\
& \text { * org.apache.tomcat:tomcat-jasper-el } \\
& \text { * org.apache.tomcat:tomcat-el-api }
\end{aligned}
\]

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.
2. GRANT OF RIGHTS
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in
accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS

SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient
receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided
that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

\subsection*{1.148 jetty-util 11.0.6}

\subsection*{1.148.1 Available under license :}

Notices for Eclipse Jetty

This content is produced and maintained by the Eclipse Jetty project.

Project home: https://www.eclipse.org/jetty/

Eclipse Jetty, and Jetty are trademarks of the Eclipse Foundation.

Copyright

All contributions are the property of the respective authors or of entities to which copyright has been assigned by the authors (eg. employer).

Declared Project Licenses

This artifacts of this project are made available under the terms of:
* the Eclipse Public License v2.0
https://www.eclipse.org/legal/epl-2.0
SPDX-License-Identifier: EPL-2.0
or
* the Apache License, Version 2.0
https://www.apache.org/licenses/LICENSE-2.0
SPDX-License-Identifier: Apache-2.0

The following dependencies are EPL.
* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following dependencies are EPL and ASL2.
* org.eclipse.jetty.orbit:javax.security.auth.message

The following dependencies are EPL and CDDL 1.0.
* org.eclipse.jetty.orbit:javax.mail.glassfish

The following dependencies are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* jakarta.servlet:jakarta.servlet-api
* javax.annotation:javax.annotation-api
* javax.transaction:javax.transaction-api
* javax.websocket:javax.websocket-api

The following dependencies are licensed by the OW2 Foundation according to the terms of http://asm.ow2.org/license.html
```

* org.ow2.asm:asm-commons
* org.ow2.asm:asm

```

The following dependencies are ASL2 licensed.
* org.apache.taglibs:taglibs-standard-spec
* org.apache.taglibs:taglibs-standard-impl

The following dependencies are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.
* org.mortbay.jasper:apache-jsp
* org.apache.tomcat:tomcat-jasper
* org.apache.tomcat:tomcat-juli
* org.apache.tomcat:tomcat-jsp-api
* org.apache.tomcat:tomcat-el-api
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-api
* org.apache.tomcat:tomcat-util-scan
* org.apache.tomcat:tomcat-util
* org.mortbay.jasper:apache-el
* org.apache.tomcat:tomcat-jasper-el
* org.apache.tomcat:tomcat-el-api

The following artifacts are CDDL + GPLv2 with classpath exception. https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html
* org.eclipse.jetty.toolchain:jetty-schemas

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville. Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies. Eclipse Public License - v 2.0

\section*{THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.}

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content

Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License,

Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

\begin{abstract}
EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
\end{abstract}

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was
received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here \}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

\section*{TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION}

\section*{1. Definitions.}
"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50\%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
(b) You must cause any modified files to carry prominent notices stating that You changed the files; and
(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and
wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.
5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

\section*{END OF TERMS AND CONDITIONS}

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
You may obtain a copy of the License at
http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

SPDX-License-Identifier: EPL-2.0 OR Apache-2.0

\subsection*{1.149 kotlin 1.6.10}

\subsection*{1.149.1 Available under license :}

No license file was found, but licenses were detected in source scan.
\{ "version":3,"file":"kotlin.js","sources":["wrapper.js","js/arrayUtils.js","js/callableReferenceUtils.js","js/conversions .js","js/core.js","js/long.js","js/markerFunctions.js","js/misc.js","js/polyfills.js","js/rtti.js","runtime/arrayUtils.kt","ru ntime/Enum.kt","primitiveCompanionObjects.kt","common/src/generated/_Arrays.kt","common/src/generated/_Ran ges.kt","unsigned/src/kotlin/UByte.kt","unsigned/src/kotlin/UInt.kt","unsigned/src/kotlin/UShort.kt","builtinsources/Ranges.kt","src/kotlin/collections/Collections.kt","src/kotlin/collections/Maps.kt","src/kotlin/collections/Set s.kt","src/kotlin/text/StringNumberConversions.kt"," src/kotlin/time/Duration.kt","unsigned/src/kotlin/UnsignedUtils .kt","src/kotlin/collections/Iterables.kt","src/kotlin/collections/Sequences.kt","src/kotlin/util/Preconditions.kt","js/src /generated/_ArraysJs.kt","src/kotlin/comparisons/Comparisons.kt","src/kotlin/util/Standard.kt","js/src/generated/_C omparisonsJs.kt","unsigned/src/kotlin/ULong.kt","common/src/generated/_Collections.kt","js/src/kotlin/collections. kt","src/kotlin/collections/Iterators.kt","common/src/generated/_Comparisons.kt","common/src/generated/_Maps.kt" ,"common/src/generated/_OneToManyTitlecaseMappings.kt","js/src/kotlin/text/char.kt","js/src/kotlin/text/string.kt", "src/kotlin/text/Char.kt","src/kotlin/CharCode.kt","common/src/generated/_Sequences.kt","common/src/generated/_ Sets.kt","common/src/generated/_Strings.kt","src/kotlin/text/Strings.kt","unsigned/src/kotlin/UByteArray.kt","unsig ned/src/kotlin/UIntArray.kt","unsigned/src/kotlin/ULongArray.kt","unsigned/src/kotlin/UShortArray.kt","common/s rc/generated/_UArrays.kt","common/src/generated/_UCollections.kt","common/src/generated/_UComparisons.kt"," common/src/generated/_URanges.kt","common/src/generated/_USequences.kt","common/src/kotlin/ExceptionsH.kt ","common/src/kotlin/JsAnnotationsH.kt","common/src/kotlin/ioH.kt","builtin-sources/Collections.kt","builtin-sources/Iterators.kt","builtin-sources/ProgressionIterators.kt","builtin-sources/Progressions.kt","builtin-sources/Range.kt","builtin-sources/Unit.kt","builtin-sources/annotation/Annotations.kt","builtin-sources/internal/InternalAnnotations.kt","builtin-
sources/internal/progressionUtil.kt","src/kotlin/builtins.kt","src/kotlin/jsTypeOf.kt","src/kotlin/kotlin.kt","src/kotlin/ charCode_js-
v1.kt","src/kotlin/coroutines/CoroutineImpl.kt","src/kotlin/util/Result.kt","src/kotlin/coroutines/Continuation.kt","sr c/kotlin/coroutines/intrinsics/IntrinsicsJs.kt","src/kotlin/currentBeMisc.kt","src/kotlin/exceptions.kt","src/kotlin/jsOp erators.kt","src/kotlin/math_js-v1.kt","src/kotlin/numbers_js-v1.kt","src/kotlin/reflection_js-
v1.kt","src/kotlin/text/numberConversions_js-
v1.kt","js/src/generated/_CharCategories.kt","js/src/generated/_CollectionsJs.kt","js/src/generated/_DigitChars.kt","j s/src/generated/_LetterChars.kt","js/src/generated/_OtherLowercaseChars.kt","js/src/generated/_OtherUppercaseCh ars.kt","js/src/generated/_StringsJs.kt","js/src/generated/_TitlecaseMappings.kt","js/src/generated/_UArraysJs.kt","j s/src/generated/_WhitespaceChars.kt","js/src/kotlin/Comparator.kt","js/src/kotlin/annotations.kt","js/src/kotlin/annot ationsJVM.kt","js/src/kotlin/collections/AbstractMutableCollection.kt","js/src/kotlin/collections/AbstractMutableLis t.kt","js/src/kotlin/collections/AbstractMutableMap.kt","js/src/kotlin/collections/AbstractMutableSet.kt","js/src/kotli n/collections/ArrayList.kt","js/src/kotlin/collections/ArraySorting.kt","js/src/kotlin/collections/ArraysJs.kt","js/src/k otlin/collections/EqualityComparator.kt","js/src/kotlin/collections/HashMap.kt","js/src/kotlin/collections/HashSet.kt ","js/src/kotlin/collections/InternalHashCodeMap.kt","js/src/kotlin/collections/InternalMap.kt","js/src/kotlin/collecti ons/InternalStringMap.kt","js/src/kotlin/collections/LinkedHashMap.kt","js/src/kotlin/collections/LinkedHashSet.kt" ,"js/src/kotlin/concurrent.kt","js/src/kotlin/console.kt","js/src/kotlin/coroutines/SafeContinuationJs.kt","js/src/kotlin/ coroutines/cancellation/CancellationException.kt","js/src/kotlin/coroutines/js/internal/EmptyContinuation.kt","js/src /kotlin/date.kt","js/src/kotlin/dom/Builders.kt","js/src/kotlin/dom/Classes.kt","js/src/kotlin/dom/Dom.kt","js/src/kotli n/dom/EventListener.kt","js/src/kotlin/dom/ItemArrayLike.kt","js/src/kotlin/dom/Mutations.kt","js/src/kotlin/dynam ic.kt","js/src/kotlin/exceptionUtils.kt","js/src/kotlin/grouping.kt","src/kotlin/collections/Grouping.kt","js/src/kotlin/js on.kt","js/src/kotlin/math.kt","js/src/kotlin/numbers.kt","js/src/kotlin/promise.kt","js/src/kotlin/random/PlatformRan dom.kt","js/src/kotlin/reflect/AssociatedObjects.kt","js/src/kotlin/reflect/JsClass.kt","js/src/kotlin/reflect/KClassImpl .kt","js/src/kotlin/reflect/KClassesImpl.kt","js/src/kotlin/reflect/KTypeHelpers.kt","js/src/kotlin/reflect/KTypeImpl.k t ","js/src/kotlin/reflect/KTypeParameterImpl.kt","js/src/kotlin/reflect/primitives.kt","js/src/kotlin/reflect/reflection.kt
","js/src/kotlin/regexp.kt","js/src/kotlin/sequence.kt","js/src/kotlin/text/CharCategoryJS.kt","js/src/kotlin/text/Charac terCodingExceptionJs.kt","js/src/kotlin/text/StringBuilderJs.kt","js/src/kotlin/text/numberConversions.kt","js/src/kot lin/text/regex.kt","src/kotlin/text/StringBuilder.kt","js/src/kotlin/text/stringsCode.kt","js/src/kotlin/text/utf8Encoding .kt","js/src/kotlin/throwableExtensions.kt","js/src/kotlin/time/DurationJs.kt","js/src/kotlin/time/DurationUnit.kt","js/ src/kotlin/time/MonoTimeSource.kt","js/src/kotlinx/dom/Builders.kt","js/src/kotlinx/dom/Classes.kt","src/kotlin/text /regex/RegexExtensions.kt","js/src/kotlinx/dom/Dom.kt","js/src/kotlinx/dom/Mutations.kt","js/src/org.w3c/deprecat ed.kt","js/src/org.w3c/org.khronos.webgl.kt","js/src/org.w3c/org.w3c.dom.clipboard.kt","js/src/org.w3c/org.w3c.do m.css.kt","js/src/org.w3c/org.w3c.dom.encryptedmedia.kt","js/src/org.w3c/org.w3c.dom.events.kt","js/src/org.w3c/o rg.w3c.dom.kt","js/src/org.w3c/org.w3c.fetch.kt","js/src/org.w3c/org.w3c.dom.mediacapture.kt","js/src/org.w3c/org .w3c.dom.mediasource.kt","js/src/org.w3c/org.w3c.dom.pointerevents.kt","js/src/org.w3c/org.w3c.dom.svg.kt","js/s rc/org.w3c/org.w3c.files.kt","js/src/org.w3c/org.w3c.notifications.kt","js/src/org.w3c/org.w3c.workers.kt","js/src/or g.w3c/org.w3c.xhr.kt","src/kotlin/annotations/Experimental.kt","src/kotlin/annotations/ExperimentalStdlibApi.kt","s rc/kotlin/annotations/Inference.kt","src/kotlin/annotations/Multiplatform.kt","src/kotlin/annotations/OptIn.kt","src/k otlin/collections/AbstractCollection.kt","src/kotlin/collections/AbstractIterator.kt","src/kotlin/collections/AbstractLis t.kt","src/kotlin/collections/AbstractMap.kt","src/kotlin/collections/AbstractSet.kt","src/kotlin/collections/ArrayDeq ue.kt","src/kotlin/collections/Arrays.kt","src/kotlin/collections/BrittleContainsOptimization.kt","src/kotlin/collection s/IndexedValue.kt","src/kotlin/collections/MapAccessors.kt","src/kotlin/collections/MapWithDefault.kt","src/kotlin/ collections/MutableCollections.kt","src/kotlin/collections/ReversedViews.kt","src/kotlin/collections/SequenceBuilde r.kt","src/kotlin/collections/SlidingWindow.kt","src/kotlin/collections/UArraySorting.kt","src/kotlin/comparisons/co mpareTo.kt","src/kotlin/contracts/ContractBuilder.kt","src/kotlin/coroutines/ContinuationInterceptor.kt","src/kotlin/ coroutines/CoroutineContext.kt","src/kotlin/coroutines/CoroutineContextImpl.kt","src/kotlin/coroutines/intrinsics/In trinsics.kt","src/kotlin/experimental/bitwiseOperations.kt","src/kotlin/experimental/inferenceMarker.kt","src/kotlin/i nternal/Annotations.kt","src/kotlin/properties/Delegates.kt","src/kotlin/properties/Interfaces.kt","src/kotlin/propertie s/ObservableProperty.kt","src/kotlin/properties/PropertyReferenceDelegates.kt","src/kotlin/random/Random.kt","src /kotlin/random/URandom.kt","src/kotlin/random/XorWowRandom.kt","src/kotlin/ranges/Ranges.kt","src/kotlin/refl ect/KClasses.kt","src/kotlin/reflect/KTypeProjection.kt","src/kotlin/reflect/KVariance.kt","src/kotlin/reflect/typeOf. kt","src/kotlin/text/Appendable.kt","src/kotlin/text/Indent.kt","src/kotlin/text/Typography.kt","src/kotlin/text/regex/ MatchResult.kt","src/kotlin/time/DurationUnit.kt","src/kotlin/time/ExperimentalTime.kt","src/kotlin/time/TimeSour ce.kt","src/kotlin/time/TimeSources.kt","src/kotlin/time/measureTime.kt","src/kotlin/util/DeepRecursive.kt","src/kot lin/util/FloorDivMod.kt","src/kotlin/util/HashCode.kt","src/kotlin/util/KotlinVersion.kt","src/kotlin/util/Lateinit.kt", "src/kotlin/util/Lazy.kt","src/kotlin/util/Numbers.kt","src/kotlin/util/Suspend.kt","src/kotlin/util/Tuples.kt","unsigne d/src/kotlin/UIntRange.kt","unsigned/src/kotlin/UIterators.kt","unsigned/src/kotlin/ULongRange.kt","unsigned/src/k otlin/UMath.kt","unsigned/src/kotlin/UNumbers.kt","unsigned/src/kotlin/UProgressionUtil.kt","unsigned/src/kotlin/ UStrings.kt","unsigned/src/kotlin/annotations/Unsigned.kt","common/src/kotlin/MathH.kt"],"sourcesContent":["(fun ction (root, factory) \{\n if (typeof define === 'function' \&\& define.amd) \{\n define('kotlin', ['exports'], factory); \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) else if (typeof exports \(===\) 'object') \(\{\backslash \mathrm{n} \quad\) factory(module.exports); \(\mathrm{ln} \quad\} \backslash \mathrm{n} \quad\) else \(\{\backslash \mathrm{n}\) root.kotlin \(=\{ \} ; \ln \quad\) factory (root.kotlin); \(\ln \quad\} \backslash n\}(\) this, function (Kotlin) \(\{\backslash \mathrm{n} \quad\) var \(\quad=\) Kotlin; \(\backslash n \backslash n\) insertContent();\n\}));\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n K o t l i n . i s B o o l e a n A r r a y=\) function (a) \(\{\backslash n \quad\) return (Array.isArray (a) \(\|\) a instanceof
 Int8Array \&\& a.\$type\$ ! == \"BooleanArray \(\backslash\) " \(\backslash n\} ;\) In\nKotlin.isShortArray \(=\) function (a) \{\n return a instanceof Int16Array \(\backslash \mathrm{n}\}\); \(\ln \backslash n K o t l i n . i s C h a r A r r a y=\) function (a) \(\{\backslash n\) return a instanceof Uint16Array \& \& a.\$type\$ === \(\backslash\) "CharArray \(\backslash\) " \(\backslash n\} ;\) In\nKotlin.isIntArray \(=\) function (a) \(\{\backslash n \quad\) return a instanceof
 Float32Array \(\backslash n\} ; \backslash \ln \backslash n K o t l i n . i s D o u b l e A r r a y=\) function (a) \(\{\backslash n \quad\) return a instanceof Float64Array \(\backslash n\} ; \backslash n \backslash n K o t l i n . i s L o n g A r r a y=\) function (a) \(\{\backslash n \quad\) return Array.isArray (a) \& \& a.\$type \(\$===\) \"LongArray\"\n\};\n\nKotlin.isArray = function (a) \(\{\backslash n \quad\) return Array.isArray(a) \& \&
!a. \$type\$; \(\ln \} ;\) In \(\backslash n K o t l i n . i s A r r a y i s h ~=~ f u n c t i o n ~(a) ~\{\backslash n ~ r e t u r n ~ A r r a y . i s A r r a y(a) ~ \| ~\)
ArrayBuffer.isView(a)\n\};\n\nKotlin.arrayToString = function (a) \{\n if (a === null) return \"null\"\n var toString = Kotlin.isCharArray(a) ? String.fromCharCode : Kotlin.toString; ln return \"[\" +
Array.prototype.map.call(a, function(e) \{ return toString(e); \}).join(\", \") + \"]\"; \(\ln \} ; \ln \backslash n K o t l i n . a r r a y D e e p T o S t r i n g ~\) \(=\) function (arr) \(\{\backslash n \quad\) return Kotlin.kotlin.collections.contentDeepToStringImpl(arr); \(\ln \} ;\) \n\nKotlin.arrayEquals \(=\) function ( \(\mathrm{a}, \mathrm{b}\) ) \(\{\backslash \mathrm{n} \quad\) if \((\mathrm{a}===\mathrm{b})\{\) \n return true; \(\ln \quad\} \backslash \mathrm{n} \quad\) if ( \(\mathrm{a}===\) null \(\| \mathrm{b}===\) null || ! Kotlin.isArrayish \((\mathrm{b}) \|\) a.length !== b.length) \{ \(\backslash \mathrm{n} \quad\) return false; \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) for (var \(\mathrm{i}=0, \mathrm{n}=\) a.length; \(\mathrm{i}<\mathrm{n} ; \mathrm{i}++\) ) \(\{\backslash \mathrm{n} \quad\) if \((!\) Kotlin.equals(a[i], b[i])) \{\n return false; \(\ln \quad\} \backslash n \quad\} \backslash n \quad\) return true; \(\ln \} ;\) In \(\backslash n K o t l i n . a r r a y D e e p E q u a l s=\) function (a, b) \{\n return Kotlin.kotlin.collections.contentDeepEqualsImpl(a, b); \(\ln \} ;\) \n\nKotlin.arrayHashCode = function (arr) \{ \(\backslash \mathrm{n} \quad\) if (arr \(===\) null) return \(0 \backslash \mathrm{n} \quad\) var result \(=1 ;\) ln \(\quad\) for (var \(\mathrm{i}=0, \mathrm{n}=\) arr.length; \(\mathrm{i}<\mathrm{n} ; \mathrm{i}++\) ) \{ n result \(=((31 *\) result \(\mid 0)+\) Kotlin.hashCode \((\operatorname{arr}[\mathrm{i}])) \mid 0 ;\) nn \(\} \backslash n \quad\) return result; \(\backslash n\} ;\) In\nKotlin.arrayDeepHashCode \(=\) function (arr) \(\{\backslash n\) return
 array.sort(Kotlin.doubleCompareTo) \n \}; \(\ln ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\operatorname{nn} *\) Use of this source code is governed by the Apache 2.0 license that can be found in the
 \(\mathrm{f} ; \backslash \mathrm{n}\} ; \ln \backslash \mathrm{nKotlin} . g e t P r o p e r t y C a l l a b l e R e f=\) function(name, paramCount, getter, setter) \(\{\backslash \mathrm{n}\) getter.get \(=\) getter; n getter.set \(=\) setter; \(\backslash n \quad\) getter.callableName \(=\) name; \(\backslash n \quad\) return getPropertyRefClass (getter, setter, propertyRefClassMetadataCache[paramCount]); \n\}; In\nfunction getPropertyRefClass(obj, setter, cache) \(\{\backslash n\) obj.\$metadata\$ = getPropertyRefMetadata(typeof setter === \"function\" ? cache.mutable : cache.immutable); In obj.constructor \(=\mathrm{obj} ;\) ln \(\quad\) return obj; \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n v a r\) propertyRefClassMetadataCache \(=[\ln \quad\{\backslash \mathrm{n} \quad\) mutable: \(\{\) value: null, implementedInterface: function () \{\n return Kotlin.kotlin.reflect.KMutableProperty0 \}\n \}, In immutable: \{ value: null, implementedInterface: function () \{ln return Kotlin.kotlin.reflect.KProperty0 \}\n \} \(\backslash n \quad\}\), \(\mathrm{n} \quad\{\mathrm{n} \quad\) mutable: \(\{\) value: null, implementedInterface: function () \(\{\backslash \mathrm{n} \quad\) return Kotlin.kotlin.reflect.KMutableProperty1 \}\n \}, \(\mathrm{n} \quad\) immutable: \(\{\) value: null, implementedInterface: function () \(\{\backslash n \quad\) return Kotlin.kotlin.reflect.KProperty 1\(\} \backslash n \quad\} \backslash n \quad\} \backslash n] ;\) In \(n\) nfunction getPropertyRefMetadata(cache) \(\{\backslash \mathrm{n} \quad\) if (cache.value \(===\) null) \(\{\backslash \mathrm{n} \quad\) cache.value \(=\{\backslash \mathrm{n} \quad\) interfaces: \([\) cache.implementedInterface ()\(], \mathrm{ln}\) baseClass: null, ln functions: \(\}\), n properties: \(\}\), n types: \(\}, \mathrm{ln}\) staticMembers: \(\} \backslash \mathrm{n}\) \(\} ;\) nn \(\quad\}\) n return cache.value; \(\ln \} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n}\) * nn\nKotlin.toShort \(=\) function (a) \(\{\backslash \mathrm{n}\) return (a \& 0xFFFF) << \(16 \gg\) 16; \(\ln \} ; \ln \backslash n K o t l i n . t o B y t e=\) function (a) \(\{\backslash n \quad\) return \((a \& 0 x F F) \ll 24 \gg 24 ; \ln \} ; \ln \backslash n K o t l i n . t o C h a r=\) function (a) \(\{\backslash n\) return a \& \(0 x\) xFFFF; \(\ln \} ; \ln \backslash n K o t l i n . n u m b e r T o L o n g ~=~ f u n c t i o n ~(a) ~\{\backslash n ~ r e t u r n ~ a ~ i n s t a n c e o f ~ K o t l i n . L o n g ~ ? ~ a ~: ~\)

Kotlin.Long.fromNumber(a); n\(\} ;\);n\nKotlin.numberToInt \(=\) function (a) \(\{\backslash \mathrm{n}\) return a instanceof Kotlin.Long ? a.toInt() : Kotlin.doubleToInt(a); \n\};\n\nKotlin.numberToShort = function (a) \(\{\backslash n \quad\) return

Kotlin.toByte(Kotlin.numberToInt(a)); n\(\}\); \(\operatorname{In\backslash nKotlin.numberToDouble~}=\) function (a) \(\{\backslash n \quad\) return \(+\mathrm{a} ; \backslash \mathrm{n}\} ;\) In\nKotlin.numberToChar = function (a) \(\{\backslash \mathrm{n}\) return
Kotlin.toChar(Kotlin.numberToInt(a)); \n\}; In\nKotlin.doubleToInt = function(a) \{\n if (a>2147483647) return 2147483647; \n if (a<-2147483648) return -2147483648; In return a \(0 ; \ln \} ; \ln \backslash n K o t l i n . t o B o x e d C h a r=\) function (a) \(\{\backslash \mathrm{n} \quad\) if ( \(\mathrm{a}==\) null) return a ; n if (a instanceof Kotlin.BoxedChar) return a ; ln return new

Kotlin.BoxedChar(a); \n\}; \n\nKotlin.unboxChar = function(a) \{\n if (a == null) return a; \(\ln\) return
Kotlin.toChar(a); \(\ln \} ; \backslash \mathrm{n} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\ln\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n *\) n \(\backslash n K o t l i n . e q u a l s ~=~ f u n c t i o n ~(o b j 1, o b j 2) ~\{\backslash n ~ i f ~(o b j 1 ~==~ n u l l) ~\{\backslash n ~ r e t u r n ~ o b j 2 ~==~\)
 \(\} \backslash n \backslash n \quad\) if (typeof obj1 \(===\backslash\) "object \(\backslash\) " \& \& typeof obj1.equals \(===\) \"function \(\backslash "\) ) \{ \(\backslash n \quad\) return obj1.equals(obj2); \(\backslash n\) \(\} \backslash n \backslash n \quad\) if (typeof obj1 === \"number\" \& \& typeof obj2 === \"number\") \(\{\backslash n \quad\) return obj1 === obj2 \& \& (obj1 !==
 null) \(\{\backslash n \quad\) return \(0 ;\) ln \(\} \backslash n \quad\) var objType \(=\) typeof obj; \(\backslash n \quad\) if \((\backslash " o b j e c t \backslash " ~===o b j T y p e) ~\{\backslash n \quad\) return \(\backslash " f u n c t i o n \backslash " ~\) \(===\) typeof obj.hashCode ? obj.hashCode() : getObjectHashCode(obj); \n \(\} \backslash n \quad\) if ( \(\backslash\) "function\" \(===\) objType) \(\{\backslash n\) return getObjectHashCode(obj); \n \}\n if ( \(\backslash\) "number \(\backslash\) " \(===\) objType) \(\{\backslash n \quad\) return
Kotlin.numberHashCode(obj); \n \(\} \backslash n \quad\) if ( \(\backslash\) "boolean \({ }^{\prime \prime}===\) objType) \(\{\backslash n \quad\) return Number(obj) \(\ln \quad\} \backslash n \backslash n \quad\) var str \(=\) String (obj); \n return getStringHashCode(str); \(\ln \} ; \backslash \ln \backslash n \backslash n K o t l i n . t o S t r i n g=\) function (o) \(\{\backslash \mathrm{n} \quad\) if (o \(==\) null) \(\{\backslash \mathrm{n}\)
 o.toString(); \n \(\quad \backslash \backslash n\} ; \backslash n \backslash n / * * @ c o n s t * / n v a r\) POW_2_32 = 4294967296; \(\ln / /\) TODO: consider switching to Symbol type once we are on ES6. \(\\) n/** @const */nvar OBJECT_HASH_CODE_PROPERTY_NAME =

(!(OBJECT_HASH_CODE_PROPERTY_NAME in obj)) \{ \(\mathrm{n} \quad\) var hash \(=(\) Math.random ()\(*\) POW_2_32 \() \mid 0\); // Make 32-bit singed integer.\n Object.defineProperty(obj, OBJECT_HASH_CODE_PROPERTY_NAME, \{ value: hash, enumerable: false \}); \(\mathrm{ln} \quad\} \backslash n \quad\) return
obj[OBJECT_HASH_CODE_PROPERTY_NAME];\n\}\n\nfunction getStringHashCode(str) \{\n var hash = 0; \n for (var \(\mathrm{i}=0\); \(\mathrm{i}<\) str.length; \(\mathrm{i}++\) ) \(\{\backslash \mathrm{n} \quad\) var code \(=\) str.charCodeAt \((\mathrm{i})\); \(\mathrm{n} \quad\) hash \(=(\) hash \(* 31+\) code \() ~ 0\); // Keep it 32-bit. \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return hash; \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n K o t l i n . i d e n t i t y H a s h C o d e ~=~ g e t O b j e c t H a s h C o d e ; ~ \ n ", ~ " / * \backslash n ~ * ~ C o p y r i g h t ~ 2010-~\) 2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. n * \(/ \mathrm{n} \backslash \mathrm{n} / /\) Copyright 2009 The Closure Library Authors. All Rights Reserved. \(\mathrm{n} / / \mathrm{n} / /\) Licensed under the Apache License, Version 2.0 (the \(\\) "License \(\\) "); \(\mathrm{n} / /\) you may not use this file except in compliance with the License. \(\mathrm{n} / /\) You may obtain a copy of the License at \(\backslash \mathrm{n} / / \mathrm{n} / /\) http://www.apache.org/licenses/LICENSE-2.0 \(\mathrm{n} / / \mathrm{n} \mathrm{n} / /\) Unless required by applicable law or agreed to in writing, software\n// distributed under the License is distributed on an \"AS-IS\" BASIS, \(\operatorname{nn} / /\) WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. \(\ln \backslash n / * * \backslash n *\) Constructs a 64 -bit two's-complement integer, given its low and high 32-bithn * values as *signed* integers. See the from* functions below for moreln * convenient ways of constructing Longs. \(\ n *\) \(\ n *\) The internal representation of a long is the two given signed, 32-bit values. \(\backslash \mathrm{n} *\) We use 32-bit pieces because these are the size of integers on which \(\backslash \mathrm{n}\) * Javascript performs bitoperations. For operations like addition and\n * multiplication, we split each number into 16 -bit pieces, which can easily beln * multiplied within Javascript's floating-point representation without overflowln * or change in sign. In * \(\backslash \mathrm{n} *\) In the algorithms below, we frequently reduce the negative case to theln \(*\) positive case by negating the input(s) and then post-processing the result. \(\ln\) * Note that we must ALWAYS check specially whether those values are MIN_VALUE\n * (-2^63) because -MIN_VALUE == MIN_VALUE (since \(2^{\wedge} 63\) cannot be represented as \(\ln\) * a positive number, it overflows back into a negative). Not handling this \(\backslash\) * case would often result in infinite recursion. \(\backslash \mathrm{n} * \mathrm{ln} * @\) param \{number\} low The low (signed) 32 bits of the long. \(\mathrm{ln} *\) @ param \{number\} high The high (signed) 32 bits of the long. \(\backslash \mathrm{n} * @\) constructorln \(* @\) finalln \(* /\) nKotlin.Long \(=\) function(low, high) \(\{\backslash \mathrm{n} / * * \backslash \mathrm{n} *\) @type \(\{\) number \(\} \backslash n *\) @ privateln \(* /\) n this.low_ \(=\) low \(\mid 0 ; / /\) force into 32 signed bits. \(\ln \backslash n / * * \backslash n * @ t y p e\) \{number\}\n * @ private\n */n this.high_= high \(\mid 0\); // force into 32 signed bits. \(\backslash n\} ;\) \n \(\backslash n K o t l i n . L o n g . \$ m e t a d a t a \$=\)
 ZERO, ONE, NEG_ONE, etc. are defined below the \(\ln / /\) from* methods on which they depend. \(\ln \backslash n \backslash n / * * \backslash n *\) A cache of the Long representations of small integer values. n * @ type \(\{!\) Object \(\} \backslash \mathrm{n} *\) @ privateln */nKotlin.Long.IntCache_ \(=\{ \} ; \backslash \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a Long representing the given (32-bit) integer value. \(\backslash \mathrm{n} * @\) param \(\{\) number \(\}\) value The 32 -bit integer in question.\n * @return \{!Kotlin.Long\} The corresponding Long value.\n */nKotlin.Long.fromInt = function(value) \(\{\backslash \mathrm{n}\) if \((-128<=\) value \(\& \&\) value < 128) \(\{\backslash \mathrm{n}\) var cachedObj \(=\) Kotlin.Long.IntCache_[value]; ln if
 \(128<=\) value \(\& \&\) value < 128) \(\{\backslash n \quad\) Kotlin.Long.IntCache_[value] = obj; \(\backslash n\} \backslash n\) return obj; \(\backslash n\} ; \backslash n \backslash n \backslash n / * * \backslash n *\) Converts this number value to `Long \({ }^{`}\). In * The fractional part, if any, is rounded down towards zero. ln * Returns zero if this `Double` value is `NaN`, `Long.MIN_VALUE` if it's less than `Long.MIN_VALUE`, \(n\) * \(`\) Long.MAX_VALUE` if it's bigger than `Long.MAX_VALUE`.In * @ param \{number\} value The number in question. \(\ \mathrm{n} *\) @return \(\{!\) Kotlin.Long \(\}\) The corresponding Long value. \(\mathrm{In} * /\) nKotlin.Long.fromNumber \(=\)
function(value) \{ \(\backslash \mathrm{n}\) if (isNaN(value)) \(\{\backslash \mathrm{n}\) Kotlin.Long.TWO_PWR_63_DBL_) \{\n Kotlin.Long.TWO_PWR_63_DBL_) \{\n return Kotlin.Long.MAX_VALUE; \(\ln \}\) else if (value < 0) \{\n return Kotlin.Long.fromNumber(-value).negate(); \n \} else \(\{\backslash \mathrm{n}\) return new Kotlin.Long( \(\backslash \mathrm{n}\) (value \% Kotlin.Long.TWO_PWR_32_DBL_) |0, \(\mathrm{ln} \quad\) (value / Kotlin.Long.TWO_PWR_32_DBL_) \(\mid 0\) ); n \(\} \backslash n\} ; \ln \backslash n \backslash n / * * \backslash n *\) Returns a Long representing the 64-bit integer that comes by concatenating \(\backslash n\) * the given high and low bits. Each is assumed to use 32 bits. \n * @param \{number\} lowBits The low 32-bits.\n * @ param \{number\} highBits The high 32-bits.\n * @ return \{!Kotlin.Long\} The corresponding Long value. In */nKotlin.Long.fromBits \(=\) function(lowBits, highBits) \(\{\backslash n\) return new Kotlin.Long(lowBits, highBits); \(\ln \} ; \ln \backslash n \backslash n / * * \backslash n *\) Returns a Long representation of the given string, written using the given \(\backslash n\) * radix. ln * @ param \{string\} str The textual representation of the Long.\n * @ param \{number=\} opt_radix The radix in which the text is written.\n * @return \(\{\) !Kotlin.Long \} The corresponding Long value. \(\backslash \mathrm{n} * /\) nKotlin.Long.fromString \(=\) function(str, opt_radix) \(\{\backslash \mathrm{n}\) if (str.length ==0) \{\n throw Error('number format error: empty string'); \n \(\} \backslash n \backslash n\) var radix = opt_radix || 10 ; \(\backslash \mathrm{n}\) if
 Kotlin.Long.fromString(str.substring(1), radix).negate(); In \} else if (str.indexOf('-') >=0) \{\n throw Error('number format error: interior \(\backslash "-\backslash " ~ c h a r a c t e r: ~ ' ~+~ s t r) ; ~ \ n ~\} \backslash n \backslash n ~ / / ~ D o ~ s e v e r a l ~(8) ~ d i g i t s ~ e a c h ~ t i m e ~ t h r o u g h ~ t h e ~ l o o p, ~ s o ~ a s ~ t o l n ~ / / ~\) minimize the calls to the very expensive emulated div. In var radixToPower \(=\)
Kotlin.Long.fromNumber(Math.pow(radix, 8)); In\n var result = Kotlin.Long.ZERO; \(\backslash n\) for (var \(\mathrm{i}=0\); \(\mathrm{i}<\) str.length;
 \((\) size < 8) \(\{\backslash \mathrm{n} \quad\) var power \(=\) Kotlin.Long.fromNumber(Math.pow(radix, size \()\) ); \(\mathrm{n} \quad\) result \(=\) result.multiply(power).add(Kotlin.Long.fromNumber(value)); \(\ln \quad\}\) else \(\{\backslash \mathrm{n} \quad\) result \(=\) result.multiply(radixToPower); \(\mathrm{n} \quad\) result \(=\) result.add(Kotlin.Long.fromNumber(value)); \(\ln \quad\} \backslash n \quad\} \backslash n\) return result; \(\ln \} ; \ln \backslash n \backslash n / /\) NOTE: the compiler should inline these constant values below and then remove\n// these variables, so there should be no runtime penalty for these. \(\ln \backslash n \backslash n / * * \backslash n *\) Number used repeated below in calculations. This must appear before theไn * first call to any from* function below.\n * @type \{number\}\n * @ privateln
*/nKotlin.Long.TWO_PWR_16_DBL_ \(=1 \ll 16 ; \backslash n \backslash n \backslash n / * * \backslash n * @ t y p e\{n u m b e r\} \backslash n * @ p r i v a t e \backslash n\)
*\nKotlin.Long.TWO_PWR_24_DBL_ = \(1 \ll 24 ; \backslash \ln \backslash n \backslash n / * * \backslash n *\) @type \(\{\) number \(\} \backslash n *\) @ privateln
*/nnKotlin.Long.TWO_PWR_32_DBL_=\n Kotlin.Long.TWO_PWR_16_DBL_*
Kotlin.Long.TWO_PWR_16_DBL_; \(\ln \backslash n \backslash n / * * \backslash n *\) @type \(\{\) number \(\} \backslash n * @ p r i v a t e \backslash n\)
* \(\\) nKotlin.Long.TWO_PWR_31_DBL_ = ln Kotlin.Long.TWO_PWR_32_DBL_/ 2; \(\ln \backslash n \backslash n / * * \backslash n *\) @ type
 Kotlin.Long.TWO_PWR_16_DBL_; \(\backslash n \backslash n \backslash n / * * \backslash n *\) @type \(\{\) number \(\} \backslash n *\) @ privateln
*/nnKotlin.Long.TWO_PWR_64_DBL_=\n Kotlin.Long.TWO_PWR_32_DBL_*
Kotlin.Long.TWO_PWR_32_DBL_; \(\ln \backslash n \backslash n / * * \backslash n *\) @type \(\{\) number \(\} \backslash n *\) @ privateln
*/nKotlin.Long.TWO_PWR_63_DBL_=\n Kotlin.Long.TWO_PWR_64_DBL_/ 2; \(\ln \backslash n \backslash n / * *\) @ type
\(\{!\) Kotlin.Long \(\} * /\) nKotlin.Long.ZERO \(=\) Kotlin.Long.fromInt( 0 ); \(\ln \backslash n \backslash n / * *\) @type \(\{!\) Kotlin.Long \(\}\)
* \(\wedge\) nKotlin.Long.ONE \(=\) Kotlin.Long.fromInt(1); \(\ln \backslash n \backslash n / * *\) @type \(\{!\) Kotlin.Long \(\} *\) nKotlin.Long.NEG_ONE \(=\) Kotlin.Long.fromInt(-1); \(\ln \backslash n \backslash n / * *\) @type \(\{!\) Kotlin.Long \(\} *\) nKotlin.Long.MAX_VALUE \(=\) =n Kotlin.Long.fromBits(0xFFFFFFFF | 0, 0x7FFFFFFF | 0); \(\operatorname{\text {nn}\backslash n\backslash n/**~@type~}\{!\) Kotlin.Long \(\}\)
* \(\wedge\) nKotlin.Long.MIN_VALUE \(=\) Kotlin.Long.fromBits \((0,0 x 80000000 \mid 0) ; \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) @type \(\{!\) Kotlin.Long \(\} \backslash \mathrm{n} *\) @ private\n */nKotlin.Long.TWO_PWR_24_= Kotlin.Long.fromInt( \(1 \ll 24\) ); \n\n\n/** @return \{number\} The value, assuming it is a 32 -bit integer. */nKotlin.Long.prototype.toInt \(=\) function() \(\{\backslash n\) return this.low_; \(\ln \} ; \ln \backslash n \backslash n / * *\) @return \{number\} The closest floating-point representation to this value. * \(\wedge\) nKotlin.Long.prototype.toNumber \(=\) function() \{\n return this.high_* Kotlin.Long.TWO_PWR_32_DBL_+\n
this.getLowBitsUnsigned ()\(; \ln \} ; \ln \backslash n / * *\) @return \{number\} The 32-bit hashCode of this value.
* \(\\) nKotlin.Long.prototype.hashCode \(=\) function() \(\{\backslash \mathrm{n}\) return this.high_^ this.low_; ln\(\} ; \ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) @ param \{number=\} opt_radix The radix in which the text should be written. \(\backslash \mathrm{n} *\) @ return \{string \} The textual representation of this value. \(\ \mathrm{n}\) * @override\n */nKotlin.Long.prototype.toString = function(opt_radix) \(\{\backslash \mathrm{ln}\) var radix \(=\) opt_radix ||
\(10 ;\) In if (radix \(<2 \| 36<\) radix) \(\{\backslash n \quad\) throw Error('radix out of range: ' + radix); \(\backslash n\} \backslash n \backslash n\) if (this.isZero()) \(\{\backslash n\) return ' 0 '; \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n}\) if (this.isNegative()) \(\{\backslash \mathrm{n} \quad\) if (this.equalsLong(Kotlin.Long.MIN_VALUE)) \{ \(\backslash \mathrm{n} \quad / /\) We need to change the Long value before it can be negated, so we removeln // the bottom-most digit in this base and then recurse to do the rest. In \(\quad\) var radixLong \(=\) Kotlin.Long.fromNumber(radix); \(\ln \quad\) var div \(=\) this. \(\operatorname{div}(\) radixLong \() ;\) In var rem = div.multiply(radixLong).subtract(this); In return div.toString(radix) + rem.toInt().toString(radix); \(\ln \quad\) \} else \(\{\backslash n \quad\) return '-' + this.negate().toString(radix); \(\ln \quad\} \backslash n\} \backslash n \backslash n / / D o\) several (6) digits each time through the loop, so as toln // minimize the calls to the very expensive emulated div. ln var radixToPower \(=\)
Kotlin.Long.fromNumber(Math.pow(radix, 6)); In\n var rem = this; \n var result = "; ln while (true) \(\{\backslash \mathrm{n} \quad\) var remDiv \(=\) rem. \(\operatorname{div}(\) radixToPower); \(\ln \quad\) var intval \(=\) rem.subtract(remDiv.multiply(radixToPower) \()\).toInt(); \(\ln\) var digits \(=\) intval.toString \((\) radix \() ; \backslash n \backslash n \quad\) rem \(=\) remDiv; \(\backslash n \quad\) if \((\) rem.isZero \())\{\backslash \mathrm{n} \quad\) return digits + result; \(\backslash n \quad\}\) else \(\{\backslash n\) while (digits.length < 6) \{\n digits \(={ }^{\prime} 0\) ' + digits; \(\left.\backslash n \quad\right\} \backslash n \quad\) result \(="+\) digits + result; \(\left.\left.\left.\backslash n \quad\right\} \backslash n \quad\right\} \backslash n\right\} ; \ln \backslash n \backslash n / * *\) @ return \{number\} The high 32-bits as a signed value. \({ }^{*} /\) nKotlin.Long.prototype.getHighBits = function() \{ \(\backslash n\) return this.high_; \(\ln \} ; \backslash \ln \backslash n \backslash n / * *\) @ return \{number\} The low 32-bits as a signed value.
*/nKotlin.Long.prototype.getLowBits = function() \{\n return this.low_; ln\(\} ; \ln \backslash n \backslash n / * *\) @return \(\{\) number \(\}\) The low 32-bits as an unsigned value. */nnKotlin.Long.prototype.getLowBitsUnsigned \(=\) function() \(\{\backslash n\) return (this.low_ >= 0) ? n this.low_ : Kotlin.Long.TWO_PWR_32_DBL_ + this.low_; \(\ln \} ; \ln \backslash n \backslash n / * * \backslash n *\) @return \{number\} Returns the number of bits needed to represent the absoluteln * value of this Long.\n
* \(\\) nKotlin.Long.prototype.getNumBitsAbs \(=\) function() \(\{\backslash \mathrm{n}\) if (this.isNegative ()\()\{\backslash \mathrm{n}\) if
(this.equalsLong(Kotlin.Long.MIN_VALUE)) \{\n return 64; \(\backslash \mathrm{n}\) \} else \(\{\backslash \mathrm{n}\) return
this.negate().getNumBitsAbs(); \n \(\} \backslash n\}\) else \(\left\{\backslash n \quad\right.\) var val \(=\) this.high_ ! \(=0\) ? this.high_: this.low_; \({ }^{\text {ln }}\) for (var bit \(=31\); bit \(>0\); bit--) \(\{\backslash n \quad\) if \(((\) val \& \((1 \ll\) bit \())!=0)\{\backslash\) n break; \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return this.high_ \(!=0\) ? bit +33 : bit \(+1 ; \ln \} \backslash \mathrm{n}\} ; \ln \backslash n \backslash n / * * @\) return \(\{\) boolean \(\}\) Whether this value is zero. \(* /\) nKotlin.Long.prototype.isZero \(=\) function() \(\{\backslash n\) return this.high_ \(==0 \& \&\) this.low \(==0 ; \ln \} ; \ln \backslash n \backslash n / * * @\) return \(\{\) boolean \(\}\) Whether this value is negative. \(* /\) nnKotlin.Long.prototype.isNegative \(=\) function() \(\{\) ln return this.high_<0; \(\ln \} ;\) \n \(\backslash n \backslash n / * * @\) return \{boolean\} Whether this value is odd. * \(\wedge\) nKotlin.Long.prototype.isOdd \(=\) function ()\(\{\backslash n\) return (this.low_ \& 1) == \(1 ; \ln \} ; \ln \backslash n \backslash n / * * \backslash n *\) @ param \(\{\) Kotlin.Long \} other Long to compare against. \(\backslash n *\) @ return \{boolean\} Whether this
 other.high_) \&\& (this.low_ == other.low_); \n \(\} ; \ln \backslash n \backslash n / * * \backslash n * @ \operatorname{param}\{\) Kotlin.Long \(\}\) other Long to compare against.\n * @return \{boolean\} Whether this Long does not equal the other.\n
*^nKotlin.Long.prototype.notEqualsLong \(=\) function(other) \(\{\) nn return (this.high_ != other.high_) || (this.low_ != other.low_); \(\ln \} ; \ln \backslash n \backslash n / * * \backslash n *\) @ param \{Kotlin.Long\} other Long to compare against. \(\backslash n *\) @ return \{boolean\} Whether this Long is less than the other. \(\mathrm{In} * /\) nKotlin.Long.prototype.lessThan \(=\) function(other) \(\{\backslash n\) return this.compare (other) < \(0 ; \ln \} ; \backslash \ln \backslash n \backslash n / * * \backslash n * @\) param \(\{\) Kotlin.Long \(\}\) other Long to compare against. \(\backslash n *\) @ return \{boolean\} Whether this Long is less than or equal to the other. \(\backslash \mathrm{n} * /\) nKotlin.Long.prototype.lessThanOrEqual \(=\) function(other) \(\{\backslash \mathrm{n}\) return this.compare (other) <= \(0 ; \backslash \mathrm{n}\} ; \backslash \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} * @\) param \(\{\) Kotlin.Long \(\}\) other Long to compare against.\n * @return \{boolean\} Whether this Long is greater than the other.\n
\(* \wedge\) nKotlin.Long.prototype.greaterThan \(=\) function(other) \(\{\backslash n\) return this.compare (other) \(>0 ; \ln \} ; \ln \backslash n \backslash n / * * \backslash n *\) @ param \{Kotlin.Long\} other Long to compare against.\n * @return \{boolean\} Whether this Long is greater than or equal to the other. \(\backslash \mathrm{n} *\) nnKotlin.Long.prototype.greaterThanOrEqual \(=\) function(other) \(\{\backslash \mathrm{n}\) return
this.compare (other) \(>=0 ; \backslash n\} ; \ln \backslash n \backslash n / * * \backslash n *\) Compares this Long with the given one. \(\backslash n *\) @ param \(\{\) Kotlin.Long \} other Long to compare against. \(\ \mathrm{n}\) * @ return \(\{\) number \(\} 0\) if they are the same, 1 if the this is greater, and \(-1 \backslash \mathrm{n}\) * if the given one is greater. \(\backslash n * / n\) Kotlin.Long.prototype.compare \(=\) function(other) \(\{\backslash \mathrm{n}\) if (this.equalsLong(other)) \(\{\backslash \mathrm{n}\)
 !otherNeg) \(\{\backslash \mathrm{n} \quad\) return \(-1 ; \ln \} \backslash \mathrm{n}\) if (!thisNeg \&\& otherNeg) \(\{\backslash \mathrm{n} \quad\) return \(1 ; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / /\) at this point, the signs are the same, so subtraction will not overflow\n if (this.subtract(other).isNegative()) \{\n return -1 ; \(\ln \}\) else \(\{\backslash n\) return \(1 ; \ln \} \backslash n\} ; \backslash n \backslash n \backslash n / * *\) @return \(\{!\) Kotlin.Long \(\}\) The negation of this value. */nKotlin.Long.prototype.negate \(=\) function() \{\n if (this.equalsLong(Kotlin.Long.MIN_VALUE)) \{\n return Kotlin.Long.MIN_VALUE; \(\backslash n\}\) else \(\{\backslash \mathrm{n} \quad\) return this.not().add(Kotlin.Long.ONE); \(\backslash \mathrm{n}\} \backslash \mathrm{n}\} ; \backslash \ln \backslash \mathrm{n} \backslash * * \backslash \mathrm{n} *\) Returns the sum of this and the given Long. \(\ln *\)
@ param \{Kotlin.Long \} other Long to add to this one.\n * @ return \(\{\) ! Kotlin.Long \} The sum of this and the given Long. \(\ \mathrm{n} *\) /nKotlin.Long.prototype.add \(=\) function(other) \(\{\backslash \mathrm{n} / /\) Divide each number into 4 chunks of 16 bits, and then sum the chunks. In \(\backslash n\) var \(448=\) this.high_ >>> 16 ; \(\ln\) var a32 \(=\) this.high_ \& \(0 x F F F F ;\) nn var a \(16=\) this.low_
 var b16 \(=\) other.low_ >>> \(16 ;\) ln var \(\mathrm{b} 00=\) other.low_ \& \(0 x F F F F ;\) \(\backslash n \backslash n \operatorname{var} \mathrm{c} 48=0, \mathrm{c} 32=0, \mathrm{c} 16=0, \mathrm{c} 00=0 ; \mathrm{ln} \mathrm{c} 00\)
 \(0 x F F F F ;\) In \(\mathrm{c} 32+=\mathrm{a} 32+\mathrm{b} 32\); \(\ln \mathrm{c} 48+=\mathrm{c} 32 \ggg 16 ; \ln \mathrm{c} 32 \&=0 \times \mathrm{xFFF} ; \ln \mathrm{c} 48+=\mathrm{a} 48+\mathrm{b} 48 ; \ln \mathrm{c} 48 \&=\) \(0 x F F F F ;\) In return Kotlin.Long.fromBits \(((\mathrm{c} 16 \ll 16)|\mathrm{c} 00,(\mathrm{c} 48 \ll 16)| \mathrm{c} 32) ; \ln \} ; \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the difference of this and the given Long.In * @ param \{Kotlin.Long\} other Long to subtract from this.ln * @return \{!Kotlin.Long\} The difference of this and the given Long. In */nKotlin.Long.prototype.subtract \(=\) function(other) \(\{\backslash n\) return this.add(other.negate()); \(\ln \} ; \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the product of this and the given long. \(\backslash \mathrm{n}\) * @ param \{Kotlin.Long\} other Long to multiply with this.\n * @return \{!Kotlin.Long\} The product of this and the other. In *^nKotlin.Long.prototype.multiply \(=\) function(other) \(\{\backslash n\) if (this.isZero()) \(\{\backslash n \quad\) return Kotlin.Long.ZERO; ln \} else if (other.isZero()) \{\n return Kotlin.Long.ZERO; \(\ln \} \backslash n \backslash n\) if (this.equalsLong(Kotlin.Long.MIN_VALUE)) \(\{\backslash n\) return other.isOdd() ? Kotlin.Long.MIN_VALUE : Kotlin.Long.ZERO; \n \} else if (other.equalsLong(Kotlin.Long.MIN_VALUE)) \{\n return this.isOdd() ? Kotlin.Long.MIN_VALUE : Kotlin.Long.ZERO; \(\backslash n\} \backslash n \backslash n\) if (this.isNegative()) \{ \(\backslash \mathrm{n} \quad\) if (other.isNegative()) \(\{\backslash \mathrm{n} \quad\) return this.negate().multiply(other.negate()); In \} else \(\{\backslash n \quad\) return this.negate().multiply(other).negate(); \(\mathrm{ln} \quad\} \backslash n\}\) else if (other.isNegative()) \{\n return this.multiply(other.negate()).negate(); ln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / /\) If both longs are small, use float multiplication\n if (this.lessThan(Kotlin.Long.TWO_PWR_24_) \&\&\n
other.lessThan(Kotlin.Long.TWO_PWR_24_)) \{\n return Kotlin.Long.fromNumber(this.toNumber() * other.toNumber()); \n \(\} \backslash n \backslash n / /\) Divide each long into 4 chunks of 16 bits, and then add up \(4 x 4\) products. n // We can skip products that would overflow. In\n var a48 = this.high_ >>> 16; In var a32 = this.high_ \& 0 xFFFF; \(\ln\) var a16 \(=\) this.low_ >>> \(16 ;\) ln var \(a 00=\) this.low_ \& \(0 x F F F F ;\) ln \(\backslash n\) var \(b 48=\) other.high_ >>> \(16 ;\) nn var b32 \(=\) other.high_ \& \(0 x F F F F ;\) ln var b16 \(=\) other.low_ >>> 16; In var b00 \(=\) other.low_ \& \(0 x F F F F ;\) ln \(\backslash n\) var \(\mathrm{c} 48=0, \mathrm{c} 32=0, \mathrm{c} 16=0, \mathrm{c} 00\)

 c32 >>> 16; \n c32 \& = 0xFFFF; \n c32 += a16 * b16; \n c48 += c32 >>> 16; \n c32 \& = 0xFFFF; \n c32 +=a00 * \(\mathrm{b} 32 ;\) \n \(\mathrm{c} 48+=\mathrm{c} 32 \ggg 16\); \(\ln \mathrm{c} 32 \&=0 x F F F F ;\) ln \(\mathrm{c} 48+=\mathrm{a} 48 * \mathrm{~b} 00+\mathrm{a} 32 * \mathrm{~b} 16+\mathrm{a} 16 * \mathrm{~b} 32+\mathrm{a} 00 * \mathrm{~b} 48 ; \ln \mathrm{c} 48\) \(\&=0 x F F F F ;\) In return Kotlin.Long.fromBits( \((\mathrm{c} 16 \ll 16) \mid \mathrm{c} 00\), (c48 << 16) \(\mid \mathrm{c} 32) ; \ln \} ; \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns this Long divided by the given one.\n * @ param \{Kotlin.Long\} other Long by which to divide.ln * @ return \(\{!\) Kotlin.Long\} This Long divided by the given one. \(\backslash \mathrm{n} * /\) nKotlin.Long.prototype.div \(=\) function(other) \(\{\backslash \mathrm{n}\) if (other.isZero()) \{\n throw Error('division by zero'); \n \} else if (this.isZero()) \{\n return Kotlin.Long.ZERO; \n \(\} \backslash n \backslash n\) if (this.equalsLong(Kotlin.Long.MIN_VALUE)) \{\n if (other.equalsLong(Kotlin.Long.ONE) ||nn other.equalsLong(Kotlin.Long.NEG_ONE)) \{ n return Kotlin.Long.MIN_VALUE; // recall that -MIN_VALUE \(==\) MIN_VALUE\n \} else if (other.equalsLong(Kotlin.Long.MIN_VALUE)) \{ \(\backslash \mathrm{n} \quad\) return Kotlin.Long.ONE; \(\backslash n\) \(\}\) else \(\{\backslash \mathrm{n} \quad / /\) At this point, we have |other \(\mid>=2\), so \(\mid\) this/other \(|<|\) MIN_VALUE \(\mid \cdot \ln \quad\) var halfThis \(=\) this.shiftRight(1); \(\ln \quad\) var approx \(=\) halfThis.div(other).shiftLeft(1); \(\ln \quad\) if (approx.equalsLong(Kotlin.Long.ZERO)) \{\n return other.isNegative() ? Kotlin.Long.ONE :
Kotlin.Long.NEG_ONE; \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) var rem = this.subtract(other.multiply(approx)); \(\mathrm{n} \quad\) var result = approx.add(rem.div(other)); \(\mathrm{n} \quad\) return result; \(\backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n\}\) else if (other.equalsLong(Kotlin.Long.MIN_VALUE)) \{\n return Kotlin.Long.ZERO; \(\ln \} \backslash n \backslash n\) if (this.isNegative()) \(\{\backslash n\) if (other.isNegative()) \{ \(\backslash \mathrm{n} \quad\) return this.negate() \(\operatorname{div}(\) other.negate()); \(\mathrm{n} \quad\}\) else \(\{\backslash n \quad\) return this.negate().div(other).negate(); \(\ln \quad\} \backslash n\}\) else if (other.isNegative()) \(\{\backslash \mathrm{n}\) return this.div(other.negate()).negate (); \(\ln \} \backslash n \backslash n / / R e p e a t ~ t h e ~ f o l l o w i n g ~ u n t i l ~ t h e ~ r e m a i n d e r ~ i s ~ l e s s ~ t h a n ~ o t h e r: ~ f i n d ~ a l n ~ / / ~\) floating-point that approximates remainder / other *from below*, add this \(\backslash \mathrm{n} / /\) into the result, and subtract it from the remainder. It is critical that \(\backslash \mathrm{n} / /\) the approximate value is less than or equal to the real value so that theln // remainder never becomes negative. \(\ln\) var res \(=\) Kotlin.Long.ZERO; \(\ln\) var rem \(=\) this; \(\backslash \mathrm{n}\) while
(rem.greaterThanOrEqual(other)) \{\n // Approximate the result of division. This may be a little greater orln // smaller than the actual value.\n var approx \(=\operatorname{Math} . \max (1, \operatorname{Math} . f l o o r(r e m . t o N u m b e r() /\) other.toNumber())); \(\ln \backslash n\) // We will tweak the approximate result by changing it in the 48-th digit orln // the smallest non-fractional digit, whichever is larger. \(\ln \quad\) var \(\log 2=\) Math.ceil(Math. \(\log (\) approx \() /\) Math.LN2); \(\ln \quad\) var delta \(=(\log 2<=48) ? 1\) : Math.pow ( \(2, \log 2-48\) ); \(\ln \backslash n\) // Decrease the approximation until it is smaller than the remainder. Noteln // that if it is too large, the product overflows and is negative. ln var approxRes = Kotlin.Long.fromNumber(approx); In var approxRem = approxRes.multiply(other); In while (approxRem.isNegative() || approxRem.greaterThan(rem)) \(\{\backslash \mathrm{n} \quad\) approx -= delta; \(\backslash \mathrm{n} \quad\) approxRes \(=\) Kotlin.Long.fromNumber(approx); \(\ln \quad\) approxRem \(=\) approxRes.multiply(other); \(\ln \quad\rfloor \backslash n \backslash n \quad / / ~ W e ~ k n o w ~ t h e ~ a n s w e r ~ c a n ' t ~ b e ~ z e r o . . . ~ a n d ~ a c t u a l l y, ~ z e r o ~ w o u l d ~ c a u s e l n ~ / / ~\) infinite recursion since we would make no progress.\n if (approxRes.isZero()) \{\n approxRes =
 res; \(\backslash \mathrm{n}\} ; \ln \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns this Long modulo the given one. \(\ln * @\) param \(\{\) Kotlin.Long \(\}\) other Long by which to mod. \(\ n\) * @return \{!Kotlin.Long\} This Long modulo the given one.\n * nKotlin.Long.prototype.modulo \(=\) function(other) \(\{\backslash \mathrm{n}\) return this.subtract(this.div(other).multiply(other)); n\(\} ;\) \n\n\n/** @return \(\{!\) Kotlin.Long \(\}\) The bitwise-NOT of this value. \(* /\) nKotlin.Long.prototype.not \(=\) function ()\(\{\backslash n\) return Kotlin.Long.fromBits \((\sim\) this.low_,
 other The Long with which to AND.\n * @return \{!Kotlin.Long\} The bitwise-AND of this and the other.\n \(* / \mathrm{nKotlin} . L o n g\). prototype.and \(=\) function(other) \{\n return Kotlin.Long.fromBits(this.low_ \& other.low_, ln this.high_\& other.high_); \(\operatorname{nn}\} ; \ln \backslash n \backslash n / * * \backslash n *\) Returns the bitwise-OR of this Long and the given one. \(\ln *\) @ param \{Kotlin.Long\} other The Long with which to OR.\n * @return \{!Kotlin.Long\} The bitwise-OR of this and the other. \(\backslash \mathrm{n} * / \mathrm{nKotlin} . L o n g . p r o t o t y p e . o r=\) function(other) \(\{\backslash n\) return Kotlin.Long.fromBits(this.low_| other.low_, In this.high_| other.high_); \(\backslash n\} ; \backslash \ln \backslash n \backslash n / * * \backslash n *\) Returns the bitwise-XOR of this Long and the given one.\n \(*\) @ param \{Kotlin.Long\} other The Long with which to XOR.In \(*\) @ return \(\{!\) Kotlin.Long \} The bitwise-XOR of this and the other.\n */nKotlin.Long.prototype.xor \(=\) function(other) \(\{\backslash n\) return Kotlin.Long.fromBits(this.low_^ other.low_, ln this.high_ \({ }^{\wedge}\) other.high_); \(\left.\ln \right\} ; \ln \backslash n \backslash n / * * \backslash n *\) Returns this Long with bits shifted to the left by the given amount. \n * @ param \{number\} numBits The number of bits by which to shift.\n * @return \{!Kotlin.Long\} This shifted to the left by the given amount.\n
 this; \(\ln \}\) else \(\{\backslash n \quad\) var low \(=\) this.low_; \(\ln \quad\) if (numBits < 32) \(\{\backslash n \quad\) var high \(=\) this.high_; \(\ln \quad\) return Kotlin.Long.fromBits(ln low << numBits, \(\mathrm{ln} \quad\) (high << numBits) \(\mid\) (low >>> ( 32 -numBits)) ); \(\mathrm{ln} \quad\) \} else \(\{\) n return Kotlin.Long.fromBits \((0\), low << (numBits - 32) ); \(\ln \quad\} \backslash n \quad\} \backslash n\} ; \ln \backslash n \backslash n / * * \backslash n *\) Returns this Long with bits shifted to the right by the given amount.\n * @ param \{number\} numBits The number of bits by which to shift.\n * @return \(\{!\) Kotlin.Long \(\}\) This shifted to the right by the given amount. \(\mathrm{n} * / \wedge\) nKotlin.Long.prototype.shiftRight \(=\) function(numBits) \(\{\backslash \mathrm{n}\) numBits \(\&=63\); ln if (numBits \(==0\) ) \(\{\backslash \mathrm{n}\) return this; \(\backslash \mathrm{n}\}\) else \(\{\backslash \mathrm{n}\) var high \(=\) this.high_; n if (numBits < 32) \{ \(\backslash \mathrm{n} \quad\) var low = this.low_; \(\mathrm{ln} \quad\) return Kotlin.Long.fromBits(\n (low >>> numBits) \(\mid\) (high \(\ll(32-\) numBits \())\), nn \(\quad\) high \(\gg\) numBits \() ;\) nn \(\}\) else \(\{\backslash n \quad\) return Kotlin.Long.fromBits( \(\backslash n \quad\) high >> (numBits - 32), \(\ln \quad\) high \(>=0\) ? 0:-1); \(\ln \quad\} \backslash n\} \backslash n\} ; \backslash n \backslash n \backslash n / * * \backslash n *\) Returns this Long with bits shifted to the right by the given amount, with\n * zeros placed into the new leading bits.\n * @ param \{number\} numBits The number of bits by which to shift.\n * @return \{!Kotlin.Long\} This shifted to the right by the given amount, with\n * zeros
 \(\&=63\); \(\backslash n\) if (numBits \(==0\) ) \(\{\backslash n \quad\) return this; \(\backslash n\}\) else \(\{\backslash n \quad\) var high \(=\) this.high_; \(\ln \quad\) if (numBits \(<32\) ) \(\{\backslash n \quad\) var low = this.low_; \(\mathrm{ln} \quad\) return Kotlin.Long.fromBits(\n (low \(\ggg\) numBits) \(\mid\) (high \(\ll(32-\) numBits)), \(n\) high >>> numBits); \n \} else if (numBits ==32) \{\n return Kotlin.Long.fromBits(high, 0); \n \} else \{\n return Kotlin.Long.fromBits(high >>> (numBits - 32), 0); \n \(\} \backslash n \quad \backslash \backslash n\} ; \operatorname{n} \backslash n / /\) Support for Kotlin\nKotlin.Long.prototype.equals \(=\) function (other) \(\{\backslash \mathrm{n}\) return other instanceof Kotlin.Long \&\& this.equalsLong(other); \(\ln \} ; \ln \backslash n K o t l i n . L o n g . p r o t o t y p e . c o m p a r e T o \_11 r b \$ ~=~\)



 this; \(\ln \} ; \backslash \ln \backslash n K o t l i n . L o n g . p r o t o t y p e . u n a r y M i n u s ~=~ K o t l i n . L o n g . p r o t o t y p e . n e g a t e ; ~ \ n K o t l i n . L o n g . p r o t o t y p e . i n v ~=~\)
 Kotlin.kotlin.ranges.LongRange(this, other); \(\operatorname{n}\} ; "\), " \(/ * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\ \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) @ param \(\{\) string \} id \(\backslash \mathrm{n} *\) @ param \{Object \} declaration\n \(* \wedge n K o t l i n . d e f i n e M o d u l e=\) function (id, declaration) \(\{\backslash n\} ;\) n \(\backslash n K o t l i n . d e f i n e I n l i n e F u n c t i o n=\) function(tag, fun) \(\{\backslash n\) return fun; \(\ln \} ; \ln \backslash n K o t l i n . w r a p F u n c t i o n=\) function(fun) \(\{\backslash \mathrm{n} \quad \operatorname{var} \mathrm{f}=\) function ()\(\{\backslash \mathrm{n} \quad \mathrm{f}=\) fun ()\(; \ln \quad\) return f.apply(this, arguments); \(\ln \quad\} ;\) ln return function() \(\{\backslash n \quad\) return f.apply(this, arguments); n \(\} ; \backslash \mathrm{n}\} ; \backslash \mathrm{n} \backslash \mathrm{nKotlin} . i\) isTypeOf \(=\) function(type) \(\{\backslash \mathrm{n}\) return function (object) \(\{\backslash \mathrm{n}\) return typeof object \(===\) type; \(\backslash \mathrm{n}\) \(\} \backslash n\} ; \ln \backslash n K o t l i n . i s I n s t a n c e O f=\) function (klass) \(\{\backslash \mathrm{n}\) return function (object) \(\{\backslash \mathrm{n}\) return Kotlin.isType(object, klass); \n \(\} \backslash n\} ;\) In \(\backslash n K o t l i n . o r N u l l=\) function (fn) \(\{\backslash n \quad\) return function (object) \(\{\backslash \mathrm{n} \quad\) return object \(==\) null \(\|\)
 \&\& b(object); \n \(\} \backslash n\} ;\) In\nKotlin.kotlinModuleMetadata = function (abiVersion, moduleName, data) \(\{\backslash \mathrm{n}\} ; \ln \backslash \mathrm{nKotlin}\). suspendCall \(=\) function(value) \(\{\backslash \mathrm{n} \quad\) return value; \(\backslash \mathrm{n}\} ; \ln \backslash n K o t l i n . c o r o u t i n e R e s u l t=\) function(qualifier)




 should never been called. \(\backslash^{\prime \prime}+\backslash \mathrm{n} \quad \backslash " L o o k s ~ l i k e ~ c o m p i l e r ~ d i d ~ n o t ~ e l i m i n a t e ~ i t ~ p r o p e r l y . ~ \ " ~+~ \ n ~ \ " P l e a s e, ~ r e p o r t ~\) an issue if you caught this exception. \(\backslash^{\prime \prime}\); \(\left.\ln \right\} \backslash n \backslash n K o t l i n\). getFunctionById \(=\) function(id, defaultValue) \(\{\backslash n\) return function() \(\{\backslash \mathrm{n} \quad\) return defaultValue; \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} ; ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n} *\) Use of this source code is governed by the Apache 2.0 license that can be
 (typeA \(===\\) "number \(\\) ") \(\{\backslash \mathrm{n} \quad\) if (typeof \(\mathrm{b}===\backslash\) "number \(\\) ") \(\{\backslash \mathrm{n} \quad\) return Kotlin.doubleCompareTo(a, b ); ln
 return Kotlin.primitiveCompareTo(a, b); \n \(\quad\} \backslash n \quad\) return a.compareTo_11rb \(\$(\mathrm{~b}) ; \ln \} ; \ln \backslash n K o t l i n . p r i m i t i v e C o m p a r e T o ~=~ f u n c t i o n ~(a, ~ b) ~\{\backslash n ~ r e t u r n ~ a<b ?-1: a>b ? 1: ~\) \(0 ; \backslash \mathrm{n}\} ; \ln \backslash n K o t l i n . d o u b l e C o m p a r e T o=\) function \((\mathrm{a}, \mathrm{b})\{\backslash \mathrm{n} \quad\) if \((\mathrm{a}<\mathrm{b})\) return \(-1 ;\) 员 if \((\mathrm{a}>\mathrm{b})\) return \(1 ; \ln \backslash \mathrm{n} \quad\) if \((\mathrm{a}===\) b) \(\{\) ln \(\quad\) if \((\mathrm{a}!=0)\) return \(0 ; \ln \backslash \mathrm{n} \quad\) varia \(=1 / \mathrm{a} ; \ln \quad\) return ia \(===1 / \mathrm{b}\) ? \(0:(\mathrm{ia}<0 ?-1: 1) ; \ln \quad\} \backslash \mathrm{n} \backslash n\) return \(\mathrm{a}!==\mathrm{a} ?(\mathrm{~b}!=\mathrm{b}\) ? \(0: 1):-1 \backslash \mathrm{n}\} ; \ln \backslash n K o t l i n . c h a r I n c=\) function (value) \(\{\backslash \mathrm{n}\) return Kotlin.toChar(value+1); \(\ln \} ;\) nn \(\backslash n K o t l i n . c h a r D e c ~=~ f u n c t i o n ~(v a l u e) ~\{\backslash n ~ r e t u r n ~ K o t l i n . t o C h a r(v a l u e-~\) \(1) ; \ln \} ; \ln \backslash n K o t l i n . i m u l=\) Math.imul \(|\mid\) imul; \(\ln \backslash n K o t l i n . i m u l E m u l a t e d=i m u l ; \backslash n \backslash n f u n c t i o n i m u l(a, b)\{\backslash n \quad\) return \(((a \&\) \(0 x f f f f 0000) *(\mathrm{~b} \& 0 x f f f f)+(\mathrm{a} \& 0 \mathrm{xffff}) *(\mathrm{~b} \mid 0)) \mid 0 ; \ln \} \backslash \ln \backslash n(\) function ()\(\{\backslash \mathrm{n} \quad\) var buf \(=\) new \(\operatorname{ArrayBuffer}(8) ;\) ln var bufFloat64 = new Float64Array(buf); \(\ln\) var bufFloat \(32=\) new Float 32 Array (buf); \(\ln \quad\) var bufInt \(32=\) new Int32Array(buf); \(\ln \quad\) var lowIndex \(=0 ;\) ln \(\quad\) var highIndex \(=1 ;\) ln\n bufFloat64[0] \(=-1 ; / /\) bff00000_00000000\n if (bufInt32[lowIndex] !==0) \(\{\backslash n \quad\) lowIndex \(=1 ;\) n highIndex \(=0 ;\) nn \(\} \backslash n \backslash n \quad\) Kotlin.doubleToBits \(=\) function(value) \{\n return Kotlin.doubleToRawBits(isNaN(value) ? NaN : value); In \}; \(\ln \backslash n\) Kotlin.doubleToRawBits = function(value) \(\{\backslash \mathrm{n} \quad\) bufFloat64[0] = value; \(\backslash \mathrm{n}\) return Kotlin.Long.fromBits(bufInt32[lowIndex], bufInt32[highIndex]); \(\mathrm{n} \quad\); \(\ln \backslash \mathrm{n}\) Kotlin.doubleFromBits \(=\) function(value) \(\{\backslash n \quad\) bufInt32[lowIndex] = value.low_; \(\ln \quad\) bufInt32[highIndex] = value.high_; \(\ln \quad\) return bufFloat64[0]; \(\ln \quad\} ; \ln \backslash n \quad\) Kotlin.floatToBits = function(value) \(\{\backslash n \quad\) return Kotlin.floatToRawBits(isNaN(value) ? NaN : value); \(\backslash \mathrm{n} \quad\} ;\) In \(\backslash \mathrm{n}\) Kotlin.floatToRawBits = function(value) \(\{\backslash \mathrm{n} \quad\) bufFloat \(32[0]=\) value; \(\mathrm{ln} \quad\) return bufInt32[0]; In \}; In\n Kotlin.floatFromBits = function(value) \(\{\backslash n \quad\) bufInt32[0] = value; \(\ln \quad\) return bufFloat32[0]; \n \(\} ; \ln \backslash n \quad / /\) returns zero value for number with positive sign bit and non-zero value for number with negative sign bit. \(\backslash n \quad\) Kotlin.doubleSignBit \(=\) function(value) \(\{\backslash \mathrm{n} \quad\) bufFloat64[0] = value; \(\backslash \mathrm{n} \quad\) return
bufInt32[highIndex] \& 0x80000000; \n \(\} ;\) In\n Kotlin.numberHashCode \(=\) function \((o b j)\{\backslash n \quad\) if \(((o b j \mid 0)===\) obj) \(\{\backslash n \quad\) return obj \(\mid 0 ;\) ln \(\} \backslash n \quad\) else \(\{\backslash n \quad\) bufFloat64[0] = obj; \(\backslash n \quad\) return (bufInt32[highIndex] * \(31 \mid 0\) ) + bufInt 32 [lowIndex] \(\mid 0 ; \ln \quad\} \backslash \mathrm{n} \quad\} \backslash n\})() ; \ln \backslash n K o t l i n . e n s u r e N o t N u l l=\) function \((x)\{\backslash n \quad\) return \(x!=\) null ? x : Kotlin.throwNPE (); \(\ln \} ; \backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\nif (typeof String.prototype.startsWith \(===\) \"undefined \(\backslash\) ") \{\n
Object.defineProperty(String.prototype, \"startsWith\", \{\n value: function (searchString, position) \{\n position = position \(\| 0 ; \backslash \mathrm{n} \quad\) return this.lastIndexOf(searchString, position) \(===\) position; \(\ln \quad\} \backslash n \quad\}) ; \ln \} \backslash n i f\) (typeof String.prototype.endsWith \(===\ " u n d e f i n e d \backslash ")\{\backslash n \quad\) Object.defineProperty(String.prototype, \(\backslash\) "endsWith \(\backslash\) ", \{ \(\backslash n \quad\) value: function (searchString, position) \(\{\backslash n \quad\) var subjectString \(=\) this.toString ()\(; \mathrm{ln} \quad\) if (position \(===\) undefined \(\|\) position \(>\) subjectString.length) \(\{\backslash n \quad\) position \(=\) subjectString.length; \(\backslash n \quad\} \backslash n\) position \(-=\) searchString.length; \(\backslash n \quad\) var lastIndex \(=\) subjectString.indexOf(searchString, position); \(\ln\)


 \"undefined\") \(\{\backslash \mathrm{n} \quad\) Math.trunc \(=\) function \((x)\{\backslash \mathrm{n} \quad\) if \((\operatorname{isNaN}(\mathrm{x}))\{\backslash \mathrm{n} \quad\) return \(\mathrm{NaN} ; \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) if \((\mathrm{x}>0)\) \(\{\backslash n \quad\) return Math.floor(x); \(\ln \quad\} \backslash n \quad\) return Math.ceil(x); \(\ln \quad\} ; \ln \} \backslash \ln \backslash n(f u n c t i o n()\{\backslash n \quad\) var epsilon \(=\) \(2.220446049250313 \mathrm{E}-16\); \(\ln \quad\) var taylor_2_bound \(=\) Math.sqrt(epsilon); \(\ln \quad\) var taylor_n_bound \(=\) Math.sqrt(taylor_2_bound); In var upper_taylor_2_bound = 1/taylor_2_bound; \n var upper_taylor_n_bound = 1/taylor_n_bound; \(\backslash n \backslash n \quad\) if (typeof Math.sinh \(===\backslash\) "undefined \(\backslash\) ") \(\{\backslash n \quad\) Math.sinh \(=\) function(x) \(\{\backslash n \quad\) if (Math.abs(x) < taylor_n_bound) \(\{\backslash n \quad\) var result \(=x ;\) n \(\quad\) if (Math.abs ( x ) > taylor_2_bound) \(\{\backslash n\) result \(+=(x * x * x) / 6 ; \ln \quad\} \backslash n \quad\) return result; \(\backslash n \quad\) else \(\{\backslash n \quad\) var \(y=\)
Math.exp(x); \(\ln \quad\) var \(\mathrm{y} 1=1 / \mathrm{y}\); \(\ln \quad\) if \((!i s F i n i t e(y))\) return Math.exp \((x-\operatorname{Math} . L N 2) ; \ln \quad\) if (!isFinite (y1)) return -Math.exp(-x - Math.LN2); \n return (y-y1)/2; \(\ln \quad\} \backslash n \quad\} ; \mathrm{n} \quad\} \backslash n \quad\) if (typeof Math.cosh \(===\backslash\) "undefined \(\backslash "\) ") \(\{\backslash n \quad\) Math.cosh \(=\) function \((x)\{\backslash n \quad\) var \(y=\) Math.exp \((x) ;\) ln \(\quad\) var \(\mathrm{y} 1=1 / \mathrm{y}\); \(\mathrm{n} \quad\) if \((!\) isFinite \((\mathrm{y}) \|!\) isFinite \((\mathrm{y} 1))\) return Math. \(\exp (\operatorname{Math} . \operatorname{abs}(\mathrm{x})-\operatorname{Math} . L N 2) ; \ln \quad\) return ( \(\mathrm{y}+\) \(\mathrm{y} 1) / 2\); \(\ln \quad\} ; \ln \quad\} \backslash n \backslash n \quad\) if (typeof Math.tanh \(===\backslash\) "undefined \(\backslash\) ") \(\{\backslash \mathrm{n} \quad\) Math.tanh \(=\) function \((\mathrm{x})\{\backslash \mathrm{n} \quad\) if (Math.abs(x) < taylor_n_bound) \{\n var result = x; \n if (Math.abs(x) > taylor_2_bound) \{\n result \(-=(x * x * x) / 3 ;\) n \(\quad\} \backslash n \quad\) return result; \(\backslash n \quad\} \backslash n \quad\) else \(\{\backslash n \quad\) var \(a=\)
 \(\} \backslash n \quad\} ; \ln \quad\} \backslash n \backslash n \quad / /\) Inverse hyperbolic function implementations derived from boost special math functions, ln // Copyright Eric Ford \& Hubert Holin 2001. \(\ln \backslash \mathrm{n}\) if (typeof Math.asinh \(===\) \"undefined \(\backslash\) ") \(\{\backslash \mathrm{n} \quad\) var asinh \(=\) function \((\mathrm{x})\{\mathrm{n} \quad\) if \((\mathrm{x}>=+\) taylor_n_bound) \(\backslash \mathrm{n} \quad\{\backslash \mathrm{n} \quad\) if ( \(\mathrm{x} \gg\) upper_taylor_n_bound) \(\backslash \mathrm{n}\) \(\{\backslash \mathrm{n} \quad\) if \((\mathrm{x}>\) upper_taylor_2_bound) \() \mathrm{n} \quad\{\backslash \mathrm{n} \quad / /\) approximation by laurent series in \(1 / \mathrm{x}\) at \(0+\) order from -1 to \(0 \backslash n \quad\) return \(\operatorname{Math} \cdot \log (\mathrm{x})+\) Math.LN2; \(\mathrm{n} \quad\) elseln \(\{\backslash \mathrm{n} \quad / /\) approximation by laurent series in \(1 / \mathrm{x}\) at \(0+\) order from -1 to \(1 \backslash \mathrm{n}\) return
\begin{tabular}{|c|c|c|c|c|c|}
\hline Math. \(\log (\mathrm{x} * 2+(1 /(\mathrm{x} * 2))\); ln & \(\} \backslash n\) & \(\} \backslash n\) & elseln & \multicolumn{2}{|r|}{return} \\
\hline Math. \(\log (\mathrm{x}+\) Math.sqrt( \(\mathrm{x} * \mathrm{x}+1)\) ); n & \(\} \backslash n\) & \(\} \backslash n\) & else if (x & or_n_bound)\n & \{ n \\
\hline return -asinh(-x); \(\ln \quad \backslash \backslash n\) & else\n & \{ \n & // approxim & taylor series in & \(x\) at 0 up to \\
\hline order \(2 \backslash \mathrm{n} \quad\) var result \(=\mathrm{x}\); n & if (M & \(\mathrm{abs}(\mathrm{x})>\) & or_2_bound & \{ n & = \\
\hline \(\mathrm{x} * \mathrm{x} * \mathrm{x} ; \mathrm{ln}\) / // approximati & by taylor & ies in x a & p to order & result -= & x \(3 / 6\); n \\
\hline
\end{tabular}
\(\} \backslash n \quad\) return result; \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\} ; \mathrm{n} \quad\) Math.asinh \(=\) asinh; \(\backslash n \quad\} \backslash \mathrm{n} \quad\) if (typeof Math.acosh === \"undefined\") \(\{\backslash \mathrm{n} \quad\) Math.acosh \(=\) function \((x)\{\backslash n \quad\) if \((x<1) \backslash n \quad\{\backslash n \quad\) return \(N a N ; \backslash n \quad\} \backslash n\) else if ( \(\mathrm{x}-1>=\) taylor_n_bound) \(\backslash \mathrm{n} \quad\{\backslash \mathrm{n} \quad\) if ( \(\mathrm{x}>\) upper_taylor_2_bound) \(\backslash \mathrm{n} \quad\{\backslash \mathrm{n}\)
// approximation by laurent series in \(1 / \mathrm{x}\) at \(0+\) order from -1 to \(0 \backslash n \quad\) return Math. \(\log (\mathrm{x})+\) Math.LN2; \(\ln\) \(\} \backslash n \quad\) elseln \(\quad\{\ln \quad\} \backslash n\)
\(\} \backslash \mathrm{n} \quad\) elseไn \(\quad\{\backslash \mathrm{n} \quad\) var \(\mathrm{y}=\operatorname{Math} . \operatorname{sqrt}(\mathrm{x}-1) ; \mathrm{n} \quad / /\) approximation by taylor series in y at 0 up to order \(2 \backslash \mathrm{n} \quad\) var result \(=\mathrm{y}\); \(\ln \quad\) if \((\mathrm{y}>=\) taylor_2_bound \() \backslash \mathrm{n} \quad\{\backslash \mathrm{n} \quad\) var \(\mathrm{y} 3=\mathrm{y}\) *
\(y * y ;\) ln \(\quad / /\) approximation by taylor series in \(y\) at 0 up to order \(4 \backslash n \quad\) result \(-=y 3 / 12 ;\) nn \(\} \backslash n \backslash n \quad\) return Math.sqrt(2) * result; \(\ln \quad\} \backslash n \quad\} ;\) nn \(\quad\} \backslash n \quad\) if (typeof Math.atanh \(===\backslash\) "undefined \(\backslash\) ") \{ \(\backslash \mathrm{n} \quad\) Math.atanh \(=\) function \((x)\{\backslash n \quad\) if (Math.abs \((x)<\) taylor_n_bound) \(\{\backslash n \quad\) var result \(=x ;\) n if (Math.abs \((x)>\) taylor_2_bound) \(\{\backslash n \quad\) result \(+=(x * x * x) / 3 ;\) ln \(\} \backslash n \quad\) return result; \(\backslash n\) \(\} \backslash n \quad\) return Math. \(\log ((1+x) /(1-x)) / 2 ; \ln \quad\} ;\) n \(\quad\} \backslash n \quad\) if (typeof Math. \(\log 1 \mathrm{p}===\backslash\) "undefined \(\backslash\) ") \(\{\backslash n\) Math. \(\log 1 \mathrm{p}=\) function( x\()\{\) \n \(\quad\) if (Math.abs(x) < taylor_n_bound) \(\{\backslash \mathrm{n} \quad\) var \(\mathrm{x} 2=\mathrm{x} * \mathrm{x}\); n \(\operatorname{var} \mathrm{x} 3=\mathrm{x} 2 * \mathrm{x} ; \ln \quad\) var \(\mathrm{x} 4=\mathrm{x} 3 * \mathrm{x} ; \ln \quad / /\) approximation by taylor series in x at 0 up to order \(4 \backslash \mathrm{n}\) return \((-x 4 / 4+x 3 / 3-x 2 / 2+x) ; \ln \quad \quad\} \backslash n \quad\) return Math. \(\log (x+1) ; \ln \quad\} ; \ln \quad\} \backslash n \quad\) if (typeof Math.expm1 === \"undefined \(\backslash\) ") \(\{\backslash \mathrm{n} \quad\) Math.expm1 = function(x) \{ \(\backslash \mathrm{n} \quad\) if (Math.abs(x) < taylor_n_bound) \(\{\backslash \ln \quad \operatorname{var} \mathrm{x} 2=\mathrm{x} * \mathrm{x} ; \ln \quad \operatorname{var} \mathrm{x} 3=\mathrm{x} 2 * \mathrm{x} ; \ln \quad\) var \(\mathrm{x} 4=\mathrm{x} 3 * \mathrm{x} ; \ln \quad / /\) approximation by taylor series in \(x\) at 0 up to order \(4 \backslash n \quad\) return \((x 4 / 24+x 3 / 6+x 2 / 2+x) ;\) n \(\quad\} \backslash n \quad\) return Math.exp(x)-1; \(\ln \quad\} ; \ln \quad\} \backslash n\})() ;\) nif (typeof Math.hypot \(===\\) "undefined \(\backslash\) ") \(\{\backslash n \quad\) Math.hypot \(=\) function ()\(\{\backslash n\) var \(\mathrm{y}=0 ; \mathrm{ln} \quad\) var length \(=\) arguments.length; \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) for (var \(\mathrm{i}=0 ; \mathrm{i}<\) length; \(\mathrm{i}++\) ) \(\{\backslash \mathrm{n} \quad\) if (arguments[i] \(===\) Infinity \(\|\) arguments[i] ===-Infinity) \(\{\backslash n \quad\) return Infinity; \(\backslash n \quad\} \backslash n \quad y+=\) arguments[i] * arguments[i];\n \(\quad\} \backslash n \quad\) return Math.sqrt(y); \(\ln \quad\} ; \ln \} \backslash n i f(t y p e o f ~ M a t h . ~ l o g 10===\ " u n d e f i n e d \backslash ") ~\{\backslash n\) Math. \(\log 10=\) function \((x)\{\backslash n \quad\) return Math. \(\log (\mathrm{x}) *\) Math.LOG10E; \(\backslash \mathrm{n} \quad\} ; \ln \} \backslash \operatorname{nif}(\) typeof Math. \(\log 2===\) \"undefined \(\backslash\) ") \(\{\backslash n \quad\) Math. \(\log 2=\) function(x) \(\{\backslash n \quad\) return \(\operatorname{Math} \cdot \log (\mathrm{x}) *\) Math.LOG2E; \(\ln \quad\} ; \ln \} \backslash n i f(t y p e o f ~\) Math.clz32 === \"undefined\") \{\n Math.clz32 = (function(log, LN2) \{\n return function(x) \{\n var asUint \(=x \ggg 0 ;\) n \(\quad\) if \((\) asUint \(===0)\{\) neturn \(32 ;\) n \(\} \backslash n \quad\) return \(31-(\log (\) asUint \() /\) LN2 \(\mid 0) \mid 0\); // the \(\backslash " \mid 0 \backslash\) acts like math.floorln \(\quad\}\); \(\mathrm{ln} \quad\}\) )(Math.log, Math.LN2); \(\ln \} \backslash n \backslash n / /\) For HtmlUnit and PhantomJs\nif (typeof ArrayBuffer.isView === \"undefined\") \{\n ArrayBuffer.isView = function(a) \{\n return a != null \&\& a.__proto__ != null \&\& a.__proto__.__proto__=== Int8Array.prototype.__proto__; \(\ln\) \(\} ; \backslash n \backslash \backslash n \backslash n i f(t y p e o f ~ A r r a y . p r o t o t y p e . f i l l ~===\ " u n d e f i n e d \backslash ")\{\) /n // Polyfill from https://developer.mozilla.org/enUS/docs/Web/JavaScript/Reference/Global_Objects/Array/fill\#Polyfill\n Object.defineProperty(Array.prototype, 'fill', \(\{\backslash n \quad\) value: function (value) \(\{\backslash \ln \backslash n \quad / /\) Steps 1-2. \(\ln \quad\) if (this \(==\) null) \(\{\backslash n \quad\) throw new TypeError('this is null or not defined'); \(\mathrm{n} \quad \mathrm{J} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) var \(\mathrm{O}=\) Object(this); \(\ln \backslash \mathrm{n} \quad / /\) Steps 3-5. n var len \(=\) O.length \(\ggg 0 ;\) nn \(\quad / /\) Steps 6-7. \(\ln \quad\) var start \(=\) arguments[1]; \(n \quad\) var relativeStart \(=\) start
 Math.min(relativeStart, len); \(\ln \backslash n \quad / /\) Steps 9-10. \(\ln \quad\) var end \(=\) arguments[2]; \(\mathrm{n} \quad\) var relativeEnd \(=\) end \(===\) undefined \(?\) ln \(\quad\) len : end \(\gg 0 ; \ln \backslash n \quad / /\) Step 11. \(\ln \quad\) var finalValue \(=\) relativeEnd \(<0\) ? \(\mathrm{n} \quad\) Math.max(len + relativeEnd, 0 ) : \(\mathrm{n} \quad\) Math.min(relativeEnd, len); \(\ln \backslash n \quad / /\) Step 12. \(\mathrm{ln} \quad\) while ( k < finalValue) \(\{\backslash \mathrm{n} \quad \mathrm{O}[\mathrm{k}]=\) value; \(\mathrm{n} \quad \mathrm{k}++; \ln \quad\} \backslash \mathrm{n} \backslash n\) // Step 13. \(\ln \quad\) return \(O ; \backslash n \quad\} \backslash n \quad\}) ; \ln \} \backslash \ln \backslash n(\) function () \{ \(\backslash\) function normalizeOffset(offset, length) \(\{\backslash n \quad\) if (offset < 0) return Math.max ( 0 , offset + length); \(\ln \quad\) return Math.min(offset, length); \(\ln \quad\} \backslash n \quad\) function typedArraySlice (begin, end) \(\{\backslash n \quad\) if (typeof end \(===\backslash\) "undefined \(\backslash\) ") \(\{\backslash n \quad\) end \(=\) this.length; \(\backslash n \quad\} \backslash n\) begin \(=\) normalizeOffset(begin \(\| 0\), this.length); \(\ln \quad\) end \(=\) Math.max (begin, normalizeOffset(end, this.length) \()\);n return new this.constructor(this.subarray(begin, end)); \n \(\quad\rfloor \backslash n \backslash n \quad\) var arrays \(=[\) Int8Array, Int16Array, Uint16Array, Int32Array, Float32Array, Float64Array]; ln for (var i \(=0\); \(\mathrm{i}<\) arrays.length; ++i) \(\{\) \n var TypedArray \(=\operatorname{arrays}[i] ; \backslash \mathrm{n} \quad\) if (typeof TypedArray.prototype.fill \(===\backslash\) "undefined \({ }^{\prime \prime}\) ) \(\{\backslash n\) Object.defineProperty(TypedArray.prototype, 'fill', \(\{\backslash n \quad\) value: Array.prototype.fill\n \(\}\) ); \(\mathrm{n} \quad\} \backslash n\) if (typeof TypedArray.prototype.slice \(===\backslash " u n d e f i n e d \backslash ") ~\{\backslash n \quad\) Object.defineProperty(TypedArray.prototype, 'slice', \(\{\ln \quad\) value: typedArraySlice\n \(\quad\}\); \(\ln \quad\} \backslash n \quad\} \backslash n \backslash n \quad / /\) Patch apply to work with TypedArrays if needed. \(\backslash n \quad \operatorname{try}\{\backslash \mathrm{n} \quad(\) function ()\(\})\) apply(null, new Int32Array (0)) \n \(\quad\}\) catch (e) \(\{\backslash \mathrm{n} \quad\) var apply \(=\) Function.prototype.apply; \(\mathrm{ln} \quad\) Object.defineProperty(Function.prototype, 'apply', \(\{\backslash \mathrm{n}\) value: function(self,
 work with TypedArrays if needed. \(\backslash n\) for (vari \(=0 ; \mathrm{i}<\) arrays.length; ++i) \(\{\backslash \mathrm{n} \quad\) var TypedArray \(=\operatorname{arrays}[\mathrm{i}] ;\) In if (typeof TypedArray.prototype.map === \"undefined\") \{\n 'map', \(\{\backslash \mathrm{n} \quad\) value: function(callback, self) \(\{\backslash \mathrm{n}\)

Object.defineProperty(TypedArray.prototype, return [].slice.call(this).map(callback, self); In
 remove following function and replace it with `Kotlin.doubleCompareTo` (see misc.js)\n var totalOrderComparator \(=\) function \((\mathrm{a}, \mathrm{b})\{\backslash \mathrm{n} \quad\) if \((\mathrm{a}<\mathrm{b})\) return \(-1 ; \ln \quad\) if \((\mathrm{a}>\mathrm{b})\) return \(1 ; \ln \backslash \mathrm{n} \quad\) if \((\mathrm{a}===\mathrm{b})\{\backslash \mathrm{n}\) if \((\mathrm{a}!=0)\) return \(0 ; \ln \backslash n \quad\) var ia \(=1 / \mathrm{a} ; \mathrm{ln} \quad\) return ia \(===1 / \mathrm{b} ? 0:(\mathrm{ia}<0 ?-1: 1) ; \ln \quad \jmath \backslash \ln \backslash n\) return a !==a ? (b !== b ? 0:1):-1\n \}; \n\n for (vari=0; i<arrays.length; ++i) \{\n var TypedArray = arrays[i]; In if (typeof TypedArray.prototype.sort === \"undefined\") \{\n
Object.defineProperty(TypedArray.prototype, 'sort', \{\n value: function(compareFunction) \{\n return Array.prototype.sort.call(this, compareFunction \| totalOrderComparator); \(\operatorname{nn} \quad\} \backslash n \quad\}\) ); \(\operatorname{nn} \quad\} \backslash n\) \(\} \backslash \mathrm{n}\})() ; \backslash \mathrm{n} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln
 \(\backslash\) "object \(\\) " \(\backslash n\}\); \(\ln \backslash n K o t l i n . c a l l G e t t e r ~=~ f u n c t i o n ~(t h i s O b j e c t, ~ k l a s s, ~ p r o p e r t y N a m e) ~\{~ \ n ~ v a r ~ p r o p e r t y D e s c r i p t o r ~=~\) Object.getOwnPropertyDescriptor(klass, propertyName); \(n\) if (propertyDescriptor != null \&\& propertyDescriptor.get != null) \{\n return propertyDescriptor.get.call(thisObject); \(\ln \quad\} \backslash n \backslash n \quad\) propertyDescriptor = Object.getOwnPropertyDescriptor(thisObject, propertyName); \(\mathrm{n} \quad\) if (propertyDescriptor \(!=\) null \& \& \(\backslash\) "valuel" in propertyDescriptor) \{\n return thisObject[propertyName]; \(\mathrm{ln} \quad\} \backslash n \backslash n \quad\) return Kotlin.callGetter(thisObject, Object.getPrototypeOf(klass), propertyName); \(\ln \} ; \ln \backslash n K o t l i n . c a l l S e t t e r ~=~ f u n c t i o n ~(t h i s O b j e c t, ~ k l a s s, ~ p r o p e r t y N a m e, ~\) value) \(\{\backslash \mathrm{n} \quad\) var propertyDescriptor \(=\) Object.getOwnPropertyDescriptor(klass, propertyName); ln if (propertyDescriptor != null \&\& propertyDescriptor.set != null) \{\n propertyDescriptor.set.call(thisObject, value); \(\ln\) return; \(\backslash n \quad\} \backslash n \backslash n ~ p r o p e r t y D e s c r i p t o r ~=~ O b j e c t . g e t O w n P r o p e r t y D e s c r i p t o r(t h i s O b j e c t, ~\) propertyName); \(\mathrm{n} \quad\) if (propertyDescriptor != null \&\& \"value\" in propertyDescriptor) \{\n thisObject[propertyName] = value; \(\backslash \mathrm{n} \quad\) return\n \(\} \backslash n \backslash n ~ K o t l i n . c a l l S e t t e r(t h i s O b j e c t, ~\)
 (ctor \(===\) iface) return true; \(\backslash n \backslash n \quad\) var metadata \(=\) ctor. \(\$\) metadata \(\$\); n if (metadata \(!=\) null) \(\{\backslash \mathrm{n} \quad\) var interfaces \(=\) metadata.interfaces; ln for (var \(\mathrm{i}=0\); \(\mathrm{i}<\) interfaces.length; \(\mathrm{i}++\) ) \(\{\backslash \mathrm{n}\) if
(isInheritanceFromInterface (interfaces[i], iface)) \{ \n return true; \(\ln \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) var superPrototype \(=\) ctor.prototype \(!=\) null ? Object.getPrototypeOf(ctor.prototype) \(:\) null; ln var superConstructor \(=\) superPrototype != null ? superPrototype.constructor : null; \n return superConstructor != null \& \& isInheritanceFromInterface(superConstructor, iface) \(; \ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} * \backslash \mathrm{n} * @\) param \(\{*\}\) object \(\backslash \mathrm{n} *\) @ param \{Function|Object \} klass\n * @returns \{Boolean\}\n */nKotlin.isType = function (object, klass) \{\n if (klass === Object) \(\{\backslash n \quad\) switch (typeof object) \(\{\backslash n \quad\) case \(\backslash\) "string \(\backslash ": \backslash n \quad\) case \(\backslash\) "number \(\\) ": \n case \"boolean\": \n case \(\backslash\) "function\": \n return true; \(\backslash n\) default:\n return object instanceof Object; \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if (object \(==\) null || klass == null || (typeof object !== 'object' \&\& typeof object !== 'function')) \{\n return false; \(\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) if (typeof klass \(===\backslash\) "function \(\backslash\) " \& \& object instanceof klass) \(\{\backslash \mathrm{n}\) return true; \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) var proto \(=\) Object.getPrototypeOf(klass); \(\ln \quad\) var constructor \(=\) proto \(!=\) null ? proto.constructor : null; \n if (constructor != null \&\& \(\backslash " \$ m e t a d a t a \$ \backslash "\) in constructor) \{ \(\backslash \mathrm{n} \quad\) var metadata \(=\) constructor.\$metadata\$; \(\ln \quad\) if (metadata.kind \(===\) Kotlin.Kind.OBJECT) \(\{\mathrm{n} \quad\) return object \(===\) klass; ln \(\} \backslash n \quad\} \backslash n \backslash n \quad\) var klassMetadata = klass.\$metadata\$; \(\ln \backslash n \quad / /\) In WebKit (JavaScriptCore) for some interfaces from DOM typeof returns \"object\", nevertheless they can be used in RHS of instanceofln if (klassMetadata \(==\) null) \{ \(\backslash \mathrm{n} \quad\) return object instanceof klass; \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if (klassMetadata.kind \(===\) Kotlin.Kind.INTERFACE \& \& object.constructor != null) \{\n return isInheritanceFromInterface(object.constructor, klass); \(\mathrm{n} \quad\} \backslash n \backslash n \quad\) return


Kotlin.BoxedChar\n \(\} ; \ln \backslash n K o t l i n . i s C o m p a r a b l e=\) function (value) \(\{\backslash n \quad\) var type \(=\) typeof value; \(\backslash n \backslash n \quad\) return type \(===\backslash\) "string \(\backslash||\mid n \quad\) type \(===\backslash\) "boolean \(\backslash "|| n \quad\) Kotlin.isNumber(value) |||n Kotlin.isType(value,
 || Kotlin.isType(value, Kotlin.kotlin.CharSequence); \(\ln \} ; "\), "/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be
found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) a package is omitted to get declarations directly under the module\n\n@PublishedApi\nexternal internal fun < \(>\) > Array (size: Int): Array<T>\n\n@JsName(\"newArray\")\nfun \(\langle T\rangle\) newArray(size: Int, initValue: T) = fillArrayVal(Array<T>(size),
initValue) \n\n@JsName(\"newArrayF\")\ninline fun <T> arrayWithFun(size: Int, init: (Int) -> T) = fillArrayFun(Array<T>(size), init)\n\n@JsName(\"fillArray\")\ninline fun <T> fillArrayFun(array: Array<T>, init: (Int) -> T): Array<T> \{\n for (i in 0..array.size-1) \(\{\backslash \mathrm{n} \quad \operatorname{array}[\mathrm{i}]=\mathrm{init}(\mathrm{i}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return array \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " b o o l e a n A r r a y \backslash ") \backslash n f u n\) booleanArray(size: Int, init: dynamic): Array<Boolean> \{\n val result: dynamic \(=\) Array \(\langle\) Boolean \(>(\) size \() \backslash\) n result. \(`\) \$type\$ \(=\backslash " B o o l e a n A r r a y \backslash " \backslash n ~ r e t u r n ~ w h e n ~(i n i t) ~\{\backslash n ~ n u l l, ~\) true -> fillArrayVal(result, false)\n false -> resulthn else -> fillArrayFun<Boolean>(result, init)\n \(\} \backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " b o o l e a n A r r a y F \backslash ") \backslash n i n l i n e ~ f u n ~ b o o l e a n A r r a y W i t h F u n(s i z e: ~ I n t, ~ i n i t: ~(I n t) ~->~ B o o l e a n): ~\) Array<Boolean> = fillArrayFun(booleanArray(size, false),
init)\n\n@JsName(\"charArray\")\n@Suppress(\"UNUSED_PARAMETER\")\nfun charArray(size: Int, init:
 return when (init) \{\n null, true, false -> result // For consistencyln else -> fillArrayFun<Char>(result, init) \n \(\quad \backslash \backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " c h a r A r r a y F \backslash ") \backslash n i n l i n e ~ f u n ~ c h a r A r r a y W i t h F u n(s i z e: ~ I n t, ~ i n i t: ~(I n t) ~->~ C h a r): ~\) Array<Char> \(\{\backslash n \quad\) val array \(=\) charArray (size, null) \(\backslash n\) for (i in \(0 .\). array.size-1) \(\{\backslash n\) @Suppress(\"UNUSED_VARIABLE\") // used in js block\n val value = init(i) \n js (\"array[i] = value; \({ }^{\prime \prime}\) ") \n \(\} \backslash n \quad\) return array \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " u n t y p e d C h a r A r r a y F \backslash ") \backslash n i n l i n e ~ f u n ~ u n t y p e d C h a r A r r a y W i t h F u n(s i z e: ~ I n t, ~ i n i t: ~\) (Int) -> Char): Array<Char> \{ \(\backslash \mathrm{n} \quad\) val array \(=\) Array<Char>(size) \(\backslash n \quad\) for (i in 0..array.size-1) \(\{\backslash n\) @Suppress(\"UNUSED_VARIABLE\") // used in js block\n val value = init(i) \n js(\"array[i] = value; \(\backslash ") \backslash n\) \(\} \backslash n \quad\) return array \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " l o n g A r r a y \backslash ") \backslash n f u n\) longArray(size: Int, init: dynamic): Array<Long> \{\n val
 fillArrayVal(result, 0L) \n false -> resultln else -> fillArrayFun<Long>(result, init)\n \(\} \backslash n\} \backslash n \backslash n @ J s N a m e\left({ }^{\prime}\right.\) "longArrayF \(\backslash\) " \()\) \ninline fun longArrayWithFun(size: Int, init: (Int) -> Long): Array<Long> = fillArrayFun(longArray(size, false), init)\n\nprivate fun <T> fillArrayVal(array: Array<T>, initValue: T): Array<T>
 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{n} * / \mathrm{n} \backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n p u b l i c ~ c l a s s ~\) Enum<T: Enum<T>>: Comparable<Enum<T>> \{\n @JsName(\"name\$\") private var _name: String = \"\"\n @JsName ( \((\) "ordinal\$\") private var_ordinal: Int \(=0 \backslash n \backslash n \quad\) val name: String\n get ()\(=\) _name\n\n val ordinal: Intln get \((\) ) = _ordinal\n\n override fun compareTo(other: Enum \(\langle T\rangle\) ) = ordinal.compareTo(other.ordinal) \(\backslash n \backslash n\) override fun equals(other: Any?) = this \(===\) other\n\n override fun hashCode(): Int \(=\) \(\mathrm{js}(\) ("Kotlin.identityHashCodel")(this)\n\n override fun toString() = name\n\n companion objectln\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nnnpackage kotlin.js.internal\n\n@JsName(\"DoubleCompanionObject\")\ninternal object DoubleCompanionObject \(\{\backslash n\) @JsName( \(\backslash\) "MIN_VALUE \(\backslash\) ") \(\backslash\) n const val MIN_VALUE: Double \(=4.9 \mathrm{E}-324 \backslash \mathrm{n} \backslash \mathrm{n}\) @JsName(\"MAX_VALUE\")\n const val MAX_VALUE: Double \(=1.7976931348623157 \mathrm{E} 3081 \mathrm{n} \backslash \mathrm{n}\) @JsName( \(\backslash\) "POSITIVE_INFINITY \(\backslash ") \backslash n\) @Suppress( \(\backslash\) "DIVISION_BY_ZERO\")\n const val POSITIVE_INFINITY: Double \(=1.0 / 0.0 \backslash n \backslash n @ J s N a m e\left(\ " N E G A T I V E \_I N F I N I T Y \backslash "\right) \backslash n\) @Suppress(\"DIVISION_BY_ZERO\")\n const val NEGATIVE_INFINITY: Double =-1.0 \(/ 0.0 \backslash \mathrm{n} \backslash \mathrm{n}\) @ JsName (\"NaN\")\n @Suppress(\"DIVISION_BY_ZERO\")\n const val NaN: Double = -(0.0 / 0.0) \n\n @JsName(\"SIZE_BYTES\")\n const val SIZE_BYTES = 8 \(\ln \backslash n\) @JsName( \((\) "SIZE_BITS\")\n const val


 @Suppress(\"DIVISION_BY_ZERO \(\\) ") \n const val POSITIVE_INFINITY: Float \(=1.0 \mathrm{~F} / 0.0 \mathrm{~F} \backslash n \backslash n\) @JsName(\"NEGATIVE_INFINITY\")\n @Suppress(\"DIVISION_BY_ZERO\")\n const val

NEGATIVE_INFINITY: Float \(=-1.0 \mathrm{~F} / 0.0 \mathrm{~F} \backslash n \backslash n \quad @ J s N a m e(\backslash " N a N \backslash ") \backslash n\) @Suppress( \(\backslash\) "DIVISION_BY_ZERO\")\n const val NaN: Float \(=-(0.0 \mathrm{~F} / 0.0 \mathrm{~F}) \backslash \mathrm{n} \backslash \mathrm{n}\)
 SIZE_BITS = 32\n\}\n\n@JsName(\"IntCompanionObject\")\ninternal object IntCompanionObject \{\n
 val MAX_VALUE: Int = 2147483647\n\n @JsName(\"SIZE_BYTES\")\n const val SIZE_BYTES \(=4 \backslash n \backslash n\)
 object LongCompanionObject \(\left\{\backslash \mathrm{n}\right.\) @JsName( \(\left(\right.\) "MIN_VALUE \(\left.{ }^{\prime \prime}\right) \backslash \mathrm{n}\) val MIN_VALUE: Long = js(\"Kotlin.Long.MIN_VALUE\")\n\n @JsName(\"MAX_VALUE\")\n val MAX_VALUE: Long =
 @JsName( \(\backslash\) "SIZE_BITS \(\backslash\) " \() \backslash n\) const val SIZE_BITS = 64\n\}\n\n@JsName( \(\backslash\) "ShortCompanionObject \(\backslash\) " \()\) \ninternal object ShortCompanionObject \(\left\{\backslash n \quad @ J s N a m e\left(\ " M I N \_V A L U E \backslash "\right) \backslash n \quad\right.\) val MIN_VALUE: Short \(=-32768 \backslash n \backslash n\) @JsName( \((\) "MAX_VALUE\")\n val MAX_VALUE: Short = 32767\n\n @JsName( \((\backslash\) "SIZE_BYTES \(\backslash ")\) nn const val SIZE_BYTES = 2\n\n @JsName( \((\) "SIZE_BITS \(\backslash ") \backslash n \quad\) const val SIZE_BITS = \(16 \backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " B y t e C o m p a n i o n O b j e c t \backslash ") \backslash n i n t e r n a l ~ o b j e c t ~ B y t e C o m p a n i o n O b j e c t ~\{\backslash n ~\) @JsName(\"MIN_VALUE\")\n val MIN_VALUE: Byte = -128\n\n @JsName(\"MAX_VALUE\")\n val MAX_VALUE: Byte \(=127 \backslash n \backslash n\) @JsName( \(\backslash\) "SIZE_BYTES \(\backslash ") \backslash n \quad\) const val SIZE_BYTES \(=1 \backslash n \backslash n\)
 object CharCompanionObject \(\{\backslash n\) @JsName( \(\backslash\) "MIN_VALUE \(\backslash\) ") n n public const val MIN_VALUE: Char = '\\u0000'\n\n @JsName(\"MAX_VALUE\")\n public const val MAX_VALUE: Char = '\luFFFFF'\n\n @JsName( \((\) "MIN_HIGH_SURROGATE\")\n public const val MIN_HIGH_SURROGATE: Char = ' \(\backslash \mathrm{luD} 800\) ' \(\mathrm{n} \backslash \mathrm{n}\) @JsName(\"MAX_HIGH_SURROGATE\")\n public const val MAX_HIGH_SURROGATE: Char =
 ' \(\backslash \backslash u D C 00\) '\n\n @JsName(\"MAX_LOW_SURROGATE\")\n public const val MAX_LOW_SURROGATE: Char = '\\uDFFF'\n\n @JsName(\"MIN_SURROGATE\")\n public const val MIN_SURROGATE: Char = MIN_HIGH_SURROGATE\n\n @JsName(\"MAX_SURROGATE\")\n public const val MAX_SURROGATE: Char = MAX_LOW_SURROGATE\n\n @JsName(\"SIZE_BYTES \(\backslash ") \backslash n \quad\) const val SIZE_BYTES \(=2 \backslash n \backslash n\)
 \{ \}\n\ninternal object BooleanCompanionObject \{\}\n\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\ n *\) Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 kotlin.collections \(\ln \backslash n / \wedge n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash n / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n/^n\nimport kotlin.random.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n *\) Returns 1st *element* from the array. \(\ln\) * \(\ln\) * If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin \(/ \mathrm{JS} \backslash \mathrm{n} *\) where the behavior is unspecified. \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun <T> Array<out T\(\rangle\).component1(): T \(\{\backslash \mathrm{n} \quad\) return get \((0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns 1st *element* from the array. In * \(\ln *\) If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun ByteArray.component1(): Byte \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1 st *element* from the array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun ShortArray.component1(): Short \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1 st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntArray.component1(): Int \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\wedge n @\) kotlin.internal.InlineOnly \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun FloatArray.component1(): Float \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun DoubleArray.component1(): Double \{ n return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n \(* \wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun BooleanArray.component1(): Boolean \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun CharArray.component1(): Char \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun <T>Array<out T\(\rangle\).component2(): T \(\{\) nn return \(\operatorname{get}(1) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 2nd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun ByteArray.component2(): Byte \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(1) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly \(n\) npublic inline operator fun ShortArray.component2(): Short \{ \(\backslash \mathrm{n}\) return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntArray.component2(): Int \(\{\backslash n\) return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element \(*\) from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun LongArray.component2(): Long \{ ln return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element \(*\) from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 2 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\ n @\) kotlin.internal.InlineOnly\npublic inline operator fun FloatArray.component2(): Float \{\n return \(\operatorname{get}(1) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 2 nd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun DoubleArray.component2(): Double \(\{\) \n return \(\operatorname{get}(1) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 2nd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun BooleanArray.component2(): Boolean \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 2nd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.In * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun CharArray.component2(): Char \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun <T>Array<out T>.component3(): T \{ Tn return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun ByteArray.component3(): Byte \(\{\) \n return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3 rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline operator fun ShortArray.component3(): Short \{ \(\backslash \mathrm{n}\) return \(\operatorname{get}(2) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns 3rd *element* from the array. \(\backslash n * \backslash n *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntArray.component3(): Int \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.In * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun LongArray.component3(): Long \{ n return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */n@kotlin.internal.InlineOnly\npublic inline operator fun FloatArray.component3(): Float \{\n return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun DoubleArray.component3(): Double \{\n return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun BooleanArray.component3(): Boolean \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */n@kotlin.internal.InlineOnly\npublic inline operator fun CharArray.component3(): Char \{\n return \(\operatorname{get}(2) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns 4th *element* from the array. \(\ n * \backslash n *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun < T\(\rangle\) Array<out T\(\rangle\).component4(): T \{ n return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun ByteArray.component4(): Byte \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\ n @\) kotlin.internal.InlineOnly\npublic inline operator fun ShortArray.component4(): Short \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntArray.component4(): Int \(\{\backslash n\) return \(\operatorname{get}(3) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun LongArray.component4(): Long \{\n return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.In * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun FloatArray.component4(): Float \{ \(\backslash \mathrm{n}\) return \(\operatorname{get}(3) \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun DoubleArray.component4(): Double \{\n return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun BooleanArray.component4(): Boolean \(\{\) n return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. n * \(\backslash \mathrm{n}\) * If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
*/n@kotlin.internal.InlineOnly\npublic inline operator fun CharArray.component4(): Char \{\n return \(\operatorname{get}(3) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
*/n@kotlin.internal.InlineOnly\npublic inline operator fun <T>Array<out T>.component5(): T \{ Tn return \(\operatorname{get}(4) \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun ByteArray.component5(): Byte \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.In
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun ShortArray.component5(): Short \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\ n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntArray.component5(): Int \{\n return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun LongArray.component5(): Long \{\n return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline operator fun FloatArray.component5(): Float \(\{\backslash \mathrm{n}\) return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. n * \(\backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun DoubleArray.component5(): Double \{ nn return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun BooleanArray.component5(): Boolean \(\{\backslash \mathrm{n}\) return get(4) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */n@kotlin.internal.InlineOnly\npublic inline operator fun CharArray.component5(): Char \{\n return \(\operatorname{get}(4) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true \({ }^{\text {if }}\) [element] is found in the array. \(\mathrm{n} * * /\) npublic operator fun <@kotlin.internal.OnlyInputTypes T> Array<out T>.contains(element: T): Boolean \{ \(\backslash \mathrm{n}\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. \(\mathrm{ln} * /\) npublic operator fun ByteArray.contains(element: Byte): Boolean \{\n return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. In */npublic operator fun ShortArray.contains(element: Short): Boolean \(\{\backslash n\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. \(\ n * /\) npublic operator fun IntArray.contains(element: Int): Boolean \(\{\backslash n \quad\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true if [element] is found in the array. \(\mathrm{ln} * /\) nnpublic operator fun LongArray.contains(element: Long): Boolean \(\{\backslash \mathrm{n}\) return indexOf(element) >=0 \(\mathrm{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. \(\mathrm{nn} * / \mathrm{n} @\) Deprecated \((\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'any \(\{\) it \(==\) element \}' instead to continue using this behavior, or '.asList().contains(element: T)' to get the same search behavior as in a list. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "any \(\{\) it \(==\) element \(\} \backslash \prime\) ) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince = \"1.6\")\n@Suppress(\"DEPRECATION_ERROR\")\npublic operator fun FloatArray.contains(element: Float): Boolean \(\{\backslash n \quad\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. \(\backslash n\) * \(\wedge \mathrm{n} @\) Deprecated ( \(\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'any \(\{\) it \(==\) element \(\}\) ' instead to continue using this behavior, or '.asList().contains(element: T)' to get the same search behavior as in a list. \(\\) ", ReplaceWith(\"any \(\{\) it \(==\) element
\(\} \backslash ")\) ) \(\mathrm{n} @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash\) ", errorSince \(=\)
\(\backslash " 1.6 \backslash ") \backslash n @ S u p p r e s s\left(\backslash " D E P R E C A T I O N \_E R R O R \backslash "\right) \backslash n p u b l i c ~ o p e r a t o r ~ f u n ~ D o u b l e A r r a y . c o n t a i n s(e l e m e n t: ~ D o u b l e): ~\) Boolean \(\{\backslash n \quad\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if [element] is found in the array. \(\backslash n\) */npublic operator fun BooleanArray.contains(element: Boolean): Boolean \(\{\backslash n\) return indexOf(element) >= \(0 \backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns `true` if [element] is found in the array. \(\backslash \mathrm{n} *\) *npublic operator fun
CharArray.contains(element: Char): Boolean \(\{\backslash n \quad\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element
at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln * \backslash n *\) @sample samples.collections.Collections.Elements.elementAt\n */npublic expect fun <T> Array<out \(\mathrm{T}>\). .elementAt(index: Int): \(\mathrm{T} \backslash n \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n \(* \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtln */nnpublic expect fun ByteArray.elementAt(index: Int): Byte\n\n/**\n * Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.elementAtln */nnpublic expect fun ShortArray.elementAt(index: Int): Short\n\n/**\n * Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @sample samples.collections.Collections.Elements.elementAt\n */npublic expect fun IntArray.elementAt(index: Int): Int \(\backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtln \(* /\) npublic expect fun LongArray.elementAt(index: Int): Long\n\n/**\n * Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtln */npublic expect fun FloatArray.elementAt(index: Int): Float \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.elementAtln */nnpublic expect fun DoubleArray.elementAt(index: Int): Double\n\n/**\n * Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @sample samples.collections.Collections.Elements.elementAtln */npublic expect fun BooleanArray.elementAt(index: Int): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAt\n */nnpublic expect fun CharArray.elementAt(index: Int): Char\n\n/**\n * Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElse\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T>Array<out T>.elementAtOrElse(index: Int, defaultValue: (Int) -> T): T \{ \(\backslash \mathrm{n}\) return if (index >= \(0 \& \&\) index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.\n * \(\ln *\) @sample samples.collections.Collections.Elements.elementAtOrElseln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Byte): Byte \(\{\backslash \mathrm{n}\) return if (index >= 0 \& \& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElseln */n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Short): Short \(\{\) \n return if (index \(>=0\) \& \& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElse\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun IntArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Int): Int \(\{\backslash n \quad\) return if (index >= 0 \&\& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElseln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun LongArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Long): Long \(\{\backslash n \quad\) return if (index \(>=0\) \& \& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElseln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Float): Float \(\left\{\begin{array}{l}\text { nn return if (index }>=0 \text { \& \& index }<= \\ =\end{array}\right.\) lastIndex) get(index) else defaultValue(index) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.\n * \(\operatorname{nn} *\) @sample
samples.collections.Collections.Elements.elementAtOrElse\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun DoubleArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Double): Double \(\{\backslash n \quad\) return if (index \(>=0\) \& \&
 result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.elementAtOrElse\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun BooleanArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) return if (index >=0 \& \&
 result of calling the [defaultValue] function if the [index] is out of bounds of this array. n * \(\ln * @\) sample samples.collections.Collections.Elements.elementAtOrElseln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharArray.elementAtOrElse(index: Int, defaultValue: (Int) -> Char): Char \(\{\) \n return if (index >=0 \& \& index <= lastIndex) get(index) else defaultValue(index) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Elements.elementAtOrNull\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.elementAtOrNull(index: Int): T? \{\n return this.getOrNull(index) \n\}\n\n/**\n*Returns an element at the given [index] or `null if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.elementAtOrNull\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.elementAtOrNull(index: Int): Byte? \(\{\backslash \mathrm{n}\) return this.getOrNull(index) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNull\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.elementAtOrNull(index: Int): Short? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNull\n*/n@kotlin.internal.InlineOnly\npublic inline fun IntArray.elementAtOrNull(index: Int): Int? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array. ln * \(\ln\) * @ sample samples.collections.Collections.Elements.elementAtOrNull\n */n@kotlin.internal.InlineOnly\npublic inline fun LongArray.elementAtOrNull(index: Int): Long? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.elementAtOrNull\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.elementAtOrNull(index: Int): Float? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.elementAtOrNull\n */n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.elementAtOrNull(index: Int): Double? \{\n return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n* \(\ln * @\) sample samples.collections.Collections.Elements.elementAtOrNullın * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun BooleanArray.elementAtOrNull(index: Int): Boolean? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNull \(\backslash n * \wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharArray.elementAtOrNull(index: Int): Char? \{\n return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * n * @sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.find(predicate: (T) -> Boolean): T? \{\n return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.find(predicate: (Byte) -> Boolean): Byte? \{\n return firstOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.find(predicate: (Short) -> Boolean): Short? \{\n return firstOrNull(predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample
samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun IntArray.find(predicate: (Int) -> Boolean): Int? \{\n return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \(\backslash \mathrm{n} *\) @sample
 LongArray.find(predicate: (Long) -> Boolean): Long? \{ \(\backslash n \quad\) return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if no such element was found.\n * \n * @sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.find(predicate: (Float) -> Boolean): Float? \{\n return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun DoubleArray.find(predicate: (Double) -> Boolean): Double? \{\n return firstOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.find(predicate: (Boolean) -> Boolean): Boolean? \{\n return firstOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n* \(\mathrm{n} *\) @ sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun CharArray.find(predicate: (Char) -> Boolean): Char? \{\n return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun <T>Array<out T>.findLast(predicate: (T) -> Boolean): T? \{ \(\backslash \mathrm{n} \quad\) return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\ n *\) nn \(*\) @sample
 ByteArray.findLast(predicate: (Byte) -> Boolean): Byte? \{\n return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. n * \(\ln *\) @ sample samples.collections.Collections.Elements.find\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.findLast(predicate: (Short) -> Boolean): Short? \{ \(\backslash \mathrm{n}\) return lastOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun IntArray.findLast(predicate: (Int) -> Boolean): Int? \{ \(\backslash \mathrm{n}\) return lastOrNull(predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun LongArray.findLast(predicate: (Long) -> Boolean): Long? \{ \(\backslash \mathrm{n}\) return lastOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. n * \(\ln *\) @ sample samples.collections.Collections.Elements.findln */n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.findLast(predicate: (Float) -> Boolean): Float? \{\n return lastOrNull(predicate) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. \(\backslash \mathrm{n} *\) \n \(*\) @ sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.findLast(predicate: (Double) -> Boolean): Double? \{\n return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
 BooleanArray.findLast(predicate: (Boolean) -> Boolean): Boolean? \{\n return lastOrNull(predicate) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun CharArray.findLast(predicate: (Char) -> Boolean): Char? \{\n return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element. \(\ n\) * @throws [NoSuchElementException] if the array is empty. nn */npublic fun <T> Array<out T>.first(): T \{\n if (isEmpty())\n throw NoSuchElementException(\"Array is empty. \") \n return this \([0] \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns first element. \(\mathrm{n} *\) @ throws [NoSuchElementException] if the array is empty. In */npublic fun ByteArray.first(): Byte \(\{\backslash \mathrm{n} \quad\) if (isEmpty () ) \n throw NoSuchElementException( \(\backslash\) "Array is
empty.\")\n return this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element. \(\ n *\) @ throws [NoSuchElementException] if the array is empty.\n */npublic fun ShortArray.first(): Short \(\{\backslash n \quad\) if (isEmpty()) \n throw
NoSuchElementException(\"Array is empty.\")\n return this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element. \(\ln *\) @ throws [NoSuchElementException] if the array is empty.\n * \(\wedge\) npublic fun IntArray.first(): Int \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw NoSuchElementException(\"Array is empty.\")\n return this[0]\n\}\n\n/**\n * Returns first element. ln * @throws [NoSuchElementException] if the array is empty.In */npublic fun LongArray.first(): Long \(\{\backslash n \quad\) if
 element. ln * @throws [NoSuchElementException] if the array is empty.In * nnpublic fun FloatArray.first(): Float
 Returns first element.\n * @throws [NoSuchElementException] if the array is empty.\n */npublic fun DoubleArray.first(): Double \(\{\backslash n \quad\) if (isEmpty()) \n throw NoSuchElementException(\"Array is empty. \(\\) (") \n return this \([0] \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns first element. n * @ throws [NoSuchElementException] if the array is empty.\n * \(\\) npublic fun BooleanArray.first(): Boolean \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw NoSuchElementException(\"Array is empty. \" \(\left.^{\prime}\right) \backslash \mathrm{n}\) return this \(\left.[0] \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns first element. ln * @throws [NoSuchElementException] if the array is empty. In */nnpublic fun CharArray.first(): Char \(\{\backslash \mathrm{n} \quad\) if (isEmpty ()\()\) \n throw NoSuchElementException(\"Array is empty. 1 ") \n return this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate]. In * @throws [NoSuchElementException] if no such element is found.\n */nnpublic inline fun <T> Array<out T>.first(predicate: (T) -> Boolean): T \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate].\n * @ throws [NoSuchElementException] if no such element is found. \(\\) n */nnpublic inline fun ByteArray.first(predicate: (Byte) -> Boolean): Byte \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate]. In * @ throws [NoSuchElementException] if no such element is found.\n */npublic inline fun ShortArray.first(predicate: (Short) > Boolean): Short \(\{\backslash n\) for (element in this) if (predicate(element)) return elementln throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate].In * @throws [NoSuchElementException] if no such element is found.\n * \(\\) npublic inline fun IntArray.first(predicate: (Int) -> Boolean): Int \(\{\backslash n\) for (element in this) if (predicate(element)) return element \(\backslash n\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\backslash ") \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate]. In * @throws [NoSuchElementException] if no such element is found. In */npublic inline fun LongArray.first(predicate: (Long) > Boolean): Long \{ \(\backslash n\) for (element in this) if (predicate(element)) return elementln throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate]. In * @ throws [NoSuchElementException] if no such element is found.\n */npublic inline fun FloatArray.first(predicate: (Float) -> Boolean): Float \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\backslash ") \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the first element matching the given [predicate]. In * @throws [NoSuchElementException] if no such element is found.\n */npublic inline fun DoubleArray.first(predicate: (Double) -> Boolean): Double \{\n for (element in this) if (predicate(element)) return elementln throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\backslash ") \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate].In * @throws [NoSuchElementException] if no such element is found.\n * ^npublic inline fun BooleanArray.first(predicate: (Boolean) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\mathbf{V "}^{\prime \prime} \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate]. In * @throws
[NoSuchElementException] if no such element is found.In */npublic inline fun CharArray.first(predicate: (Char) -> Boolean): Char \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln throw
NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first non-null value produced by [transform] function being applied to elements of this array in iteration order, ln * or
throws [NoSuchElementException] if no non-null value was produced. n * n * @sample samples.collections.Collections.Transformations.firstNotNullOfln
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun <T, R : Any> Array<out

T>.firstNotNullOf(transform: (T) -> R?): R \{ n return firstNotNullOfOrNull(transform) ?: throw
NoSuchElementException(\"No element of the array was transformed to a non-null value. \(\left.\left.\mathbf{}^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first non-null value produced by [transform] function being applied to elements of this array in iteration order, ,n * or `null` if no non-null value was produced. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.firstNotNullOfln
* \(\ n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Any> Array<out
\(\mathrm{T}>\).firstNotNullOfOrNull(transform: \((\mathrm{T})->\mathrm{R}\) ?): R ? \(\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val result \(=\) transform(element) \(\backslash n \quad\) if (result ! \(=\) null) \(\{\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null` if the array is empty. In * \(\wedge\) npublic fun < T\(\rangle\) Array<out \(\mathrm{T}>\).firstOrNull(): T ? \{ \(\backslash \mathrm{n}\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null' if the array is empty. In * \(\\) npublic fun ByteArray.firstOrNull(): Byte? \{ \(\backslash \mathrm{n}\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null` if the array is empty. In */ nnpublic fun ShortArray.firstOrNull(): Short? \{ n return if (isEmpty()) null else this[0]\n\}\n\n/**\n * Returns the first element, or `null' if the array is empty. \(\mathrm{In} * / \wedge\) npublic fun IntArray.firstOrNull(): Int? \{ \(\backslash n \quad\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null' if the array is empty. In */npublic fun LongArray.firstOrNull(): Long? \{ \(\backslash \mathrm{n}\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null` if the array is empty. \(\mathrm{In} * /\) nnpublic fun FloatArray.firstOrNull(): Float? \(\{\backslash n \quad\) return if (isEmpty()) null else this[0]\n\}\n\n/**\n * Returns the first element, or `null' if the array is empty. \(\mathrm{In} *\) / nnpublic fun DoubleArray.firstOrNull(): Double? \{ \(\backslash \mathrm{n} \quad\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null if the array is empty. \(\ n * / n n p u b l i c ~ f u n ~\) BooleanArray.firstOrNull(): Boolean? \{ \(\mathrm{n} \quad\) return if (isEmpty()) null else this[0]\n\}\n\n/**\n * Returns the first element, or `null` if the array is empty.\n */npublic fun CharArray.firstOrNull(): Char? \{ \n return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. \n */nnpublic inline fun <T> Array<out T>.firstOrNull(predicate: ( T ) -> Boolean): T ? \{ Xn for (element in this) if (predicate(element)) return element \(\backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if element was not found. \n */npublic inline fun ByteArray.firstOrNull(predicate: (Byte) -> Boolean): Byte? \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. ln */nnpublic inline fun ShortArray.firstOrNull(predicate: (Short) -> Boolean): Short? \{\n for (element in this) if (predicate(element)) return element \(\backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. \(\backslash n\) */nnpublic inline fun IntArray.firstOrNull(predicate: (Int) -> Boolean): Int? \{\n for (element in this) if (predicate(element)) return elementln return null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if element was not found.\n */nnpublic inline fun
LongArray.firstOrNull(predicate: (Long) -> Boolean): Long? \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element \(\backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. In */npublic inline fun FloatArray.firstOrNull(predicate: (Float) -> Boolean): Float? \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if element was not found. \(\mathrm{In} * /\) npublic inline fun DoubleArray.firstOrNull(predicate: (Double) -> Boolean): Double? \{\n for (element in this) if (predicate(element)) return element \(\backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if element was not found. \n */npublic inline fun BooleanArray.firstOrNull(predicate: (Boolean) -> Boolean): Boolean? \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. In */npublic inline fun CharArray.firstOrNull(predicate: (Char) -> Boolean): Char? \{\n for (element in this) if (predicate(element)) return element\n return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. In
*/n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.getOrElse(index: Int, defaultValue: (Int) -> T ): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) return if (index \(>=0 \& \&\) index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{ln} * / n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.getOrElse(index: Int, defaultValue: (Int) \(>\) Byte): Byte \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.getOrElse(index: Int, defaultValue: (Int) -> Short): Short \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue(index) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. In \(* / n @\) kotlin.internal.InlineOnlylnpublic inline fun IntArray.getOrElse(index: Int, defaultValue: (Int) -> Int): Int \(\{\backslash \mathrm{n}\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue(index) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * / n @\) kotlin.internal.InlineOnly fun LongArray.getOrElse(index: Int, defaultValue: (Int) -> Long): Long \{ \(\backslash n \quad\) return if (index \(>=0\) \& \& index \(<=\) lastIndex) get(index) else defaultValue(index) \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.\n
* \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.getOrElse(index: Int, defaultValue: (Int) -> Float): Float \(\{\backslash \mathrm{n}\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun DoubleArray.getOrElse(index: Int, defaultValue: (Int) -> Double): Double \(\{\backslash n \quad\) return if (index \(>=0\) \& \& index <= lastIndex) get(index) else
defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. In \(* / n @\) kotlin.internal.InlineOnly 1 npublic inline fun BooleanArray.getOrElse(index: Int, defaultValue: (Int) -> Boolean): Boolean \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue(index) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharArray.getOrElse(index: Int, defaultValue: (Int) -> Char): Char \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.getOrNullnn */npublic fun 〈T>Array<out T>.getOrNull(index: Int): T? \(\{\backslash n\) return if (index >=0 \&\& index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \(\ n *\) @sample samples.collections.Collections.Elements.getOrNull\n */npublic fun ByteArray.getOrNull(index: Int): Byte? \{\n return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array.\n * \n * @ sample
samples.collections.Collections.Elements.getOrNull\n */npublic fun ShortArray.getOrNull(index: Int): Short? \{\n return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array.\n * \(\mathrm{nn} *\) @ sample
samples.collections.Collections.Elements.getOrNull\n */npublic fun IntArray.getOrNull(index: Int): Int? \{\n return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \n * @sample samples.collections.Collections.Elements.getOrNull\n */npublic fun LongArray.getOrNull(index: Int): Long? \{\n return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array. \(\ln * \backslash n * @\) sample samples.collections.Collections.Elements.getOrNull\n */npublic fun FloatArray.getOrNull(index: Int): Float? \{\n return if (index >= \(0 \& \&\) index <= lastIndex) get(index) else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.getOrNulln */npublic fun DoubleArray.getOrNull(index: Int): Double?
\(\{\backslash n \quad\) return if (index >= \(0 \& \&\) index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * n * @sample
samples.collections.Collections.Elements.getOrNullnn */npublic fun BooleanArray.getOrNull(index: Int): Boolean?
\(\{\backslash n \quad\) return if (index >=0 \& \& index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \(\mathrm{n} *\) @ sample
samples.collections.Collections.Elements.getOrNull\n */npublic fun CharArray.getOrNull(index: Int): Char? \{\n return if (index \(>=0 \& \&\) index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or 1 if the array does not contain element. In */nnpublic fun <@kotlin.internal.OnlyInputTypes T> Array<out T>.indexOf(element: T): Int \(\{\backslash \mathrm{n} \quad\) if (element \(==\) null) \(\{\backslash \mathrm{n} \quad\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (this[index] \(==\) null) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (element \(==\) this[index]) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. \(\ n * \wedge\) npublic fun ByteArray.indexOf(element: Byte): Int \(\{\backslash n\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index] \(\{\backslash \mathrm{n} \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. \(\backslash n * / n\) npublic fun ShortArray.indexOf(element: Short): Int \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (element \(==\) this \([\) index \(]\) ) \(\{\backslash n\) return index \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. In * nnpublic fun IntArray.indexOf(element: Int): Int \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (element \(==\) this[index]) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or 1 if the array does not contain element. \n */npublic fun LongArray.indexOf(element: Long): Int \(\{\backslash \mathrm{n}\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index] \(\{\backslash n \quad\) return index \(\ \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. \(\ n * / n @\) Deprecated \((\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'indexOfFirst \(\{\) it \(==\) element \(\}\) ' instead to continue using this behavior, or '.asList().indexOf(element: T)' to get the same search behavior as in a list. \(\backslash "\), ReplaceWith( \((\) "indexOfFirst \(\{\) it \(==\) element \(\} \backslash ")\) ) \(n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun FloatArray.indexOf(element: Float): Int \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (element \(==\) this[index] \()\{\) n return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. \(\ n * \wedge n @\) Deprecated \((\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'indexOfFirst \(\{\) it \(==\) element \(\}\) ' instead to continue using this behavior, or '.asList().indexOf(element: T)' to get the same search behavior as in a list. \({ }^{\prime \prime}\) ",
ReplaceWith (\"indexOfFirst \(\{\) it == element \(\} \backslash \prime \prime)\) ) nn@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun DoubleArray.indexOf(element: Double): Int \(\{\backslash n \quad\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index]) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. \(\ n *\) nnpublic fun BooleanArray.indexOf(element: Boolean): Int \(\{\backslash \mathrm{n}\) for (index in indices) \(\{\backslash n \quad\) if (element \(==\operatorname{this}[i n d e x]\) ) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. n * \(/\) nnpublic fun CharArray.indexOf(element: Char): Int \(\{\backslash \mathrm{n}\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index]) \(\{\backslash \mathrm{n}\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun <T> Array<out \(T>\).indexOfFirst(predicate: (T) -> Boolean): Int \(\{\backslash \mathrm{n}\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (predicate(this[index])) \(\{\backslash n\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In * nnpublic inline fun
ByteArray.indexOfFirst(predicate: (Byte) -> Boolean): Int \{\n for (index in indices) \{\n if (predicate(this[index])) \{\n return index\n \(\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In */nnpublic inline fun ShortArray.indexOfFirst(predicate: (Short) -> Boolean): Int \{\n for (index in indices) \{\n if (predicate(this[index])) \{\n return index\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. \(\mathrm{In} * /\) npublic inline fun IntArray.indexOfFirst(predicate: (Int) -> Boolean): Int \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (predicate(this[index]))
\(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. \(\ \mathrm{n}\) */nnpublic inline fun LongArray.indexOfFirst(predicate: (Long) -> Boolean): Int \{\n for (index in indices) \{ n if (predicate(this[index])) \{\n return index\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In */nnpublic inline fun FloatArray.indexOfFirst(predicate: (Float) -> Boolean): Int \{\n for (index in indices) \{\n if (predicate(this[index])) \{\n return index\n \(\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. n * /nnpublic inline fun DoubleArray.indexOfFirst(predicate: (Double) -> Boolean): Int \{ \(\backslash n\) for (index in indices) \{ \(\backslash n\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In \(* /\) npublic inline fun BooleanArray.indexOfFirst(predicate: (Boolean) -> Boolean): Int \(\{\backslash n\) for (index in indices) \{ \(\backslash \mathrm{n}\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun CharArray.indexOfFirst(predicate: (Char) -> Boolean): Int \{ \(\mathfrak{n}\) for (index in indices) \{\n if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun <T> Array<out T>.indexOfLast(predicate: (T) -> Boolean): Int \{\n for (index in indices.reversed()) \{\n if (predicate(this[index])) \{\n return index\n \(\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. \(\ n\) */npublic inline fun ByteArray.indexOfLast(predicate: (Byte) -> Boolean): Int \{\n for (index in indices.reversed()) \{\n if (predicate(this[index])) \{\n return index\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun ShortArray.indexOfLast(predicate: (Short) -> Boolean): Int \(\{\backslash n\) for (index in indices.reversed()) \{ \(\backslash n \quad\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */nnpublic inline fun IntArray.indexOfLast(predicate: (Int) -> Boolean): Int \(\{\backslash n \quad\) for (index in indices.reversed()) \(\{\backslash n \quad\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun LongArray.indexOfLast(predicate: (Long) -> Boolean): Int \(\{\backslash \mathrm{n}\) for (index in indices.reversed()) \{ \(\backslash \mathrm{n}\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */nnpublic inline fun FloatArray.indexOfLast(predicate: (Float) -> Boolean): Int \(\{\backslash n \quad\) for (index in indices.reversed()) \(\{\backslash n \quad\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. \(\ n *\) nnpublic inline fun DoubleArray.indexOfLast(predicate: (Double) -> Boolean): Int \{ \(\backslash \mathrm{n} \quad\) for (index in indices.reversed()) \{ \(\mathrm{n} \quad\) if (predicate(this[index])) \{\n return index\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In */npublic inline fun BooleanArray.indexOfLast(predicate: (Boolean) -> Boolean): Int \{ \(\backslash \mathrm{n}\) for (index in indices.reversed()) \{ \(\mathrm{ln} \quad\) if (predicate(this[index])) \{\n return index\n \(\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In \(*\) /npublic inline fun CharArray.indexOfLast(predicate: (Char) -> Boolean): Int \{\n for (index in indices.reversed()) \{\n if
 \n * @throws NoSuchElementException if the array is empty.\n * \n * @ sample samples.collections.Collections.Elements.lastln */npublic fun <T> Array<out T>.last(): T \{\n if (isEmpty())\n throw NoSuchElementException(\"Array is empty. \(\left.\mathbf{V "}^{\prime \prime}\right)\) nn return this[lastIndex] \(\left.\operatorname{nn}\right\} \backslash n \backslash n / * * \backslash n *\) Returns the last element. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */npublic fun ByteArray.last(): Byte \(\{\backslash n \quad\) if (isEmpty())\n
throw NoSuchElementException(\"Array is empty.\")\n return this[lastIndex]\n\}\n\n/**\n * Returns the last element. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */npublic fun ShortArray.last(): Short \{\n if (isEmpty())\n throw NoSuchElementException( \(\backslash\) "Array is empty. '" \(^{\prime}\) ) n return this[lastIndex] \(\left.\ln \right\} \backslash n \backslash n / * * \backslash n *\) Returns the last element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.last\n */npublic fun IntArray.last(): Int \{\n if (isEmpty()) \n throw
 \n*@throws NoSuchElementException if the array is empty.\n * \n * @sample
samples.collections.Collections.Elements.lastln */npublic fun LongArray.last(): Long \{\n if (isEmpty())\n throw NoSuchElementException(\"Array is empty.\")\n return this[lastIndex]\n\}\n\n/**\n * Returns the last element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.last\n */npublic fun FloatArray.last(): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw NoSuchElementException(\"Array is empty. l" \(^{\prime \prime}\) ) n return this[lastIndex] \(\left.\operatorname{nn}\right\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the last element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */ nnpublic fun DoubleArray.last(): Double \(\{\backslash n \quad\) if (isEmpty()) \n
 element. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.last\n */npublic fun BooleanArray.last(): Boolean \(\{\backslash n \quad\) if (isEmpty ()\() \backslash n\) throw NoSuchElementException(\"Array is empty. \(\\) " \() \backslash \mathrm{n}\) return this [lastIndex] \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element. ln * \(\ln\) * @throws NoSuchElementException if the array is empty. \(\mathrm{In} *\) \n \(*\) @sample samples.collections.Collections.Elements.lastln */npublic fun CharArray.last(): Char \{\n if (isEmpty())\n
 element matching the given [predicate]. \(\mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found. n * \(\ln * @\) sample samples.collections.Collections.Elements.lastln */npublic inline fun <T> Array<out \(\mathrm{T}>\).last(predicate: ( T ) -> Boolean): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) this [index] \(\backslash n\) if (predicate(element)) return element\n \(\} \backslash n \quad\) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found.\n * \n * @sample
samples.collections.Collections.Elements.lastln */nnpublic inline fun ByteArray.last(predicate: (Byte) -> Boolean): Byte \(\{\backslash \mathrm{n}\) for (index in this.indices.reversed ()\()\{\backslash \mathrm{n} \quad\) val element \(=\operatorname{this}[\) index \(] \backslash n \quad\) if (predicate(element)) return element\n \(\} \backslash n\) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\\) " \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if no such element is found. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.lastln */npublic inline fun ShortArray.last(predicate: (Short) -> Boolean): Short \(\{\backslash n \quad\) for (index in this.indices.reversed()) \(\{\backslash n \quad\) val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate \((\) element \()\) ) return element \(\backslash n \quad\} \backslash n \quad\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\backslash ") \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found.\n * \n * @ sample samples.collections.Collections.Elements.lastln */npublic inline fun IntArray.last(predicate: (Int) -> Boolean): Int \(\{\backslash n \quad\) for (index in this.indices.reversed ()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) this [index] \(]\) n if (predicate(element)) return elementln \(\} \backslash n \quad\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found. \(\ \mathrm{n} *\) \(\operatorname{nn} * @\) sample samples.collections.Collections.Elements.lastln */npublic inline fun LongArray.last(predicate: (Long) -> Boolean): Long \(\{\backslash n \quad\) for (index in this.indices.reversed()) \(\{\backslash n \quad\) val element \(=\) this \([i n d e x] \backslash n \quad i f(\) predicate \((\) element \()\) ) return element \(\backslash \mathrm{n} \quad \backslash \backslash \mathrm{n}\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\\) " \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found.\n * \n * @sample
samples.collections.Collections.Elements.lastln */npublic inline fun FloatArray.last(predicate: (Float) -> Boolean): Float \(\{\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate (element)) return elementln \(\} \backslash n \quad\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Elements.lastln */nnpublic inline fun DoubleArray.last(predicate: (Double) -> Boolean): Double \(\{\backslash \mathrm{n} \quad\) for (index in this.indices.reversed ()\()\{\mathrm{n} \quad\) val element \(=\) this[index]\n \(\quad\) if (predicate(element)) return element\n \(\quad \backslash n \quad\) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\left.\^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found.\n * \n * @ sample samples.collections.Collections.Elements.lastln */npublic inline fun BooleanArray.last(predicate: (Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this[index]\n \(\quad\) if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */nnpublic inline fun CharArray.last(predicate: (Char) -> Boolean): Char \(\{\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate (element)) return element \(\backslash n \quad\} \backslash n \quad\) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\ \prime \prime \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. \(\ n * /\) npublic fun <@kotlin.internal.OnlyInputTypes T>Array<out T>.lastIndexOf(element: T): Int \{\n if (element == null) \{\n
for (index in indices.reversed()) \(\{\backslash \mathrm{n} \quad\) if (this[index] \(==\) null) \(\{\backslash n \quad\) return index \(\ln \quad\} \backslash n \quad\} \backslash n\) \(\}\) else \(\{\backslash \mathrm{n} \quad\) for (index in indices.reversed ()\()\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index] \(\{\backslash \mathrm{n} \quad\) return index \(\backslash n\) \(\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. \(\backslash \mathrm{n}\) */nnpublic fun ByteArray.lastIndexOf(element: Byte): Int \(\{\backslash n\) for (index in indices.reversed()) \(\{\backslash n\) (element \(==\operatorname{this}[\) index] \()\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. n * \(/\) nnpublic fun ShortArray.lastIndexOf(element: Short): Int
 return \(-1 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns last index of [element], or -1 if the array does not contain element. In \(* /\) npublic fun IntArray.lastIndexOf(element: Int): Int \(\{\backslash n \quad\) for (index in indices.reversed ()\()\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index]) \(\{\backslash \mathrm{n}\) return index\n \(\quad \backslash \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. \(\ \mathrm{n}\) * 亿npublic fun LongArray.lastIndexOf(element: Long): Int \(\{\backslash \mathrm{n}\) for (index in indices.reversed()) \(\{\backslash n \quad\) if (element \(==\) this[index]) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. In \(* \wedge n @\) Deprecated \((\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'indexOfLast \(\{\text { it }==\text { element }\}^{\prime}\) instead to continue using this behavior, or '.asList().lastIndexOf(element: T)' to get the same search behavior as in a list. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "indexOfLast \(\{\) it \(==\) element \(\left.\} \backslash "\right)\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun FloatArray.lastIndexOf(element: Float): Int \(\{\backslash n\) for (index in indices.reversed()) \(\{\backslash n \quad\) if (element \(==\) this[index] \()\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. \(\ln\) */n@ Deprecated \((\backslash\) "The function has unclear behavior when searching for NaN or zero values and will be removed soon. Use 'indexOfLast \(\{\) it \(==\) element \(\}\) ' instead to continue using this behavior, or '.asList().lastIndexOf(element: T)' to get the same search behavior as in a list. \(\backslash "\), ReplaceWith( \(\backslash\) "indexOfLast \(\{\) it \(==\) element \(\} \backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(\left.=\backslash " 1.6 \backslash^{\prime \prime}\right) \backslash\) npublic fun DoubleArray.lastIndexOf(element: Double): Int \(\{\backslash n \quad\) for (index in indices.reversed ()\()\{\backslash \mathrm{n} \quad\) if (element \(==\operatorname{this}[\) index \(])\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns last index of [element], or -1 if the array does not contain element. In */nnpublic fun BooleanArray.lastIndexOf(element: Boolean): Int \(\{\backslash \mathrm{n}\) for (index in indices.reversed()) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index]) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element. \(\\) n */npublic fun CharArray.lastIndexOf(element: Char): Int \(\{\backslash n \quad\) for (index in
indices.reversed()) \(\{\backslash \mathrm{n} \quad\) if (element \(==\) this[index] \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns the last element, or `null if the array is empty.\n * \n * @sample samples.collections.Collections.Elements.lastln */npublic fun <T> Array<out T>.lastOrNull(): T? \{\n return if (isEmpty ()) null else this \([\) size -1\(] \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or \({ }^{`}\) null if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */npublic fun ByteArray.lastOrNull(): Byte? \{\n return if (isEmpty ()) null else this \([\) size -1\(] \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null if the array is empty. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */npublic fun ShortArray.lastOrNull(): Short? \{ \n return if (isEmpty ()) null else this \([\operatorname{size}-1] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element, or `null if the array is empty. \(\mathrm{In} *\) In*@sample samples.collections.Collections.Elements.lastln */npublic fun IntArray.lastOrNull(): Int? \{\n return if (isEmpty ()) null else this[size -1]\n\}\n\n/**\n*Returns the last element, or `null if the array is empty. \(\ln\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */npublic fun LongArray.lastOrNull(): Long? \{\n return if (isEmpty ()) null else this \([\) size -1\(] \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null` if the array is empty. \(\mathrm{n} * \geqslant \mathrm{n} *\) @ sample samples.collections.Collections.Elements.last\n */npublic fun FloatArray.lastOrNull(): Float? \{\n return if (isEmpty ()) null else this \([\) size -1\(] \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null if the array is empty. \(\mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln * nnpublic fun DoubleArray.lastOrNull(): Double? \{\n return if (isEmpty()) null else this \([\) size -1\(] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element, or `null if the array is empty. ln * \n * @sample samples.collections.Collections.Elements.lastln */npublic fun BooleanArray.lastOrNull(): Boolean? \(\{\backslash \mathrm{n} \quad\) return if (isEmpty ()) null else this \([\) size -1\(] \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null if the array is empty. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.lastln */npublic fun CharArray.lastOrNull(): Char? \(\{\backslash n \quad\) return if \((\) isEmpty ()\()\) null else this \([\operatorname{size}-1] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash n *\) \n \(*\) @ sample
samples.collections.Collections.Elements.lastln */npublic inline fun <T> Array<out T>.lastOrNull(predicate: (T) -> Boolean): T? \{ \(\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this [index] \(\backslash \mathrm{n} \quad\) if (predicate(element)) return element\n \(\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\ n *\) \n \(*\) @ sample
samples.collections.Collections.Elements.lastln */nnpublic inline fun ByteArray.lastOrNull(predicate: (Byte) -> Boolean): Byte? \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this[index]\n if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */nnpublic inline fun ShortArray.lastOrNull(predicate: (Short) -> Boolean): Short? \{ \(\mathrm{n} \quad\) for (index in this.indices.reversed()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) this[index]\n if (predicate(element)) return elementln \(\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */npublic inline fun IntArray.lastOrNull(predicate: (Int) -> Boolean): Int? \{\n for (index in this.indices.reversed()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) this[index \(] \backslash \mathrm{n} \quad\) if (predicate(element)) return elementln \(\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */npublic inline fun LongArray.lastOrNull(predicate: (Long) -> Boolean): Long? \{ \(\backslash n \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this \([i n d e x] \backslash n \quad\) if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash n *\) \n \(*\) @ sample samples.collections.Collections.Elements.lastln */npublic inline fun FloatArray.lastOrNull(predicate: (Float) -> Boolean): Float? \{ \(\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this \([i n d e x] \backslash n \quad\) if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\backslash n *\) \n * @ sample samples.collections.Collections.Elements.lastln */npublic inline fun DoubleArray.lastOrNull(predicate: (Double) -> Boolean): Double? \{ \(\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this[index] \(\mathrm{n} \quad\) if (predicate(element)) return element\n \(\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given
[predicate], or `null` if no such element was found.\n * \n * @ sample
samples.collections.Collections.Elements.lastln */npublic inline fun BooleanArray.lastOrNull(predicate: (Boolean) -> Boolean): Boolean? \{\n for (index in this.indices.reversed()) \{ \(\backslash n \quad\) val element \(=\) this \([i n d e x] \backslash n \quad\) if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\ n *\) \n * @ sample
samples.collections.Collections.Elements.lastln */npublic inline fun CharArray.lastOrNull(predicate: (Char) -> Boolean): Char? \{ \(\backslash \mathrm{n} \quad\) for (index in this.indices.reversed()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) this[index] \(\mathrm{n} \quad\) if (predicate(element)) return element\n \(\quad \backslash \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array. ln * \n * @throws NoSuchElementException if this array is empty.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.random(): T \(\{\backslash n\) return random (Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws
NoSuchElementException if this array is empty.\n */nn@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun ByteArray.random(): Byte \(\{\backslash n \quad\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnlylnpublic inline fun ShortArray.random(): Short \(\{\backslash \mathrm{n}\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws
NoSuchElementException if this array is empty.\n */n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.random(): Int \(\{\backslash \mathrm{n} \quad\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun LongArray.random(): Long \{ \(\backslash \mathrm{n}\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array. \(\backslash n * \backslash n * @ t h r o w s\)
NoSuchElementException if this array is empty.\n */nn@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly inline fun FloatArray.random(): Float \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ r a n d o m ~ e l e m e n t ~ f r o m ~\) this array. n * \(\backslash \mathrm{n} *\) @throws NoSuchElementException if this array is empty. n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun DoubleArray.random(): Double \(\{\backslash n\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws

NoSuchElementException if this array is empty.\n */n@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun BooleanArray.random(): Boolean \(\{\backslash n \quad\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a random element from this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. ln

 randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. n * \(/ \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n p u b l i c\) fun <T> Array<out T>.random(random: Random): T \{ \(\mathrm{n} \quad\) if (isEmpty()) \n throw
NoSuchElementException(\"Array is empty. \(\left.\mathbf{l '}^{\prime \prime}\right) \backslash \mathrm{n}\) return get(random.nextInt(size)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if
 (isEmpty())\n throw NoSuchElementException(\"Array is empty.\")\n return

 fun ShortArray.random(random: Random): Short \{\n if (isEmpty())\n throw
NoSuchElementException(\"Array is empty.\")\n return get(random.nextInt(size))\n\}\n\n/**\n * Returns a random element from this array using the specified source of randomness. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ throws NoSuchElementException if
 (isEmpty()) \n throw NoSuchElementException(\"Array is empty.\")\n return get(random.nextInt(size)) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of
 fun LongArray.random(random: Random): Long \{ \(\backslash n\) if (isEmpty()) \n throw
NoSuchElementException(\"Array is empty.l")\n return get(random.nextInt(size))\n\}\n\n/**\n * Returns a random
element from this array using the specified source of randomness.\n * \n * @throws NoSuchElementException if this array is empty. In * \(\ n @\) SinceKotlin \((\backslash " 1.3 \backslash ")\) nnpublic fun FloatArray.random(random: Random): Float \(\{\backslash n \quad\) if (isEmpty())\n throw NoSuchElementException(\"Array is empty.\")\n return get(random.nextInt(size)) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array using the specified source of randomness. \(\backslash n * \backslash n * @ t h r o w s\) NoSuchElementException if this array is empty. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n p u b l i c\) fun DoubleArray.random(random: Random): Double \{\n if (isEmpty())\n throw
NoSuchElementException(\"Array is empty. l") \(^{\prime}\) \n return get(random.nextInt(size) ) \(\left.\operatorname{nn}\right\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n p u b l i c ~ f u n ~ B o o l e a n A r r a y . r a n d o m(r a n d o m: ~ R a n d o m): ~ B o o l e a n ~\{\backslash n ~\) if (isEmpty()) \n throw NoSuchElementException(\"Array is empty.\")\n return get(random.nextInt(size)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness. \(\backslash n * \backslash n * @ t h r o w s\) NoSuchElementException if this array is empty. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n p u b l i c\) fun CharArray.random(random: Random): Char \(\{\backslash \mathrm{n}\) if (isEmpty()) \n throw NoSuchElementException( \(\backslash\) "Array is empty. l" \(\left.^{\prime}\right) \backslash \mathrm{n} \quad\) return get(random.nextInt(size) \(\left.) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null' if this array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <T> Array<out T>.randomOrNull(): T? \(\{\) n return randomOrNull(Random) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null` if this array is empty.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun ByteArray.randomOrNull(): Byte? \(\{\backslash \mathrm{n}\) return randomOrNull(Random) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null` if this array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c inline fun ShortArray.randomOrNull(): Short? \{\n return randomOrNull(Random) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null` if this array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c inline fun IntArray.randomOrNull(): Int? \(\{\backslash n \quad\) return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array, or `null' if this array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun LongArray.randomOrNull(): Long? \{\n return randomOrNull(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null' if this array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun FloatArray.randomOrNull(): Float? \{\n return randomOrNull(Random) \(\ln \} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~\) random element from this array, or `null` if this array is empty. \n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun DoubleArray.randomOrNull(): Double? \{ \(\backslash \mathrm{n}\) return randomOrNull(Random) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null` if this array is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c inline fun BooleanArray.randomOrNull(): Boolean? \{ \(\mathrm{n} \quad\) return randomOrNull(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array, or `null` if this array is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun CharArray.randomOrNull(): Char? \{ \n return randomOrNull(Random) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T> Array<out T>.randomOrNull(random: Random): T? \{ \(\mathrm{n} \quad\) if (isEmpty() ) \n return null\n return
 randomness, or `null` if this array is empty.In
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash\) ") \n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun

ByteArray.randomOrNull(random: Random): Byte? \{\n if (isEmpty())\n return nullln return
get(random.nextInt(size)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

ShortArray.randomOrNull(random: Random): Short? \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n return null\n return get(random.nextInt(size)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

IntArray.randomOrNull(random: Random): Int? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty () ) \n return null \(\backslash\) n return get(random.nextInt(size)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun

LongArray.randomOrNull(random: Random): Long? \{\n if (isEmpty())\n return nulln return get(random.nextInt(size)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun
FloatArray.randomOrNull(random: Random): Float? \{\n if (isEmpty()) \n return nullln return get(random.nextInt(size)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash \mid 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

DoubleArray.randomOrNull(random: Random): Double? \{\n if (isEmpty())\n return nullhn return get(random.nextInt(size)) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null if this array is empty. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun
BooleanArray.randomOrNull(random: Random): Boolean? \{\n if (isEmpty())\n return null\n return get(random.nextInt(size)) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun CharArray.randomOrNull(random: Random): Char? \{ n if (isEmpty()) \n return null\n return get(random.nextInt(size)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \(\backslash n * /\) npublic fun <T>Array<out T>.single (): T \(\{\backslash \mathrm{n}\) return when (size) \(\{\backslash \mathrm{ln} 0\)-> throw NoSuchElementException(\"Array is empty. \(\backslash\) ") \n \(\quad 1\)-> this[0]\n else -> throw
IllegalArgumentException(\"Array has more than one element. \(\backslash ") \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. n * \(\wedge\) npublic fun ByteArray.single(): Byte \(\left\{\backslash n \quad\right.\) return when (size) \(\left\{\backslash \mathrm{n} \quad 0->\right.\) throw NoSuchElementException( \(\backslash\) "Array is empty. \(\left.\mathrm{l}^{\prime \prime}\right) \backslash \mathrm{n} \quad 1->\) this \([0] \backslash n\) else -> throw IllegalArgumentException(\"Array has more than one element. \(\left.\left.\backslash^{\prime \prime}\right) \backslash n \quad\right\} \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \n */nnpublic fun ShortArray.single(): Short \(\{\backslash \mathrm{n} \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> throw NoSuchElementException( \(\backslash\) "Array is empty. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad 1->\) this \([0] \backslash n \quad\) else -> throw IllegalArgumentException( \(\backslash\) "Array has more than one element. \(\left.\backslash^{\prime \prime}\right) \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \(\backslash n *\) /nnpublic fun IntArray.single (): Int \(\{\backslash n \quad\) return when (size) \(\{\backslash n \quad 0\)-> throw NoSuchElementException( \((\) "Array is empty. 1 " \() \backslash n \quad 1\)-> this \([0] \backslash n \quad\) else -> throw IllegalArgumentException(\"Array has more than one element. \(\backslash ") \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. In */npublic fun LongArray.single(): Long \(\left\{\backslash n \quad\right.\) return when (size) \(\left\{\backslash \mathrm{n} \quad 0->\right.\) throw NoSuchElementException( \(\backslash\) "Array is empty. \(\backslash^{\prime \prime}\) ) \(\backslash \mathrm{n} \quad 1->\) this \([0] \backslash n\) else -> throw IllegalArgumentException(\"Array has more than one element. \(\left.\left.\left.\backslash^{\prime \prime}\right) \backslash n \quad\right\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \(\ln * /\) npublic fun FloatArray.single(): Float \(\{\backslash \mathrm{n} \quad\) return when (size) \{\(\backslash \mathrm{n} \quad 0->\) throw NoSuchElementException( \(\backslash\) "Array is

\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \(\backslash \mathrm{n}\) */nnpublic fun DoubleArray.single(): Double \(\{\backslash \mathrm{n}\) return when (size) \(\{\backslash \mathrm{n} 0\)-> throw NoSuchElementException(\"Array is empty.l")\n 1 -> this[0]\n else -> throw IllegalArgumentException(\"Array has more than one element. \(\left.\left.\left.\^{\prime \prime}\right) \backslash n \quad\right\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. In */npublic fun BooleanArray.single(): Boolean \(\left\{\backslash \mathrm{n} \quad\right.\) return when (size) \(\left\{\backslash \mathrm{n} \quad 0\right.\)-> throw NoSuchElementException( \(\backslash\) "Array is empty. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad 1\)-> this \([0] \backslash n \quad\) else \(->\) throw IllegalArgumentException( \(\backslash\) "Array has more than one element. \(\\) " \() \backslash \mathrm{n} \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. In * \(\wedge\) npublic fun CharArray.single(): Char \(\{\backslash \mathrm{n}\) return when (size) \(\{\backslash \mathrm{n} \quad 0->\) throw NoSuchElementException( \(\backslash\) "Array is empty. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad 1->\) this \([0] \backslash n \quad\) else \(->\) throw IllegalArgumentException( \(\backslash\) "Array has more than one element. \(\left.\backslash^{\prime \prime}\right) \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. \(\ n\) */nnpublic inline fun <T> Array<out T>.single(predicate: (T) -> Boolean): T \{\n var single: T ? = null \(\backslash \mathrm{n} \quad\) var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element.l")\n single = element \(\backslash n \quad\) found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate.\")\n @Suppress(\"UNCHECKED_CAST\")\n return single as T\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In *^npublic inline fun ByteArray.single(predicate: (Byte) -> Boolean): Byte \(\{\backslash \mathrm{n}\) var single: Byte \(?=\) null \(\backslash n \quad\) var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash n \quad\) if (predicate (element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash ") \backslash n \quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException( \(\backslash\) "Array contains no element matching
 single element matching the given [predicate], or throws exception if there is no or more than one matching element. \n */npublic inline fun ShortArray.single(predicate: (Short) -> Boolean): Short \(\{\backslash \mathrm{n}\) var single: Short? = null \(\backslash n \quad\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash ") \backslash n \quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException( \(\backslash\) "Array contains no element matching
 single element matching the given [predicate], or throws exception if there is no or more than one matching element. \(\ \mathrm{n}\) */npublic inline fun IntArray.single(predicate: (Int) -> Boolean): Int \(\{\backslash n \quad\) var single: Int? \(=\) null\n var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash ") \backslash n \quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad \jmath \backslash n \quad \jmath \backslash n \quad\) if (!found) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) @Suppress( \(\backslash\) "UNCHECKED_CAST\")\n return single as Int \(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In */npublic inline fun LongArray.single(predicate: (Long) -> Boolean): Long \{ ln var single: Long? = null\n var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash ") \backslash n \quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException( \(\backslash\) "Array contains no element matching
 single element matching the given [predicate], or throws exception if there is no or more than one matching element. \(\ n\) */nnpublic inline fun FloatArray.single(predicate: (Float) -> Boolean): Float \(\{\) \n var single: Float? = null \(\backslash n \quad\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash ") \backslash n \quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException( \(\backslash\) "Array contains no element matching
 single element matching the given [predicate], or throws exception if there is no or more than one matching element. In */npublic inline fun DoubleArray.single(predicate: (Double) -> Boolean): Double \{\n var single:

Double \(=\) null \(\backslash n \quad\) var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash n \quad\) if \((\) predicate \((e l e m e n t))\{\backslash n \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash^{\prime \prime}\) ) \n \(\quad\) single \(=\) elementln
found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) @Suppress( \(\backslash\) "UNCHECKED_CAST \({ }^{\prime \prime}\) ) \(\backslash \mathrm{n}\) return single as Double\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In * \(\wedge\) npublic inline fun BooleanArray.single(predicate: (Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) var single: Boolean? = null \(\backslash\) var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash n \quad\) if (predicate \((\) element \()\) ) \(\backslash \mathrm{n} \quad\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\backslash^{\prime \prime}\) ) \(\backslash n \quad\) single \(=\) elementln found = trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. '" \(\left.^{\prime}\right) \backslash\) n @Suppress( \(\left(\right.\) "UNCHECKED_CAST \({ }^{\prime \prime}\) ) \(\backslash n\) return single as Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In */nnpublic inline fun CharArray.single(predicate: (Char) -> Boolean): Char \(\{\backslash \mathrm{n} \quad\) var single: Char? \(=\) null \(\backslash \mathrm{n} \quad\) var found \(=\) false \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate (element)) \(\{\backslash \mathrm{n}\) if (found) throw IllegalArgumentException(\"Array contains more than one matching element. \(\^{\prime \prime}\) ) \n single = element\n found = true\n \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\^{\prime \prime}\right) \backslash n\) @ Suppress( \(\backslash\) "UNCHECKED_CAST \(\left.\backslash "\right) \backslash n \quad\) return single as Char \(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n\) * Returns single element, or `null` if the array is empty or has more than one element. In */nnpublic fun <T> Array<out T >.singleOrNull(): T ? \(\{\backslash \mathrm{n}\) return if (size \(==1\) ) this[0] else null \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns single element, or `null` if the array is empty or has more than one element. In */npublic fun ByteArray.singleOrNull(): Byte? \{ \(\backslash n\) return if (size \(==1\) ) this \([0]\) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or \({ }^{`}\) null if the array is empty or has more than one element. In */npublic fun ShortArray.singleOrNull(): Short? \(\{\backslash \mathrm{n}\) return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null if the array is empty or has more than one element. \(\ln * \wedge n\) nublic fun IntArray.singleOrNull(): Int? \(\{\backslash n \quad\) return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null` if the array is empty or has more than one element. \n * nnpublic fun LongArray.singleOrNull(): Long? \{\n return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null if the array is empty or has more than one element. In */nnpublic fun FloatArray.singleOrNull(): Float? \(\{\backslash \mathrm{n}\) return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null if the array is empty or has more than one element. In * \(\wedge\) npublic fun DoubleArray.singleOrNull(): Double? \(\{\backslash \mathrm{n}\) return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null` if the array is empty or has more than one element. In \(*\) nnpublic fun BooleanArray.singleOrNull(): Boolean? \(\{\backslash \mathrm{n} \quad\) return if (size \(==1\) ) this \([0]\) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null if the array is empty or has more than one element. In */npublic fun CharArray.singleOrNull(): Char? \{ ln return if (size \(==1\) ) this[0] else null\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null if element was not found or more than one element was found. \(\backslash n *\) nnpublic inline fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).singleOrNull(predicate: ( T ) > Boolean): T ? \(\{\backslash \mathrm{n} \quad\) var single: T ? = null \(\backslash \mathrm{n} \quad\) var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n}\) if (predicate (element)) \{\n if (found) return null \(\backslash n \quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n\) if (!found) return null \(\backslash n \quad\) return single \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null if element was not found or more than one element was found. \(\backslash n * /\) npublic inline fun ByteArray.singleOrNull(predicate: (Byte) -> Boolean): Byte? \(\{\backslash n \quad\) var single: Byte? \(=\) nullln var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element) \(\{\backslash n \quad\) if (found) return null \(\backslash n \quad\) single \(=\) elementln found \(=\) true \(\quad\} \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n \quad\) return singleln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. In * \(\wedge\) npublic inline fun ShortArray.singleOrNull(predicate: (Short) -> Boolean): Short? \{ \(\backslash \mathrm{n}\) var single: Short? = nullln var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element) \(\{\backslash \mathrm{n} \quad\) if (found) return null \(\backslash \mathrm{n}\) single \(=\) element \(\backslash n \quad\) found \(=\) true \(\ n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. \(\backslash n *\) nnpublic inline fun IntArray.singleOrNull(predicate: (Int) -> Boolean): Int? \{ \(\ln \quad\) var single: Int? \(=\) null \(\backslash n\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element) \(\{\backslash n \quad\) if (found) return null \(\backslash n\) single \(=\) element \(\backslash n \quad\) found \(=\) true \(\backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n \quad\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\)

Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. \(\ \mathrm{n}\) * , npublic inline fun LongArray.singleOrNull(predicate: (Long) -> Boolean): Long? \{\n var
 (found) return null\n \(\quad\) single \(=\) element \(\backslash n \quad\) found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. In */nnpublic inline fun FloatArray.singleOrNull(predicate: (Float) -> Boolean): Float? \{ \(\backslash \mathrm{n} \quad\) var single: Float ? \(=\) null \(\backslash \mathrm{n} \quad\) var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate (element) \()\) \(\{\backslash n \quad\) if (found) return null\n \(\quad\) single \(=\) elementln \(\quad\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null\n return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null if element was not found or more than one element was found. ln * \(\wedge\) npublic inline fun DoubleArray.singleOrNull(predicate: (Double) -> Boolean): Double? \{\n var single: Double? = null ln var found \(=\) falseln for (element in this) \{ \(\backslash \mathrm{n}\) if (predicate(element)) \(\{\backslash n \quad\) if (found) return null \(\backslash n \quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\quad\} \backslash n\) \(\} \backslash n \quad\) if (!found) return null \(\backslash n\) return single\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null' if element was not found or more than one element was found. In */npublic inline fun BooleanArray.singleOrNull(predicate: (Boolean) -> Boolean): Boolean? \(\left\{\begin{array}{l}\text { n var single: Boolean? }=\text { null } \backslash n \quad \text { var }\end{array}\right.\) found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element) \(\{\backslash n \quad\) if (found) return null \(\backslash n \quad\) single \(=\) elementln found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(1 n\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. In */npublic inline fun CharArray.singleOrNull(predicate: (Char) -> Boolean): Char? \{ \(\backslash \mathrm{n}\) var single: Char? \(=\) null \(\backslash n \quad\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate (element) \()\{\backslash n \quad\) if (found) return null \(\quad\) single \(=\) element \(\backslash n \quad\) found \(=\) trueln \(\quad \jmath \backslash n \quad j \backslash n \quad\) if (!found) return nullhn return single \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. \(\mathrm{n} \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.dropln */npublic fun <T>Array<out T>.drop(n: Int): List<T>\{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n}\) return takeLast((size -
\(\mathrm{n})\). coerce \(\operatorname{AtLeast}(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \n * @ sample samples.collections.Collections.Transformations.drop\n */nnpublic fun ByteArray.drop(n: Int): List<Byte> \{\n require \((\mathrm{n}>=0)\{\backslash\) "Requested element count \(\$ n\) is less than zero. \(\backslash\) " \(\} \backslash n \quad\) return takeLast \(((\) size -
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.drop\n */nnpublic fun ShortArray.drop(n: Int): List<Short> \{\n require \((\mathrm{n}>=0)\{\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash "\} \backslash n \quad\) return takeLast((size -
\(\mathrm{n})\).coerce \(\mathrm{AtLeast}(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n}\) * @ throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.drop\n */npublic fun IntArray.drop(n: Int): List<Int> \{ \n require \((\mathrm{n}>=0)\{\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash n \quad\) return takeLast((size -
\(\mathrm{n})\).coerce \(A t L e a s t(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n}\) * @throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.drop\n * nnpublic fun LongArray.drop(n: Int): List<Long> \{ \(\backslash n\) require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n}\) return takeLast((size -
n .coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.drop\n */npublic fun FloatArray.drop(n: Int): List<Float> \{ \n require(n>=0) \{ \"Requested element count \(\$ n\) is less than zero. \(\backslash "\} \backslash n \quad\) return takeLast((size -
\(\mathrm{n})\).coerce \(\operatorname{AtLeast}(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.drop\n */npublic fun DoubleArray.drop(n: Int): List<Double> \(\{\backslash n\)
require \((\mathrm{n}>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e L a s t((s i z e ~-~\)
\(\mathrm{n})\).coerce \(\mathrm{AtLeast}(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.dropln */npublic fun BooleanArray.drop(n: Int): List<Boolean> \(\{\backslash n \quad\) require \((\mathrm{n}>=0)\{\backslash "\) Requested element count \(\$ n\) is less than zero. \(\backslash "\} \backslash n \quad\) return takeLast \(((\) size \(\mathrm{n})\).coerce \(A t L e a s t(0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \(\operatorname{nn}\) * @ sample samples.collections.Collections.Transformations.dropln */npublic fun CharArray.drop(n: Int): List<Char> \{\n require \((\mathrm{n}>=0)\{\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n}\) return takeLast((size -
n).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\ln * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.dropln */npublic fun <T> Array<out T>.dropLast(n: Int): List<T> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n}\) return take((size -
 IllegalArgumentException if [n] is negative. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.drop\n */npublic fun ByteArray.dropLast(n: Int): List<Byte> \{\n require \((\mathrm{n}>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} ~ h n ~ r e t u r n ~ t a k e((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\ln * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \n * @sample
samples.collections.Collections.Transformations.dropln */npublic fun ShortArray.dropLast(n: Int): List<Short> \{\n require \((\mathrm{n}>=0)\{\backslash\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash \mathrm{l}\} \backslash \mathrm{n}\) return take((size -
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\ln * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative.\n * \(\mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.drop\n */npublic fun IntArray.dropLast(n: Int): List<Int> \(\{\backslash n\) require \((\mathrm{n}>=0)\left\{\backslash "\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.l^{\prime \prime}\right\} \backslash \mathrm{n}\) return take((size -
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative.\n * n * @ sample samples.collections.Collections.Transformations.drop\n */npublic fun LongArray.dropLast(n: Int): List<Long>\{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n}\) return take((size -
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\ln * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.dropln */nnpublic fun FloatArray.dropLast(n: Int): List<Float> \{\n require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} ~ \ n ~ r e t u r n ~ t a k e((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. In \(* \backslash n * @\) throws IllegalArgumentException if [n] is negative. ln * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Transformations.dropln */npublic fun DoubleArray.dropLast(n: Int): List<Double> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n}\) return take((size -
n).coerceAtLeast \((0)) \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.drop\n */npublic fun BooleanArray.dropLast(n: Int): List<Boolean> \(\{\backslash n \quad\) require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e((s i z e ~-~\) n).coerceAtLeast( 0\()\) ) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing all elements except last [n] elements. nn * \(\backslash \mathrm{n}\) * @throws IllegalArgumentException if [n] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.dropln */nnpublic fun CharArray.dropLast(n: Int): List<Char> \{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n}\) return take((size -
n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.drop\n */ nnpublic inline fun <T> Array<out T>.dropLastWhile(predicate: (T) -> Boolean): List<T> \{\n for (index in lastIndex downTo 0) \{\n
(!predicate(this[index])) \(\{\backslash \mathrm{n} \quad\) return take(index +1 ) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return emptyList() \((\mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. In * \n * @ sample samples.collections.Collections.Transformations.drop\n */npublic inline fun ByteArray.dropLastWhile(predicate: (Byte) -> Boolean): List<Byte> \{\n for (index in lastIndex downTo 0) \{ \(\backslash n \quad\) if (!predicate(this[index])) \{ n return take (index +1 ) \(\mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. n * nn * @ sample samples.collections.Collections.Transformations.drop\n */npublic inline fun ShortArray.dropLastWhile(predicate: (Short) -> Boolean): List<Short> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \(\{\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \{\n return take (index +1 ) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.drop\n */nnpublic inline fun IntArray.dropLastWhile(predicate: (Int) -> Boolean): List<Int> \{\n for (index in lastIndex downTo 0) \{ \(\backslash n \quad\) if (!predicate(this[index])) \{\n return take(index +1 ) \(\mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. n * nn * @ sample
samples.collections.Collections.Transformations.drop\n */npublic inline fun LongArray.dropLastWhile(predicate: (Long) -> Boolean): List<Long> \{\n for (index in lastIndex downTo 0) \{ \(\mathrm{n} \quad\) if (!predicate(this[index])) \{\n return take (index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. n * \(\backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.drop\n */nnpublic inline fun FloatArray.dropLastWhile(predicate: (Float) -> Boolean): List<Float> \{ \(\mathrm{n} \quad\) for (index in lastIndex downTo 0) \{ \(\mathrm{n} \quad\) if (!predicate(this[index])) \{\n return take (index +1 ) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return emptyList( \() \backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n */nnpublic inline fun DoubleArray.dropLastWhile(predicate: (Double) -> Boolean): List<Double> \{\n for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return take (index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. n * n * @ sample samples.collections.Collections.Transformations.drop\n */npublic inline fun BooleanArray.dropLastWhile(predicate: (Boolean) -> Boolean): List<Boolean> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return take(index +1 ) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \n\}\n\n/**\n * Returns a list containing all elements except last elements that satisfy the given [predicate]. In * n * @sample samples.collections.Collections.Transformations.drop\n */nnpublic inline fun CharArray.dropLastWhile(predicate: (Char) -> Boolean): List<Char> \{ n for (index in lastIndex downTo 0) \{ n if (!predicate(this[index])) \{\n return take(index +1 ) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{ln} *\) \n \(*\) @sample samples.collections.Collections.Transformations.drop\n */npublic inline fun <T> Array<out \(\mathrm{T}>\).dropWhile(predicate: \((\mathrm{T})->\) Boolean): List<T>\{\n var yielding = false\n val list = ArrayList<T>()\n for

yielding \(=\) true \(\backslash n \quad\} \backslash n\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\ln * \backslash n * @\) sample samples.collections.Collections.Transformations.drop\n * \(\wedge\) npublic inline fun ByteArray.dropWhile(predicate: (Byte) \(->\) Boolean): List<Byte> \(\left\{\begin{array}{l}\text { n } \quad \text { var yielding }=\text { falseln val list }=~\end{array}\right.\)
 list.add(item) \(\backslash n \quad y\) ielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. n * n * @ sample samples.collections.Collections.Transformations.drop\n */npublic inline fun ShortArray.dropWhile(predicate: (Short) -> Boolean): List<Short> \(\{\) \n var yielding \(=\) falseln val list \(=\) ArrayList<Short>() \n for (item in this) \(\backslash n\) if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if \((\) !predicate (item) \()\{\) n \(\quad\) list.add(item) \(\backslash n \quad\) yielding \(=\) true\n \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n */nnpublic inline fun

IntArray.dropWhile(predicate: (Int) -> Boolean): List<Int> \{ \(\ln\) var yielding \(=\) falseln val list \(=\) ArrayList<Int>()\n for (item in this) \n if (yielding) \n list.add(item) \n else if (!predicate(item)) \{\n list.add(item) \n yielding \(=\) true\n \(\quad \backslash \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n */nnpublic inline fun LongArray.dropWhile(predicate: (Long) -> Boolean): List<Long> \(\{\) nn var yielding \(=\) falseln val list \(=\) ArrayList<Long>() \(\backslash n\) for (item in this \() \backslash n\) if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if \((\) !predicate(item) \()\{\) ln list.add(item) \(\backslash n \quad\) yielding \(=\) true\n \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop \(\backslash \mathrm{n} * /\) npublic inline fun FloatArray.dropWhile(predicate: (Float) -> Boolean): List<Float> \(\{\) ln var yielding \(=\) falseln val list \(=\) ArrayList<Float>()\n for (item in this) \(\backslash n \quad\) if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if (!predicate(item)) \(\{\backslash n \quad\) list.add \((\) item \() \backslash n \quad\) yielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate].\n * \n * @ sample samples.collections.Collections.Transformations.dropln */npublic inline fun DoubleArray.dropWhile(predicate: (Double) -> Boolean): List<Double> \(\{\) n var yielding \(=\) false\n val list \(=\) ArrayList<Double>() \(\backslash n\) for (item in this) \(\backslash n \quad\) if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if \((\) !predicate(item)) \{ \(\backslash n \quad\) list.add(item) \(\backslash n\) yielding \(=\) true \(\ n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop \(\backslash \mathrm{n} * \wedge\) npublic inline fun BooleanArray.dropWhile(predicate: (Boolean) -> Boolean): List<Boolean> \{ \(\mathrm{n} \quad\) var yielding \(=\) falseln val list \(=\) ArrayList \(<\) Boolean \(>() \backslash n \quad\) for (item in this) \(\backslash n \quad\) if (yielding) \()\) n \(\quad\) list.add(item) \(\backslash n \quad\) else if (!predicate(item)) \(\{\) n list.add(item) \(\mathrm{n} \quad\) yielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.dropln */nnpublic inline fun CharArray.dropWhile(predicate:
 if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if (!predicate (item) \()\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) yielding \(=\) true\n \(\quad\rfloor \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\ln *\) \n * @sample samples.collections.Collections.Filtering.filter\n */npublic inline fun <T> Array<out T>.filter(predicate: (T) -> Boolean): List<T> \{\n return filterTo(ArrayList<T>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */ nnpublic inline fun ByteArray.filter(predicate: (Byte) -> Boolean): List<Byte> \(\{\backslash n \quad\) return filterTo(ArrayList<Byte>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter \(\backslash \mathrm{n} * \wedge\) npublic inline fun ShortArray.filter(predicate: (Short) -> Boolean): List<Short> \{ \(\backslash\) n return filterTo(ArrayList<Short>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */npublic inline fun IntArray.filter(predicate: (Int) -> Boolean): List<Int> \{ \(\backslash \mathrm{n}\) return filterTo(ArrayList<Int>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter \(\backslash \mathrm{n} * \wedge\) npublic inline fun LongArray.filter(predicate: (Long) -> Boolean): List<Long> \{nn return filterTo(ArrayList<Long>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln * nnpublic inline fun FloatArray.filter(predicate: (Float) -> Boolean): List<Float> \(\{\backslash n \quad\) return filterTo(ArrayList<Float>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter \(\backslash n\) */nnpublic inline fun DoubleArray.filter(predicate: (Double) -> Boolean): List<Double> \{\n return filterTo(ArrayList<Double>(), predicate) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. ln * \(\ln *\) @sample samples.collections.Collections.Filtering.filter \(\backslash n *\) npublic inline fun BooleanArray.filter(predicate: (Boolean) -> Boolean): List<Boolean> \{nn return filterTo(ArrayList<Boolean>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{n} * * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun CharArray.filter(predicate: (Char) ->

Boolean): List<Char> \(\{\backslash n \quad\) return filterTo(ArrayList<Char>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexed\n */npublic inline fun <T> Array<out T>.filterIndexed(predicate: (index: Int, T) -> Boolean): List<T> \{\n return filterIndexedTo(ArrayList<T>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterIndexed \(\backslash \mathrm{n} * /\) npublic inline fun ByteArray.filterIndexed(predicate: (index: Int, Byte) -> Boolean): List<Byte> \{\n return filterIndexedTo(ArrayList<Byte>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\backslash \mathrm{n} *\) @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{n} * \ln * @\) sample samples.collections.Collections.Filtering.filterIndexed \(\backslash n * /\) npublic inline fun ShortArray.filterIndexed(predicate: (index: Int, Short) -> Boolean): List<Short> \{\n return filterIndexedTo(ArrayList<Short>(), predicate) \n \(\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash n\) * @sample samples.collections.Collections.Filtering.filterIndexed\n */npublic inline fun

IntArray.filterIndexed(predicate: (index: Int, Int) -> Boolean): List<Int> \{\n return
filterIndexedTo(ArrayList<Int>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element.\n * \(\ln * @\) sample
samples.collections.Collections.Filtering.filterIndexed\n */nnpublic inline fun LongArray.filterIndexed(predicate: (index: Int, Long) -> Boolean): List<Long> \(\{\) n return filterIndexedTo(ArrayList<Long>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash n\) * @ sample samples.collections.Collections.Filtering.filterIndexed\n * npublic inline fun

FloatArray.filterIndexed(predicate: (index: Int, Float) -> Boolean): List<Float> \{ \(\backslash n\) return
filterIndexedTo(ArrayList<Float>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\backslash \mathrm{n}\) * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element.\n * \n * @sample
samples.collections.Collections.Filtering.filterIndexed\n */nnpublic inline fun DoubleArray.filterIndexed(predicate:
(index: Int, Double) -> Boolean): List<Double> \{\n return filterIndexedTo(ArrayList<Double>(),
predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itself \(\backslash \mathrm{n}\) * and returns the result of predicate evaluation on the element. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Filtering.filterIndexed \(\backslash n\) */nnpublic inline fun BooleanArray.filterIndexed(predicate: (index: Int, Boolean) -> Boolean): List<Boolean> \{ \(\backslash \mathrm{n}\) return filterIndexedTo(ArrayList<Boolean>(), predicate) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. In * @param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Filtering.filterIndexed \(\backslash n * /\) npublic inline fun CharArray.filterIndexed(predicate: (index: Int, Char) -> Boolean): List<Char> \(\backslash\) n return filterIndexedTo(ArrayList<Char>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. In \(*\) @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterIndexedToln */nnpublic inline fun <T, C : MutableCollection<in T>> Array<out T>.filterIndexedTo(destination: C, predicate: (index: Int, T) -> Boolean): C \(\{\backslash n\) forEachIndexed \{index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{In} *\) @ param [predicate] function that takes the index of an element and the element itself \(\backslash n *\) and returns the result of
predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedTo\n * nnpublic inline fun <C : MutableCollection<in Byte>> ByteArray.filterIndexedTo(destination: C, predicate: (index: Int, Byte) -> Boolean): C \{\n forEachIndexed \{index, element ->>n if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. ln * \n * @sample samples.collections.Collections.Filtering.filterIndexedToln */nnpublic inline fun <C : MutableCollection<in Short>> ShortArray.filterIndexedTo(destination: C, predicate: (index: Int, Short) -> Boolean): C \{ \(\backslash \mathrm{n}\) forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. ln * @ param [predicate] function that takes the index of an element and the element itself \(\backslash \mathrm{n}\) * and returns the result of predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedTo\n */nnpublic inline fun <C : MutableCollection<in Int>> IntArray.filterIndexedTo(destination: C, predicate: (index: Int, Int) -> Boolean): C \(\{\backslash n \quad\) forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. ln * \n * @sample samples.collections.Collections.Filtering.filterIndexedToln */nnpublic inline fun <C : MutableCollection<in Long>> LongArray.filterIndexedTo(destination: C, predicate: (index: Int, Long) -> Boolean): C \{ n forEachIndexed \{ index, element \(->\) \n if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{ln} *\) @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedTo\n */nnpublic inline fun <C : MutableCollection<in Float>> FloatArray.filterIndexedTo(destination: C, predicate: (index: Int, Float) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) forEachIndexed \(\{\) index, element \(->\backslash \mathrm{n}\) if (predicate(index, element)) destination.add(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedToln */npublic inline fun <C : MutableCollection<in Double>> DoubleArray.filterIndexedTo(destination: C, predicate: (index: Int, Double) -> Boolean): C \{\n forEachIndexed \{index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedToln * nnpublic inline fun <C : MutableCollection<in Boolean>> BooleanArray.filterIndexedTo(destination: C, predicate: (index: Int, Boolean) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) forEachIndexed \{index, element \(->\backslash \mathrm{n}\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination].In * @ param [predicate] function that takes the index of an element and the element itself\n * and returns the result of predicate evaluation on the element. \(\ln * \backslash n * @ s a m p l e\) samples.collections.Collections.Filtering.filterIndexedToln */nnpublic inline fun <C : MutableCollection<in Char>> CharArray.filterIndexedTo(destination: C, predicate: (index: Int, Char) -> Boolean): C \{\n forEachIndexed \{ index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements that are instances of specified type parameter R. \(\mathrm{ln} *\) \n* @sample samples.collections.Collections.Filtering.filterIsInstanceln */npublic inline fun <reified R> Array<*>.filterIsInstance(): List<@kotlin.internal.NoInfer R> \{ n return
filterIsInstanceTo(ArrayList<R>())\n\}\n\n/**\n*Appends all elements that are instances of specified type parameter R to the given [destination]. n * \(\backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterIsInstanceToln */npublic inline fun <reified R, C :

MutableCollection<in R>> Array<*>.filterIsInstanceTo(destination: C): C \{ ln for (element in this) if (element is R) destination.add(element) \(\backslash n\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln \(* /\) nnpublic inline fun \(<\mathrm{T}\rangle\) Array<out T>.filterNot(predicate: (T) -> Boolean): List<T>\{ \(\backslash\) n return filterNotTo(ArrayList<T>(), predicate) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements not matching the given [predicate]. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */npublic inline fun ByteArray.filterNot(predicate: (Byte) -> Boolean): List<Byte> \(\{\backslash n \quad\) return filterNotTo(ArrayList<Byte>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate].\n \(* \backslash n * @\) sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun ShortArray.filterNot(predicate: (Short) -> Boolean): List<Short> \{\n return filterNotTo(ArrayList<Short>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter\n \(* /\) npublic inline fun IntArray.filterNot(predicate: (Int) -> Boolean): List<Int> \{\n return filterNotTo(ArrayList<Int>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements not matching the given [predicate]. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */npublic inline fun LongArray.filterNot(predicate: (Long) -> Boolean): List<Long> \(\{\) n return filterNotTo(ArrayList<Long>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{In} *\) \n \(*\) @ sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun FloatArray.filterNot(predicate: (Float) -> Boolean): List<Float> \{ \(\backslash n \quad\) return filterNotTo(ArrayList<Float>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */npublic inline fun DoubleArray.filterNot(predicate: (Double) -> Boolean): List<Double> \(\{\) n return filterNotTo(ArrayList<Double>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter\n * npublic inline fun BooleanArray.filterNot(predicate: (Boolean) > Boolean): List<Boolean> \(\{\backslash n \quad\) return filterNotTo(ArrayList<Boolean>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun CharArray.filterNot(predicate: (Char) -> Boolean): List<Char> \(\{\backslash n \quad\) return filterNotTo(ArrayList<Char>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements that are not \({ }^{`}\) null`. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterNotNull n */nnpublic fun <T: Any> Array<out T?>.filterNotNull(): List<T> \(\{\) n return filterNotNullTo(ArrayList<T>()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements that are not `null` to the given [destination]. n * \(\backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterNotNullTo\n */npublic fun <C : MutableCollection<in T>, T : Any> Array<out T?>.filterNotNullTo(destination: C): C \{\n for (element in this) if (element != null) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <T, C : MutableCollection<in T>> Array<out T>.filterNotTo(destination: C, predicate: (T) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\ln * \backslash n *\) @ sample samples.collections.Collections.Filtering.filterToln */npublic inline fun <C : MutableCollection<in Byte>> ByteArray.filterNotTo(destination: C, predicate: (Byte) -> Boolean): C \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Short>> ShortArray.filterNotTo(destination: C, predicate: (Short) -> Boolean): C \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{ln} *\) \n \(*\) @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Int>> IntArray.filterNotTo(destination: C, predicate: (Int) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements not
matching the given [predicate] to the given [destination]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Long>> LongArray.filterNotTo(destination: C, predicate: (Long) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements not matching the given [predicate] to the given [destination].\n * \n * @ sample
samples.collections.Collections.Filtering.filterToln */npublic inline fun <C : MutableCollection<in Float>> FloatArray.filterNotTo(destination: C, predicate: (Float) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination].\n * \n * @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Double>> DoubleArray.filterNotTo(destination: C, predicate: (Double) -> Boolean): C \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination].\n * \n * @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Boolean>> BooleanArray.filterNotTo(destination: C, predicate: (Boolean) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination].\n * \n * @ sample
samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Char>> CharArray.filterNotTo(destination: C, predicate: (Char) -> Boolean): C \{ \(\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln * nnpublic inline fun <T, C : MutableCollection<in T>> Array<out T>.filterTo(destination: C, predicate: (T) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination]. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterToln */npublic inline fun <C : MutableCollection<in Byte>> ByteArray.filterTo(destination: C, predicate: (Byte) -> Boolean): C \(\{\backslash n\) for (element in this) if (predicate(element)) destination.add(element)\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination].\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterTo\n * nnpublic inline fun <C : MutableCollection<in Short>> ShortArray.filterTo(destination: C, predicate: (Short) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination]. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterToln */npublic inline fun <C : MutableCollection<in Int>> IntArray.filterTo(destination: C, predicate: (Int) -> Boolean): \(\mathrm{C}\{\mathrm{ln}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Long>> LongArray.filterTo(destination: C, predicate: (Long) -> Boolean): C \(\backslash \mathrm{nn}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination].\n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Float>> FloatArray.filterTo(destination: C, predicate: (Float) -> Boolean): C \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) destination.add(element)\n return destination\n\}\n\n/**\n * Appends all elements matching the given [predicate] to the given [destination].\n * \n * @ sample samples.collections.Collections.Filtering.filterToln * nnpublic inline fun <C : MutableCollection<in Double>> DoubleArray.filterTo(destination: C, predicate: (Double) -> Boolean): C \(\{\backslash n \quad\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination]. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <C : MutableCollection<in Boolean>> BooleanArray.filterTo(destination: C, predicate: (Boolean) -> Boolean): C \{ n for (element in this) if (predicate(element)) destination.add(element) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching
the given [predicate] to the given [destination].\n * \n \(*\) @ sample samples.collections.Collections.Filtering.filterTo\n */nnpublic inline fun <C : MutableCollection<in Char>> CharArray.filterTo(destination: C, predicate: (Char) -> Boolean): \(\mathrm{C}\{\mathrm{n} \quad\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. \(\backslash \mathrm{n} * /\) npublic fun <T> Array<out T>.slice(indices: IntRange): List<T> \{ \(\backslash \mathrm{n}\) if (indices.isEmpty()) return listOf() \(\backslash n\) return copyOfRange(indices.start, indices.endInclusive +1).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. In */nnpublic fun ByteArray.slice(indices: IntRange): List<Byte> \{ \(\backslash \mathrm{n}\) if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive + 1).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. .n \(* /\) npublic fun ShortArray.slice(indices: IntRange): List<Short> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +1 ).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. In */npublic fun IntArray.slice(indices: IntRange): List<Int> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive + 1).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. \(\mathrm{ln} * /\) npublic fun LongArray.slice(indices: IntRange): List<Long> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +1 ).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. In */nnpublic fun FloatArray.slice(indices: IntRange): List<Float> \{ \(\backslash n \quad\) if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +
1).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. n * \(/\) nnpublic fun DoubleArray.slice(indices: IntRange): List<Double> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +1 ).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. \(\mathrm{ln} *\) /npublic fun BooleanArray.slice(indices: IntRange): List<Boolean> \(\{\) \n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive + 1).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. \(\ n *\) npublic fun CharArray.slice(indices: IntRange): List<Char> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +1 ).asList()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In */npublic fun <T> Array<out T>.slice(indices: Iterable<Int>): List<T> \{ \(\backslash \mathrm{n}\) val size = indices.collectionSizeOrDefault \((10)\) ) \(n\) if \((\) size \(=0)\) return emptyList () \n val list \(=\) ArrayList \(<T>(\) size \() \backslash n \quad\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) list.add \((\) get (index) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In */npublic fun ByteArray.slice(indices: Iterable<Int>): List<Byte> \(\{\backslash \mathrm{n}\) val size \(=\) indices.collectionSizeOrDefault(10)\n if \((\) size \(=0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList<Byte>(size) \(\backslash n\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) list.add(get(index) \() \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In * nnpublic fun ShortArray.slice (indices: Iterable<Int>): List<Short> \(\backslash \backslash n \quad\) val size \(=\) indices.collectionSizeOrDefault \((10)\) ) \(n \quad\) if \((\) size \(==0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList \(<\) Short \(>(\) size \() \backslash n\) for (index in indices) \(\{\backslash n \quad\) list.add (get(index) ) \n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In */nnpublic fun IntArray.slice(indices: Iterable<Int>): List<Int> \(\{\) \n val size \(=\) indices.collectionSizeOrDefault \((10) \backslash \mathrm{n} \quad\) if \((\) size \(=0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList \(<\) Int \(>(\) size \() \backslash n \quad\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) list.add(get(index) ) \n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) a list containing elements at specified [indices]. In */npublic fun LongArray.slice(indices: Iterable<Int>): List<Long> \(\{\) \n val size \(=\) indices.collectionSizeOrDefault \((10) \backslash \mathrm{n} \quad\) if \((\) size \(=0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList<Long>(size \() \backslash n\) for (index in indices) \(\{\backslash n \quad\) list.add (get(index) ) \n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. ln */npublic fun FloatArray.slice(indices: Iterable<Int>): List<Float> \(\{\backslash \mathrm{n}\) val size \(=\) indices.collectionSizeOrDefault \((10) \backslash\) n \(\quad\) if \((\) size \(=0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList<Float \(>(\) size \() \backslash n\) for (index in indices) \(\{\backslash n \quad\) list.add(get(index) ) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. nn */nnpublic fun DoubleArray.slice(indices: Iterable<Int>): List<Double> \(\{\backslash \mathrm{n}\) val size \(=\) indices.collectionSizeOrDefault(10)\n if (size \(=0\) ) return emptyList () ) \(\operatorname{nn}\) val list = ArrayList<Double>(size) \n for (index in indices) \{ \(\backslash n \quad\) list.add (get(index) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In */npublic fun BooleanArray.slice(indices: Iterable<Int>):

List<Boolean> \(\{\backslash \mathrm{n} \quad\) val size \(=\) indices.collectionSizeOrDefault(10) \n if (size \(==0\) ) return emptyList() \n val list \(=\) ArrayList<Boolean>(size)\n for (index in indices) \(\{\backslash n \quad \operatorname{list} . a d d(g e t(i n d e x)) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{listln}\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices].\n */npublic fun CharArray.slice(indices: Iterable<Int>): List<Char> \(\{\backslash \mathrm{n}\) val size \(=\) indices.collectionSizeOrDefault(10) \n if \((\) size \(=0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList<Char>(size) \(\operatorname{nn}\) for (index in indices) \{\n list.add(get(index)) \(\operatorname{nn} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. ln */nnpublic fun <T> Array<T>.sliceArray(indices: Collection<Int>): Array<T>\{nn val result = arrayOfNulls(this, indices.size) \n var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex ++ ] \(=\) this[sourceIndex] \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. In */nnpublic fun ByteArray.sliceArray(indices: Collection<Int>): ByteArray \{ \(\backslash \mathrm{n}\) val result \(=\) ByteArray(indices.size) \(\backslash n \quad\) var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex ++ ] \(=\) this[sourceIndex] \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. \(\ln * /\) nnpublic fun ShortArray.sliceArray(indices: Collection<Int>): ShortArray \(\{\backslash n \quad\) val result \(=\) ShortArray(indices.size) \(\backslash n \quad\) var targetIndex \(=0 \backslash \mathrm{n} \quad\) for (sourceIndex in indices) \(\{\backslash \mathrm{n} \quad\) result[targetIndex++] \(=\) this[sourceIndex] \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. In */nnpublic fun IntArray.sliceArray(indices: Collection<Int>): IntArray \(\{\backslash n \quad\) val result \(=\) IntArray(indices.size) \(\ln \quad\) var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex++] \(=\) this[sourceIndex] \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. \(\mathrm{In} * /\) npublic fun LongArray.sliceArray(indices: Collection<Int>): LongArray \(\{\backslash n\) val result \(=\) LongArray(indices.size) \(\backslash \mathrm{n}\) var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex ++ ] \(=\) this[sourceIndex] \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. \(\mathrm{In} * /\) npublic fun FloatArray.sliceArray(indices: Collection<Int>): FloatArray \{ \(\backslash \mathrm{n}\) val result \(=\) FloatArray(indices.size) (n var targetIndex \(=0 \backslash \mathrm{n} \quad\) for (sourceIndex in indices) \(\{\backslash \mathrm{n} \quad\) result[targetIndex ++ ] \(=\) this[sourceIndex] \(\quad\} \quad\}\) n \(\quad\) return result \(\backslash n\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements of this array at specified [indices]. \(\mathrm{In} * /\) npublic fun DoubleArray.sliceArray(indices: Collection<Int>): DoubleArray \(\{\backslash n \quad\) val result \(=\) DoubleArray (indices.size) \(\backslash n\) var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex ++ ] \(=\) this [sourceIndex] \(\quad\} \quad\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. \(\ln * /\) nnpublic fun BooleanArray.sliceArray(indices: Collection<Int>): BooleanArray \{ \(\backslash n \quad\) val result \(=\) BooleanArray(indices.size) (n var targetIndex \(=0 \backslash n \quad\) for (sourceIndex in indices) \(\{\backslash n \quad\) result[targetIndex ++\(]=\) this[sourceIndex] \(\quad\} \quad\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements of this array at specified [indices]. \(\backslash n * /\) npublic fun CharArray.sliceArray(indices: Collection<Int>): CharArray \{ \(\ \mathrm{n}\) val result \(=\) CharArray(indices.size) \(\backslash \mathrm{n}\) var targetIndex \(=0 \backslash \mathrm{n} \quad\) for (sourceIndex in indices) \(\{\backslash \mathrm{n} \quad\) result[targetIndex++] \(=\) this[sourceIndex] \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return result \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements at indices in the specified [indices] range. \(\backslash \mathrm{n} * /\) npublic fun <T> Array<T>.sliceArray(indices: IntRange): Array<T> \{\n if (indices.isEmpty()) return copyOfRange ( 0,0 ) \n return copyOfRange(indices.start, indices.endInclusive +1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. In */npublic fun ByteArray.sliceArray(indices: IntRange): ByteArray \(\{\backslash \mathrm{n} \quad\) if (indices.isEmpty()) return ByteArray (0)\n return copyOfRange(indices.start, indices.endInclusive +1 ) \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns an array containing elements at indices in the specified [indices] range. In */nnpublic fun ShortArray.sliceArray(indices: IntRange): ShortArray \{\n if (indices.isEmpty()) return ShortArray(0)\n return copyOfRange(indices.start, indices.endInclusive +1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. \(\backslash \mathrm{n} *\) /npublic fun IntArray.sliceArray(indices: IntRange): IntArray \(\{\backslash \mathrm{n}\) if (indices.isEmpty()) return IntArray(0)\n return copyOfRange(indices.start, indices.endInclusive +1 ) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. In */nnpublic fun
LongArray.sliceArray(indices: IntRange): LongArray \(\{\backslash n\) if (indices.isEmpty()) return LongArray(0) \n return copyOfRange(indices.start, indices.endInclusive +1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements at indices in the specified [indices] range. \(\ n *\) npublic fun FloatArray.sliceArray(indices: IntRange): FloatArray \(\{\backslash \mathrm{ln}\) if (indices.isEmpty()) return FloatArray(0)\n return copyOfRange(indices.start, indices.endInclusive +1 ) \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns an array containing elements at indices in the specified [indices] range. ln */nnpublic fun

DoubleArray.sliceArray(indices: IntRange): DoubleArray \(\{\backslash \mathrm{n}\) if (indices.isEmpty()) return DoubleArray(0)\n return copyOfRange(indices.start, indices.endInclusive +1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range.\n */nnpublic fun BooleanArray.sliceArray(indices: IntRange): BooleanArray \{\n if (indices.isEmpty()) return BooleanArray(0)\n return copyOfRange(indices.start, indices.endInclusive + 1) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. In */nnpublic fun CharArray.sliceArray(indices: IntRange): CharArray \(\{\backslash \mathrm{n}\) if (indices.isEmpty()) return CharArray(0)\n return copyOfRange(indices.start, indices.endInclusive +1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\mathrm{n} * * \backslash n\) * @throws IllegalArgumentException if [n] is negative. n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.takeln */nnpublic fun <T>Array<out T>.take(n: Int): List<T> \{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\backslash \mathrm{n} \quad\) if ( \(\mathrm{n}>=\) size) return toList()\n if \((n==1)\) return listOf(this[0]) \n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList \(\langle T\rangle(n) \backslash n \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) list.add \((\) item \() \backslash \mathrm{n} \quad\) if \((++\) count \(==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.take\n */npublic fun ByteArray.take(n: Int): List<Byte> \{\n require \((\mathrm{n}>=0)\left\{\backslash "\right.\) Requested element count \(\$ n\) is less than zero. \(\left.\^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList ()\(\backslash \mathrm{n} \quad\) if \((\mathrm{n}\rangle=\) size) return toList() \n if \((\mathrm{n}==1)\) return listOf(this[0])\n var count \(=0 \backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(\langle\) Byte \(>(\mathrm{n}) \backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) if \((++c o u n t==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic fun ShortArray.take(n: Int): List<Short> \{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if ( \(\mathrm{n}==0\) ) return emptyList() \(\backslash \mathrm{n} \quad\) if ( \(\mathrm{n}>=\) size) return toList() \(\backslash \mathrm{n} \quad\) if \((\mathrm{n}==1)\) return listOf(this[0])\n var count \(=0 \backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(\langle\) Short \(>(\mathrm{n}) \backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) if \((++\) count \(==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\mathrm{nn} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */npublic fun IntArray.take(n: Int): List<Int> \{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList( \()\) ) \(\mathrm{n} \quad\) if \((\mathrm{n}\rangle=\) size) return toList ()\(\backslash \mathrm{n} \quad\) if \((\mathrm{n}==1)\) return listOf(this[0])\n var count \(=0 \backslash \mathrm{n} \quad\) val list \(=\) ArrayList<Int \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) list.add \((\) item \() \backslash n \quad\) if \((++c o u n t==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic fun LongArray.take(n: Int): List<Long>\{ require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList ()\(\backslash \mathrm{n} \quad\) if \((\mathrm{n}\rangle=\) size) return toList() \n if ( \(n==1\) ) return listOf(this[0])\n var count \(=0 \backslash n \quad\) val list = ArrayList<Long>(n) \(\ln\) for (item in this) \(\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) if \((++c o u n t==n) \backslash n \quad b r e a k \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [ n ] elements. \(\mathrm{n} * \ln * @\) throws IllegalArgumentException if [n] is negative. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic fun FloatArray.take(n: Int): List<Float> \{\n require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\backslash \mathrm{n} \quad\) if \((\mathrm{n}\rangle=\) size) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[0]) \n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList \(<\) Float \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) if \((++\) count \(==\mathrm{n}) \backslash \mathrm{n} \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing first [n] elements. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */npublic fun DoubleArray.take(n: Int): List<Double> \{\n require \((\mathrm{n}>=0)\left\{\backslash "\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList ()\(\backslash \mathrm{n} \quad\) if \((\mathrm{n}>=\) size) return toList() \(\backslash n \quad\) if \((n==1)\) return listOf(this[0]) n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList \(<\) Double \(>(n) \backslash n\) for (item in this) \(\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) if \((++c o u n t==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. n n \n \(* @\) throws IllegalArgumentException if [ n\(]\) is negative. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic fun BooleanArray.take(n: Int):
 emptyList() \n if ( \(n>=\operatorname{size}\) ) return toList() \n if \((n==1)\) return listOf(this[0]) \n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList<Boolean>(n)\n for (item in this) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) if \((++\) count \(==\mathrm{n}) \backslash \mathrm{n} \quad\) break \(\backslash n \quad\} \backslash n\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if
[ n ] is negative. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */nnpublic fun
CharArray.take \((\mathrm{n}\) : Int): List<Char> \(\{\backslash \mathrm{n} \quad\) require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash \mathrm{l}\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \n if ( \(\mathrm{n}>=\operatorname{size}\) ) return toList() \n if ( \(\mathrm{n}==1\) ) return listOf(this[0])\n var count \(=0 \backslash \mathrm{n}\) val list \(=\) ArrayList \(\langle\) Char \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) list.add \((\) item \() \backslash n \quad\) if \((++\) count \(==n) \backslash n \quad\) break \(\backslash n\) \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last [n] elements. \(\backslash n * \backslash n * @\) throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.takeln */nnpublic fun <T>Array<out T>.takeLast(n: Int): List<T>
 size \(=\) sizeln \(\quad\) if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(]) \backslash n \quad\) val list \(=\) ArrayList< \(\gg(\mathrm{n}) \backslash \mathrm{n}\) for (index in size - n until size) \(\backslash \mathrm{n} \quad\) list.add(this[index]) nn return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing last [n] elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */npublic fun ByteArray.takeLast(n: Int): List<Byte> \{ \n require \((\mathrm{n}>=0)\{\backslash\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \n \(\quad\) val size \(=\) sizeln if ( \(n>=\) size) return toList() \(\backslash n \quad\) if \((n==1)\) return listOf(this[size-1])\n val list = ArrayList<Byte>(n) \(n n\) for (index in size - n until size) \n list.add(this[index]) \(\backslash \mathrm{n} \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [n] elements.\n * \(\mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.take\n */npublic fun ShortArray.takeLast(n: Int): List<Short> \{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash "\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\mathrm{ln} \quad\) val size \(=\)
 for (index in size - n until size) \(\backslash \mathrm{n} \quad\) list.add(this[index] \() \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last [ n ] elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln *^npublic fun IntArray.takeLast(n: Int): List<Int> \{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList( \()\) \n \(\quad\) val size \(=\) sizeln if ( \(n>=\) size \()\) return toList() \n if ( \(n==1\) ) return listOf(this[size-1])\n val list = ArrayList<Int>(n) \n for (index in size - n until size) \n list.add(this[index]) \n return listln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [ n ] elements. n * \(\operatorname{nn} *\) @throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.take\n */npublic fun LongArray.takeLast(n: Int): List<Long> \{\n require \((\mathrm{n}>=0)\{\backslash "\) Requested element count \(\$ n\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n} \quad\) if ( \(\mathrm{n}==0\) ) return emptyList() ) \(\mathrm{n} \quad\) val size \(=\) size\n if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(]) \backslash n \quad\) val list \(=\) ArrayList \(<\) Long \(>(n) \backslash n\) for (index in size - n until size) \n list.add(this[index]) \n return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln */nnpublic fun FloatArray.takeLast(n: Int): List<Float> \{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ n\) is less than zero. \(\backslash "\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList () \n \(\quad\) val size \(=\) sizeไn if \((n>=\) size \()\) return toList() \n if \((n==1)\) return listOf(this[size -1])\n val list = ArrayList<Float>(n) \n for (index in size - n until size) \(\mathrm{n} \quad\) list.add(this[index] \() \backslash \mathrm{n} \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [ n ] elements. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln *^npublic fun DoubleArray.takeLast(n: Int): List<Double> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\right.\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList( \() \backslash \mathrm{n} \quad\) val size \(=\) sizeln \(\quad\) if \((n>=\) size \()\) return toList() \(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(]) \backslash n \quad\) val list \(=\) ArrayList<Double>(n)\n for (index in size -n until size) \n list.add(this[index]) \n return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [n] elements. \(\ n * \backslash n *\) @throws IllegalArgumentException if [n] is negative. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic fun BooleanArray.takeLast(n: Int):
 emptyList ()\(\backslash n \quad\) val size \(=\) sizeไn \(\quad\) if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(])\) nn \(\quad\) val list \(=\) ArrayList<Boolean>(n)\n for (index in size -n until size) \(\backslash \mathrm{n} \quad\) list.add(this[index]) n return list \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last [n] elements. n * \(\backslash \mathrm{n}\) * @throws IllegalArgumentException if [n] is negative. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.takeln \(* /\) nnpublic fun CharArray.takeLast(n: Int):
List<Char> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash "\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return
emptyList() \n val size \(=\) sizeไn if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(])\) nn val list \(=\) ArrayList<Char>(n)\n for (index in size - n until size) \(\backslash \mathrm{n} \quad\) list.add(this[index]) n return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.take\n */nnpublic inline fun <T> Array<out T>.takeLastWhile(predicate: (T) -> Boolean): List<T> \{\n for (index in lastIndex downTo 0) \{ n if (!predicate(this[index])) \{\n return drop(index + 1) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s a\) list containing last elements satisfying the given [predicate].\n \(* \backslash n * @\) sample
samples.collections.Collections.Transformations.takeln */nnpublic inline fun ByteArray.takeLastWhile(predicate: (Byte) -> Boolean): List<Byte> \{\n for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return drop(index +1)\n \(\quad \backslash \backslash n \quad\} \backslash n \quad\) return toList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{n} * / \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln \(* /\) npublic inline fun ShortArray.takeLastWhile(predicate: (Short) -> Boolean): List<Short> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return drop(index +1)\n \(\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return toList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.take\n */nnpublic inline fun IntArray.takeLastWhile(predicate: (Int) -> Boolean): List<Int> \{ \(\mathrm{n} \quad\) for (index in lastIndex downTo 0) \{ \(\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \{ \(\mathrm{n} \quad\) return drop(index +1)\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun LongArray.takeLastWhile(predicate: (Long) -> Boolean): List<Long> \{ n for (index in lastIndex downTo 0) \{ \(\backslash \mathrm{n}\) if (!predicate(this[index])) \{\n return drop(index +1)\n \(\} \backslash n \quad\} \backslash n \quad\) return toList() \()\) n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */npublic inline fun FloatArray.takeLastWhile(predicate: (Float) -> Boolean): List<Float> \{ \(\mathrm{n} \quad\) for (index in lastIndex downTo 0) \{ \(\mathrm{n} \quad\) if (!predicate(this[index])) \{\n return drop(index +1)\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun DoubleArray.takeLastWhile(predicate: (Double) -> Boolean): List<Double> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return drop(index + 1) \n \} \(\}\) \}n \(\quad\) return toList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun BooleanArray.takeLastWhile(predicate: (Boolean) -> Boolean): List<Boolean> \{ n for (index in lastIndex downTo 0) \(\{\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \(\{\backslash \mathrm{n} \quad\) return drop(index +1\() \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return toList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun CharArray.takeLastWhile(predicate: (Char) -> Boolean): List<Char> \{ \(\backslash n \quad\) for (index in lastIndex downTo 0) \{ \(\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \{ n return drop(index +1 ) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln \(* /\) npublic inline fun <T>Array<out T>.takeWhile(predicate: (T) -> Boolean): List<T> \{ ln val list = ArrayList<T>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) \() \backslash n \quad\) break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{nn} *\) \n * @ sample samples.collections.Collections.Transformations.takeln */npublic inline fun ByteArray.takeWhile(predicate: (Byte) -> Boolean): List<Byte> \(\{\backslash n \quad\) val list \(=\) ArrayList<Byte>() \(\backslash n \quad\) for (item in this) \(\{\backslash n \quad\) if (!predicate(item) \() \backslash n\) break\n list.add(item)\n \(\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun ShortArray.takeWhile(predicate: (Short) -> Boolean): List<Short> \{ \(\backslash \mathrm{n}\) val list = ArrayList<Short>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) \() \backslash n \quad\) break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. nn * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.take\n */npublic inline fun IntArray.takeWhile(predicate: (Int) -> Boolean): List<Int>\{\n val list = ArrayList<Int>()\n for (item in this) \(\{\backslash n \quad\) if (!predicate (item) \() \backslash n\)
break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln */nnpublic inline fun LongArray.takeWhile(predicate: (Long) -> Boolean): List<Long> \(\backslash \mathrm{n}\) val list = ArrayList<Long>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) ) \n break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic inline fun FloatArray.takeWhile(predicate: (Float) -> Boolean): List<Float> \(\{\backslash \mathrm{n} \quad\) val list \(=\) ArrayList<Float>() \(\backslash \mathrm{n}\) for (item in this) \(\{\backslash \mathrm{n}\) if (!predicate(item) \n break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate].\n * \n * @ sample samples.collections.Collections.Transformations.takeln */npublic inline fun DoubleArray.takeWhile(predicate: (Double) -> Boolean): List<Double> \{ln val list = ArrayList<Double>()\n for (item in this) \(\{\backslash n \quad\) if (!predicate(item)) \(\backslash n \quad\) break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n\) return listln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln */npublic inline fun BooleanArray.takeWhile(predicate: (Boolean) -> Boolean): List<Boolean> \(\{\backslash n \quad\) val list \(=\) ArrayList<Boolean>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) ) \n break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln * nnpublic inline fun CharArray.takeWhile(predicate: (Char) -> Boolean): List<Char> \{ \(\backslash \mathrm{n}\) val list = ArrayList<Char>()\n for (item in this) \(\{\backslash n \quad\) if (!predicate(item)) \(\backslash n \quad\) break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n\)

 0..midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this[index] \(\backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex] \(\backslash \mathrm{n} \quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n}\) reverseIndex--\n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\ln *\) /npublic fun ByteArray.reverse(): Unit \(\{\backslash n \quad\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if \((\) midPoint \(<0)\) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n \quad\) for (index in
 reverseIndex--\n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\ n * /\) npublic fun ShortArray.reverse(): Unit \(\{\backslash n \quad\) val midPoint \(=(\operatorname{size} / 2)-1 \backslash n \quad\) if \((\) midPoint \(<0)\) return \(\backslash n\) var reverseIndex \(=\) lastIndex \(\backslash n\) for (index in
 reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\backslash n * / n p u b l i c\) fun IntArray.reverse(): Unit \(\{\backslash n \quad\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if \((m i d P o i n t<0)\) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n\) for (index in \(0 .\). midPoint) \(\{\backslash \mathrm{n} \quad\) val tmp \(=\) this[index] \(\backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex] \(\backslash \mathrm{n} \quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n}\) reverseIndex--\n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n * R e v e r s e s ~ e l e m e n t s ~ i n ~ t h e ~ a r r a y ~ i n-p l a c e . ~ I n ~ * / n n p u b l i c ~ f u n ~ L o n g A r r a y . r e v e r s e(): ~\) Unit \(\{\backslash n \quad\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if \((m i d P o i n t<0)\) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n \quad\) for (index in \(0 .\). midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this \([\) index \(] \backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex] \(\backslash \mathrm{n} \quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n}\) reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\ n *\) nnpublic fun FloatArray.reverse(): Unit \(\{\backslash \mathrm{n}\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if \((m i d P o i n t<0)\) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n\) for (index in \(0 .\). midPoint) \(\{\backslash \mathrm{n} \quad\) val tmp \(=\) this[index] \(\backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex] \(\ \mathrm{n} \quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n}\) reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\ln * /\) npublic fun
DoubleArray.reverse(): Unit \(\{\backslash \mathrm{n}\) val midPoint \(=(\) size / 2\()-1 \backslash \mathrm{n} \quad\) if \((\) midPoint \(<0)\) return \(\backslash n\) var reverseIndex \(=\) lastIndex\n for (index in 0..midPoint) \(\{\backslash n \quad\) val \(\operatorname{tmp}=\) this[index] \(\operatorname{nn} \quad\) this[index] \(=\) this[reverseIndex] \(\operatorname{n}\) this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n} \quad\) reverseIndex-- \(\ln \quad\} \backslash n\rceil \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\backslash n\) */npublic fun BooleanArray.reverse () : Unit \(\{\backslash n \quad\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if \((m i d P o i n t<0)\) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n\) for (index in \(0 .\). midPoint) \(\{\backslash n \quad\) val \(t m p=\) this \([\) index \(] \backslash n \quad\) this \([i n d e x]=\) this[reverseIndex]\n this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n} \quad\) reverseIndex-- \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\backslash \mathrm{n} * /\) npublic fun CharArray.reverse () : Unit \(\{\backslash \mathrm{n} \quad\) val midPoint \(=(\) size / 2) - \(1 \backslash \mathrm{n} \quad\) if (midPoint < 0) return\n var reverseIndex \(=\) lastIndex \(\backslash n\) for (index in \(0 .\). midPoint) \(\{\backslash n \quad\) val \(\operatorname{tmp}=\) this[index] n this[index] \(=\) this[reverseIndex] \(\quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash n \quad\) reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to reverse.\n * \n * @throws IndexOutOfBoundsException if
[fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @ \operatorname{SinceKotlin(\backslash "1.4\backslash ")\backslash npublic~fun~<T>~}\) Array<T>.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex \(-1 \backslash n \quad\) for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this \([\) index \(] \backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex]\n this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n} \quad\) reverseIndex-- \(\ln \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\backslash \mathrm{n} *\) @ param toIndex the end of the range (exclusive) to reverse. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun ByteArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\) \n AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex-1\n for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val tmp \(=\) this [index] \(\backslash \mathrm{n} \quad\) this[index] \(=\)
 array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\backslash \mathrm{n} *\) @ param toIndex the end of the range (exclusive) to reverse.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */nn@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic fun ShortArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex-1\n for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this[index] \(\mathrm{n} \quad\) this[index] \(=\) this[reverseIndex] \(\quad\) this[reverseIndex] \(=\mathrm{tmp} \backslash n \quad\) reverseIndex-- \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to reverse. ln * @ param toIndex the end of the range (exclusive) to reverse. n * \n \(*\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic fun IntArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash \mathrm{n}\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex - \(1 \backslash \mathrm{n}\) for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val tmp \(=\) this [index] \(\backslash \mathrm{n} \quad\) this[index] \(=\) this[reverseIndex]\n this[reverseIndex] \(=\mathrm{tmp} \backslash n \quad\) reverseIndex-- \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to reverse. ln * @ param toIndex the end of the range (exclusive) to reverse.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */nn@SinceKotlin(\"1.4\")\npublic fun LongArray.reverse(fromIndex: Int, toIndex: Int): Unit \{\n AbstractList.checkRangeIndexes(fromIndex, toIndex, size \()\) \n val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex - \(1 \backslash \mathrm{n}\) for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this [index] \(\backslash \mathrm{n} \quad\) this[index] \(=\)
 array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to reverse. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic fun FloatArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\) \n AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex-1\n for (index in fromIndex until midPoint) \(\{\) \n val \(\mathrm{tmp}=\) this[index] \(\mathrm{n} \quad\) this[index] = this[reverseIndex]\n this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n} \quad\) reverseIndex-- \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to reverse.\n * \n * @throws IndexOutOfBoundsException if
[fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@SinceKotlin(\"1.4\")\npublic fun DoubleArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return\n var reverseIndex \(=\) toIndex - \(1 \backslash \mathrm{n}\) for (index in fromIndex until midPoint) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{tmp}=\) this \([\) index \(] \backslash \mathrm{n} \quad\) this \([\) index \(]=\) this[reverseIndex]\n this[reverseIndex] \(=\mathrm{tmp} \backslash \mathrm{n} \quad\) reverseIndex--\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to reverse. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@SinceKotlin(\"1.4\")\npublic fun BooleanArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash \mathrm{n}\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size \() \backslash \mathrm{n} \quad\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if \((\) fromIndex \(==\) midPoint \()\) return \(\backslash n \quad\) var reverseIndex \(=\) toIndex \(-1 \backslash n \quad\) for (index in fromIndex until midPoint) \(\{\backslash n \quad\) val tmp \(=\) this[index]\n this [index] = this[reverseIndex]\n this[reverseIndex] \(=\operatorname{tmp} \backslash n \quad\) reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. \(\ n * \backslash n * @\) param fromIndex the start of the range (inclusive) to reverse. In * @ param toIndex the end of the range (exclusive) to reverse.\n * \n * @ throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @ \operatorname{SinceKotlin(\backslash "1.4\backslash ")\text {nnpublic}}\) fun CharArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \(\backslash \mathrm{n}\) val midPoint \(=(\) fromIndex + toIndex \() / 2 \backslash n \quad\) if (fromIndex \(==\) midPoint) return\n var reverseIndex \(=\) toIndex \(-1 \backslash n\) for (index in fromIndex until midPoint) \(\{\backslash n \quad\) val \(\operatorname{tmp}=\) this \([\) index \(] \backslash n\) this[index] \(=\) this[reverseIndex] \(\quad\) this[reverseIndex] \(=\operatorname{tmp} \backslash n \quad\) reverseIndex-- \(\ln \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. In */npublic fun <T> Array<out T>.reversed(): List<T> \{\n if (isEmpty()) return emptyList() \n val list \(=\) toMutableList() \n list.reverse() \(\backslash n \quad\) return list\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. In */nnpublic fun ByteArray.reversed(): List<Byte> \(\{\backslash n \quad\) if (isEmpty()) return
 in reversed order. In */nnpublic fun ShortArray.reversed(): List<Short> \{ \(\backslash n \quad\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n}\) val list \(=\) toMutableList ()\(\backslash n \quad\) list.reverse ()\(\backslash n \quad\) return list \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. \(\ln\) */nnpublic fun IntArray.reversed(): List<Int> \(\{\) \n if (isEmpty()) return emptyList() \n \(\quad\) val list \(=\) toMutableList() \(\backslash n\) list.reverse() \(\backslash\) n return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. \(\backslash n * / n n p u b l i c ~ f u n ~\) LongArray.reversed(): List<Long> \(\{\backslash n \quad\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n}\) val list \(=\) toMutableList() \()\) n list.reverse() \(\backslash\) n return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. \(\backslash n * /\) npublic fun FloatArray.reversed(): List<Float> \{ \n if (isEmpty()) return emptyList()\n val list = toMutableList() \n list.reverse()\n return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. ln * \(/\) npublic fun DoubleArray.reversed(): List<Double> \(\{\) \n if (isEmpty()) return emptyList() \(\backslash n \quad\) val list \(=\) toMutableList ()\(\backslash n\) list.reverse() \(\backslash\) n return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. \(\backslash n * /\) npublic fun BooleanArray.reversed(): List<Boolean> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n}\) val list \(=\) toMutableList() \(\backslash n\) list.reverse()\n return listln\}\n\n/**\n * Returns a list with elements in reversed order.ln */npublic fun CharArray.reversed(): List<Char> \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n} \quad\) val list \(=\) toMutableList() \() \mathrm{n}\) list.reverse() \(\backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. \(\backslash n * / n p u b l i c\) fun <T> Array<T>.reversedArray(): Array<T> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return this \(\\) n val result \(=\) arrayOfNulls(this, size) \(\backslash n \quad\) val lastIndex \(=\) lastIndex\n for (i in 0..lastIndex) \(\backslash n \quad\) result[lastIndex-i] \(=\) this \([i] \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. \(\mathrm{ln} * /\) npublic fun ByteArray.reversedArray(): ByteArray \{ \(\backslash \mathrm{n}\) if (isEmpty()) return this \(\backslash \mathrm{n}\) val result \(=\) ByteArray (size) \(\backslash \mathrm{n} \quad\) val lastIndex = lastIndex\n for (i in 0..lastIndex) \n result[lastIndex-i] = this[i]\n return resulthn \(\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. .n \(*\) /npublic fun ShortArray.reversedArray():
 \(0 . . l a s t I n d e x) \backslash n \quad\) result[lastIndex -i\(]=\) this \([i] \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this
array in reversed order. In * /npublic fun IntArray.reversedArray (): IntArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this \(\ln\) val result \(=\operatorname{IntArray}(\) size \() \backslash n \quad\) val lastIndex \(=\) lastIndex\n for (i in 0..lastIndex) \(\operatorname{nn} \quad\) result[lastIndex -i\(]=\operatorname{this}[\mathrm{i}] \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. \(\backslash n * /\) npublic fun LongArray.reversedArray(): LongArray \(\{\backslash n \quad\) if (isEmpty ()) return this \(\backslash n \quad\) val result \(=\) LongArray \((\) size \() \backslash n \quad\) val
 Returns an array with elements of this array in reversed order.\n */npublic fun FloatArray.reversedArray():
 \(0 .\). lastIndex) \(\backslash n \quad\) result[lastIndex - i\(]=\) this \([\mathrm{i}] \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. \(\ n\) */nnpublic fun DoubleArray.reversedArray(): DoubleArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this \(\backslash n \quad\) val result \(=\) DoubleArray (size) \(\backslash n \quad\) val lastIndex \(=\) lastIndex\n for (i in 0..lastIndex) \({ }^{\prime}\) n result[lastIndex \(\mathrm{i}]=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with elements of this array in reversed order. \(\ln * /\) npublic fun BooleanArray.reversedArray(): BooleanArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this\n val result \(=\) BooleanArray(size) \n val lastIndex = lastIndex\n for (i in 0..lastIndex) \n result[lastIndex-i] = this[i]\n return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order. \(\backslash n * /\) npublic fun CharArray.reversedArray(): CharArray \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash \mathrm{n}\) val result \(=\) CharArray (size) \(\backslash \mathrm{n} \quad\) val lastIndex \(=\) lastIndex\n for (i in 0..lastIndex) \(\operatorname{nn} \quad\) result[lastIndex - i] \(=\) this \([i] \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place.\n */n@SinceKotlin(\"1.4\")\npublic fun <T>
 * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun ByteArray.shuffle(): Unit \(\{\backslash n \quad\) shuffle(Random) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\backslash n * / n @ \operatorname{SinceKotlin(~} \backslash 11.4 \backslash ") \backslash n p u b l i c\) fun ShortArray.shuffle () : Unit \(\{\backslash n\) shuffle(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Randomly shuffles elements in this array in-place. n
 shuffles elements in this array in-place.\n * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 1.4 \backslash ")\) nnpublic fun LongArray.shuffle(): Unit \(\{\backslash n\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\backslash n\)
 shuffles elements in this array in-place. \(\backslash n * \wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash\) npublic fun DoubleArray.shuffle () : Unit \(\{\backslash n\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\ n\)
* \(\ n @\) SinceKotlin(\"1.4\")\npublic fun BooleanArray.shuffle(): Unit \(\{\backslash n \quad\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n * R a n d o m l y\) shuffles elements in this array in-place. \(\backslash \mathrm{n} * \wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ") \backslash\) npublic fun CharArray.shuffle(): Unit \(\{\backslash \mathrm{n}\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. In * \(\ln *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
*/n@SinceKotlin(\"1.4\")\npublic fun <T>Array<T>.shuffle(random: Random): Unit \(\{\backslash \mathrm{n}\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(j=\operatorname{random} . n e x t I n t(i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\operatorname{this}[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithmln
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n p u b l i c\) fun ByteArray.shuffle(random: Random): Unit \(\{\backslash n \quad\) for (i in lastIndex downTo
1) \(\{\backslash n \quad\) val \(\mathrm{j}=\operatorname{random} . \operatorname{nextInt}(\mathrm{i}+1) \backslash \mathrm{n} \quad\) val copy \(=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) this \([\mathrm{i}]=\operatorname{this}[j] \backslash \mathrm{n} \quad\) this \([j]=\operatorname{copy} \backslash n\)
\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\ln * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 1.4 \backslash\) ") \npublic fun ShortArray.shuffle(random: Random): Unit \(\{\backslash \mathrm{n}\) for (i in lastIndex downTo
1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\operatorname{this}[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\)
\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\ln * \backslash n *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge \mathrm{n} @\) SinceKotlin \((\backslash 1.4 \backslash ")\) nnpublic fun IntArray.shuffle(random: Random): Unit \(\{\backslash \mathrm{n}\) for (i in lastIndex downTo 1)
\(\{\backslash n \quad \operatorname{val} \mathrm{j}=\) random.nextInt \((\mathrm{i}+1) \backslash \mathrm{n} \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\) this \([j] \backslash n \quad \operatorname{this}[j]=\operatorname{copy} \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\mathrm{n} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge n @\) SinceKotlin (\"1.4\")\npublic fun LongArray.shuffle(random: Random): Unit \{ln for (i in lastIndex downTo
1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=t h i s[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\)
\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\ \mathrm{n} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun FloatArray.shuffle(random: Random): Unit \(\{\backslash n \quad\) for (i in lastIndex downTo
1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\operatorname{this}[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\)
\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. ln * \(\ln\) * See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right)\) \npublic fun DoubleArray.shuffle(random: Random): Unit \(\{\backslash \mathrm{n}\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(j=\operatorname{random} . n e x t \operatorname{Int}(i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\operatorname{this}[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\mathrm{n} * \ln *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.4 \backslash ")\) npublic fun BooleanArray.shuffle(random: Random): Unit \(\{\backslash n\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\) this \([j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\ln * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \npublic fun CharArray.shuffle(random: Random): Unit \(\{\backslash n \quad\) for (i in lastIndex downTo
1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\operatorname{this}[i] \backslash n \quad\) this \([i]=\operatorname{this}[j] \backslash n \quad\) this \([j]=\operatorname{copy} \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place according to natural sort order of the value returned by specified [selector] function. \(\ n * \backslash n *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */nnpublic inline fun <T, R : Comparable<R>> Array<out T>.sortBy(crossinline selector: (T) \(>R\) ?): Unit \(\{\backslash \mathrm{n} \quad\) if (size \(>1\) ) sortWith(compareBy(selector)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to natural sort order of the value returned by specified [selector] function. \(\ln * \backslash n *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */nnpublic inline fun <T, R : Comparable<R>> Array<out T>.sortByDescending(crossinline selector: (T) -> R?): Unit \{ln if (size > 1) sortWith(compareByDescending(selector)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the array in-place descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In \(*\) /npublic fun \(\langle T\) : Comparable<T>> Array<out \(T>\).sortDescending(): Unit \(\{\backslash n\) sortWith(reverseOrder()) \(\operatorname{nn}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the array in-place descending according to their natural sort order. \(\backslash n\) */npublic fun ByteArray.sortDescending(): Unit \(\{\backslash \mathrm{n} \quad\) if (size > 1) \{ \(\backslash \mathrm{n} \quad\) sort() \(\backslash n \quad\) reverse ()\(\backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. \(\backslash n * /\) npublic fun ShortArray.sortDescending(): Unit \(\{\backslash n \quad\) if (size > 1) \(\{\backslash \mathrm{n} \quad\) sort ()\(\backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. .n \(* /\) npublic fun IntArray.sortDescending(): Unit \(\{\backslash n \quad\) if (size > 1) \(\{\backslash n \quad \operatorname{sort}() \backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. \(\mathrm{ln} * /\) npublic fun LongArray.sortDescending(): Unit \(\{\backslash \mathrm{n} \quad\) if \((\) size \(>1)\{\backslash \mathrm{n} \quad \operatorname{sort}() \backslash \mathrm{n} \quad\) reverse ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the array in-place descending according to their natural sort order.\n */npublic fun FloatArray.sortDescending(): Unit \{\n if (size > 1) \(\{\backslash n \quad \operatorname{sort}() \backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. \(\mathrm{In} * /\) npublic fun DoubleArray.sortDescending(): Unit \(\{\backslash \mathrm{n}\) if (size \(>1\) ) \(\{\backslash \mathrm{n} \quad \operatorname{sort}() \backslash n\) reverse () \n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. ln
 Returns a list of all elements sorted according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */npublic fun \(\langle\mathrm{T}\) : Comparable<T>>
 according to their natural sort order. In * nnpublic fun ByteArray.sorted(): List<Byte> \(\{\backslash n \quad\) return toTypedArray().apply \(\{\operatorname{sort}()\} . a s L i s t() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to their natural sort order. In */nnpublic fun ShortArray.sorted(): List<Short> \{nn return toTypedArray().apply \{ sort() \}.asList()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order. \(\mathrm{ln} * \wedge\) npublic fun IntArray.sorted(): List<Int> \{ \(\backslash \mathrm{n} \quad\) return toTypedArray().apply \(\{\operatorname{sort}()\} . \operatorname{asList}() \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order.\n */npublic fun LongArray.sorted(): List<Long> \{\n return toTypedArray ().apply \(\{\operatorname{sort}()\} . a s L i s t() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to their natural sort order. In */nnpublic fun FloatArray.sorted(): List<Float> \(\{\backslash \mathrm{n}\) return toTypedArray().apply \{ sort()
\}.asList()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order. \(\mathrm{ln} * /\) npublic fun DoubleArray.sorted(): List<Double> \(\{\backslash \mathrm{n}\) return toTypedArray().apply \(\{\operatorname{sort}()\} . \operatorname{asList}() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order.\n */npublic fun CharArray.sorted(): List<Char> \{ \n return toTypedArray().apply \(\{\operatorname{sort}()\} . \operatorname{asList}() \backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.\n * nnpublic fun <T : Comparable<T>> Array<T>.sortedArray(): Array<T> \{\n if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n */npublic fun ByteArray.sortedArray(): ByteArray \(\{\backslash n \quad\) if (isEmpty()) return this \(\backslash n\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n * nnpublic fun ShortArray.sortedArray(): ShortArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash n\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n *^npublic fun IntArray.sortedArray(): IntArray \{\n if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order. \(\ n *\) nnpublic fun LongArray.sortedArray (): LongArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash n\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order. In * \npublic fun FloatArray.sortedArray () : FloatArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n */nnpublic fun DoubleArray.sortedArray(): DoubleArray \(\{\backslash n\)
 of this array sorted according to their natural sort order. \(\ \mathrm{n}\) */npublic fun CharArray.sortedArray(): CharArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \n */nnpublic fun \(<\mathrm{T}:\) Comparable<T>> Array<T>.sortedArrayDescending(): Array<T> \{\n if (isEmpty()) return this\n return this.copyOf().apply \{ sortWith(reverseOrder()) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. \(\\) * */npublic fun ByteArray.sortedArrayDescending(): ByteArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this\n return this.copyOf().apply \{ sortDescending() \}\n\}\n\n/**\n * Returns an array with all elements of this array sorted descending according to their natural sort order. \(\mathrm{In} * \wedge\) npublic fun ShortArray.sortedArrayDescending(): ShortArray \{ \(\backslash \mathrm{n}\) if (isEmpty()) return this\n return this.copyOf().apply \{ sortDescending() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. In */nnpublic fun IntArray.sortedArrayDescending(): IntArray \{ \(\backslash \mathrm{n}\) if (isEmpty()) return this \(\backslash n\) return this.copyOf().apply \(\{\operatorname{sortDescending()~}\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. .n */nnpublic fun LongArray.sortedArrayDescending(): LongArray \(\{\backslash n \quad\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\) sortDescending ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. \n \(* /\) npublic fun FloatArray.sortedArrayDescending(): FloatArray \{\n if (isEmpty()) return this\n return this.copyOf().apply \{
sortDescending() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. In */nnpublic fun DoubleArray.sortedArrayDescending(): DoubleArray \{ \n \(^{\text {if (isEmpty()) }}\) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\) sortDescending ()\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with all elements of this array sorted descending according to their natural sort order. \(\mathrm{ln} *\). npublic fun
CharArray.sortedArrayDescending(): CharArray \(\{\backslash n \quad\) if (isEmpty()) return this\n return this.copyOf().apply \{ sortDescending() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according the specified [comparator]. \(\mathrm{In} * \ln *\) The sort is _stable_. It means that equal elements preserve their order relative to each other
 \(\{\backslash n \quad\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\) sortWith(comparator) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. In * \(\ln *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\ln * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Sorting.sortedByln */nnpublic inline fun <T, R : Comparable<R>> Array<out T>.sortedBy(crossinline selector: (T) -> R?): List<T> \{ ln return
sortedWith(compareBy(selector)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. n * n * @ sample samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>> ByteArray.sortedBy(crossinline selector: (Byte) -> R?): List<Byte> \{\n return sortedWith(compareBy(selector)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>> ShortArray.sortedBy(crossinline selector: (Short) -> R?): List<Short> \{\n return sortedWith(compareBy(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>> IntArray.sortedBy(crossinline selector: (Int) -> R?): List<Int> \{\n return sortedWith(compareBy(selector)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. ln * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>>
LongArray.sortedBy(crossinline selector: (Long) -> R?): List<Long> \{\n return
sortedWith(compareBy(selector)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. ln * ln * @ sample
samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>>
FloatArray.sortedBy(crossinline selector: (Float) -> R?): List<Float> \{ \(\backslash n\) return
sortedWith(compareBy(selector))\n\}\n\n/**\n * Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. ln * nn * @ sample
samples.collections.Collections.Sorting.sortedBy\n */npublic inline fun <R : Comparable<R>>
DoubleArray.sortedBy(crossinline selector: (Double) -> R?): List<Double> \{\n return
sortedWith(compareBy(selector)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. \(\ n *\) nn * @ sample
samples.collections.Collections.Sorting.sortedBy\n */nnpublic inline fun <R : Comparable<R>> BooleanArray.sortedBy(crossinline selector: (Boolean) -> R?): List<Boolean> \{\n return
sortedWith(compareBy(selector)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. \(\mathrm{n} *\) \(\ln *\) @ sample
samples.collections.Collections.Sorting.sortedBy\n */nnpublic inline fun <R : Comparable<R>>
CharArray.sortedBy(crossinline selector: (Char) -> R?): List<Char> \{ \(\backslash n \quad\) return
sortedWith(compareBy(selector))\n\}\n\n/**\n*Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{n} * \mid \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */npublic inline fun <T, R : Comparable<R>>

Array<out \(T\) >.sortedByDescending(crossinline selector: (T) -> R?): List<T> \{ \(\backslash n \quad\) return sortedWith(compareByDescending(selector)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{n} * *\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> ByteArray.sortedByDescending(crossinline selector: (Byte) -> R?): List<Byte> \{ln return sortedWith(compareByDescending(selector)) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\ n *\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> ShortArray.sortedByDescending(crossinline selector: (Short) -> R?): List<Short> \{ \(\backslash \mathrm{n}\) return sortedWith(compareByDescending(selector)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{ln} * /\) npublic inline fun \(<\mathrm{R}\) : Comparable<R>> IntArray.sortedByDescending(crossinline selector: (Int) -> R?): List<Int> \{\n return sortedWith(compareByDescending(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\backslash n * /\) npublic inline fun \(<\mathrm{R}\) : Comparable<R>> LongArray.sortedByDescending(crossinline selector: (Long) -> R?): List<Long> \{ \(\backslash \mathrm{n}\) return sortedWith(compareByDescending(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\backslash \mathrm{n} * /\) npublic inline fun \(<\mathrm{R}\) : Comparable<R>> FloatArray.sortedByDescending(crossinline selector: (Float) -> R?): List<Float> \{\n return sortedWith(compareByDescending(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\backslash n *\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> DoubleArray.sortedByDescending(crossinline selector: (Double) -> R?): List<Double> \{\n return sortedWith(compareByDescending(selector)) \(\operatorname{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{n} * *\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> BooleanArray.sortedByDescending(crossinline selector: (Boolean) -> R?): List<Boolean> \{ n return sortedWith(compareByDescending(selector)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\ n *\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> CharArray.sortedByDescending(crossinline selector: (Char) -> R?): List<Char> \{\n return sortedWith(compareByDescending(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. \(\backslash n * \backslash n *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */nnpublic fun <T : Comparable<T>> Array<out T>.sortedDescending(): List<T>\{\n return sortedWith(reverseOrder()) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. \(\backslash n *\) npublic fun ByteArray.sortedDescending(): List<Byte> \(\{\) \n return copyOf().apply \(\{\operatorname{sort}()\}\).reversed ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. In */npublic fun ShortArray.sortedDescending(): List<Short> \(\{\) \n return copyOf().apply \{ sort() \}.reversed ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to their natural sort order. ln */nnpublic fun IntArray.sortedDescending(): List<Int> \(\{\) n return copyOf().apply \(\{\operatorname{sort}()\}\).reversed ()\(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list of all elements sorted descending according to their natural sort order.\n */nnpublic fun LongArray.sortedDescending(): List<Long> \{\n return copyOf().apply \{ sort() \}.reversed()\n\}\n\n/**\n*Returns a list of all elements sorted descending according to their natural sort order. \(\mathrm{ln} * /\) npublic fun FloatArray.sortedDescending(): List<Float> \(\{\backslash n \quad\) return copyOf().apply \(\{\) sort() \}.reversed ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. \(\mathrm{In} * /\) npublic fun
DoubleArray.sortedDescending(): List<Double> \(\{\backslash \mathrm{n} \quad\) return copyOf().apply \(\{\operatorname{sort}()\} . \operatorname{reversed}() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to their natural sort order. \(\mathrm{In} * /\) npublic fun CharArray.sortedDescending(): List<Char> \(\{\backslash n \quad\) return copyOf().apply \(\{\) sort() \}.reversed() \(\ln \} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~\) list of all elements sorted according to the specified [comparator]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */npublic fun <T> Array<out \(\mathrm{T}>\).sortedWith(comparator: Comparator<in \(\mathrm{T}>\) ): List<T>\{\n return sortedArrayWith(comparator).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to the specified [comparator]. In */nnpublic fun ByteArray.sortedWith(comparator: Comparator<in Byte>): List<Byte> \{ \(\backslash n\) return toTypedArray().apply \(\{\) sortWith(comparator) \}.asList()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according
to the specified [comparator]. In */npublic fun ShortArray.sortedWith(comparator: Comparator<in Short>): List<Short> \(\{\backslash n \quad\) return toTypedArray ().apply \(\{\) sortWith(comparator) \(\}\).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to the specified [comparator]. In */npublic fun IntArray.sortedWith(comparator: Comparator<in Int>): List<Int> \{ \(\operatorname{nn}\) return toTypedArray().apply \(\{\) sortWith(comparator) \}.asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to the specified [comparator]. \(\mathrm{In} * /\) npublic fun LongArray.sortedWith(comparator: Comparator<in Long>): List<Long> \{ \(\backslash \mathrm{n}\) return toTypedArray().apply \{ sortWith(comparator) \}.asList() \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to the specified [comparator]. \n */npublic fun FloatArray.sortedWith(comparator: Comparator<in Float>): List<Float> \{ \(\backslash n\) return toTypedArray().apply \(\{\) sortWith(comparator) \}.asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to the specified [comparator].\n */npublic fun DoubleArray.sortedWith(comparator: Comparator<in Double>): List<Double> \(\{\backslash \mathrm{n} \quad\) return toTypedArray ().apply \(\{\) sortWith(comparator) \(\}\).asList ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to the specified [comparator]. ln */nnpublic fun BooleanArray.sortedWith(comparator: Comparator<in Boolean>): List<Boolean> \{ \(\backslash\) n return toTypedArray().apply \{ sortWith(comparator) \}.asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to the specified [comparator]. In */nnpublic fun CharArray.sortedWith(comparator: Comparator<in Char>): List<Char> \{ \(\backslash \mathrm{n}\) return toTypedArray().apply \{ sortWith(comparator) \}.asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\mathrm{ln} * /\) npublic expect fun <T>Array<out T>.asList(): List<T>\n\n/**\n * Returns a [List] that wraps the original array.\n */nnpublic expect fun ByteArray.asList(): List<Byte> \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array.In */nnpublic expect fun ShortArray.asList(): List<Short>\n\n/**\n * Returns a [List] that wraps the original array.In */npublic expect fun IntArray.asList(): List<Int>\n\n/**\n * Returns a [List] that wraps the original array.In */npublic expect fun LongArray.asList(): List<Long>\n\n/**\n * Returns a [List] that wraps the original array.In */nnpublic expect fun FloatArray.asList(): List<Float> \(>\mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [List] that wraps the original array. \(\mathrm{In} * /\) npublic expect fun DoubleArray.asList(): List<Double \(>\operatorname{In\backslash n/**\backslash n*Returns~a~[List]~that~wraps~the~original~array.In~*/nnpublic~expect~}\) fun BooleanArray.asList(): List<Boolean \(>\backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\mathrm{In} * /\) nnpublic expect fun CharArray.asList(): List<Char> \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true }}\) if the two specified arrays are *deeply* equal to one another, \(\backslash \mathrm{n} *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If two corresponding elements are nested arrays, they are also compared deeply. In * If any of arrays contains itself on any nesting level the behavior is undefined. \(\backslash n * \backslash n *\) The elements of other types are compared for equality with the [equals][Any.equals] function. \(\ln *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to 0.0 . \(\mathrm{In} * \wedge n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.LowPriorityInOverloadResolution\npublic expect infix fun <T> Array<out T>.contentDeepEquals(other: Array<out T>): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *deeply* equal to one another, \(\mathrm{ln} *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The specified arrays are also considered deeply equal if both are `null. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If two corresponding elements are nested arrays, they are also compared deeply. In * If any of arrays contains itself on any nesting level the behavior is undefined. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements of other types are compared for equality with the [equals][Any.equals] function. In \(*\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0{ }^{`}\) is not equal to \({ }^{0} 0.0^{`} . \ln * / n @\) SinceKotlin( \(\left.\backslash " 1.4 \^{\prime \prime}\right)\) nnpublic expect infix fun \(\langle\mathrm{T}\rangle\) Array<out \(\mathrm{T}>\) ?.contentDeepEquals(other: Array<out T>?): Boolean\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List]. ln * Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level the behavior is undefined. \(\backslash n * / n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.LowPriorityInOverloadResolution\npublic expect fun < T > Array<out T >.contentDeepHashCode(): Int \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List]. \(\mathrm{nn} *\) Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level the behavior is undefined. \(\ n * / n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nnpublic expect fun <T> Array<out
\(\mathrm{T}>\) ?.contentDeepHashCode(): Int\n\n/**\n * Returns a string representation of the contents of this array as if it is a [List]. \(\mathrm{ln} *\) Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level that referenceln * is rendered as `ไ"[...]\"` to prevent recursion.\n * \n * @ sample
samples.collections.Arrays.ContentOperations.contentDeepToString\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.LowPriorityInOverloadResolution\npublic expect fun <T> Array<out
\(\mathrm{T}>\).contentDeepToString () : String \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of this array as if it is a [List]. ln * Nested arrays are treated as lists too. ln * In * If any of arrays contains itself on any nesting level that referenceln * is rendered as `ไ"[...]\"` to prevent recursion.\n * \n * @sample samples.collections.Arrays.ContentOperations.contentDeepToString\n * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic expect fun <T> Array<out T>?.contentDeepToString(): String\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, ln * i.e. contain the same number of the same elements in the same order. ln * \(\ln\) * The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.0 ` . \ln * / \mathrm{n} @\) Deprecated \((\backslash "\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash\) npublic expect infix fun <T> Array<out T>.contentEquals(other: Array<out T>): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash n *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In \(*\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) is not equal to \({ }^{`} 0.0 `\). In
* \(\wedge \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \^{\prime \prime}\right)\) nnpublic expect infix fun ByteArray.contentEquals(other: ByteArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. ln * \(\ln\) * The elements are compared for equality with the [equals][Any.equals] function.\n * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and -0.0 is not equal to \({ }^{`} 0.0^{`} . \mathrm{n} \mathrm{n} * / \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @\) SinceKotlin( \((\) " \(1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\backslash " 1.4 \backslash ") \backslash n p u b l i c\) expect infix fun ShortArray.contentEquals(other: ShortArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\ln\) * \(\backslash \mathrm{n}\) * The elements are compared for equality with the [equals][Any.equals] function. ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to 0.0 . \(\mathrm{In} * / \mathrm{n} @\) Deprecated \((\backslash\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.l^{\prime \prime}\right) \backslash\) n@SinceKotlin( \(\left.\backslash " 1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\) \(\backslash " 1.4 \backslash\) ")\npublic expect infix fun IntArray.contentEquals(other: IntArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\mathrm{ln} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{ln} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0{ }^{`}\) is not equal to \({ }^{`} 0.0^{`} . \ln\) * \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c ~ e x p e c t ~ i n f i x ~ f u n ~\) LongArray.contentEquals(other: LongArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n} *\) i.e. contain the same number of the same elements in the same order. \(\mathrm{ln} * \backslash \mathrm{n}\) * The elements are compared for equality with the [equals][Any.equals] function.ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0{ }^{`}\) is not equal to \({ }^{`} 0.0 ` . \ln * / \mathrm{n} @\) Deprecated \((\backslash\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash\) " \() \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash\) npublic expect infix fun FloatArray.contentEquals(other: FloatArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, In * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\backslash \mathrm{n} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{\circ}-0.0\) is not equal to \({ }^{`} 0.0 ` . \operatorname{nn} * / \mathrm{n} @\) Deprecated \((\backslash\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @ \operatorname{SinceKotlin(\backslash "1.1\backslash ")\backslash n@DeprecatedSinceKotlin(hiddenSince~}=\) \(\backslash 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ i n f i x ~ f u n ~ D o u b l e A r r a y . c o n t e n t E q u a l s(o t h e r: ~ D o u b l e A r r a y): ~ B o o l e a n \backslash n \backslash n / * * \backslash n ~ * ~ R e t u r n s ~\) `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\ n *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.00^{`}\). .nn * \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \^{\prime \prime}\right)\) nnpublic expect infix fun BooleanArray.contentEquals(other: BooleanArray): Boolean \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are
*structurally* equal to one another, \(\ln\) * i.e. contain the same number of the same elements in the same order. \(\ln * \backslash n\) * The elements are compared for equality with the [equals][Any.equals] function.ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) ' is not equal to \({ }^{`} 0.0 ` . \ln * / \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash\) " \() \backslash n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.1 \^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash\) npublic expect infix fun CharArray.contentEquals(other: CharArray): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \n * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\backslash \mathrm{n}\) * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.0 .\). n \(* \wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ")\) nnpublic expect infix fun <T> Array<out T>?.contentEquals(other: Array<out T>?): Boolean\n\n/**\n*Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash n\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{ln} *\) For floating point numbers it means that \({ } \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.0 `\). In
* \(\ n @\) SinceKotlin(\"1.4\")\npublic expect infix fun ByteArray?.contentEquals(other: ByteArray?): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0 `\) is not equal to \({ }^{`} 0.0^{`} . \ln * \wedge n @\) SinceKotlin( \(\left.\backslash 1.4 \backslash "\right)\) npublic expect infix fun ShortArray?.contentEquals(other: ShortArray?): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\ln *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{ln} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to ` 0.0 . \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic expect infix fun IntArray?.contentEquals(other: IntArray?): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n} *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) is not equal to \({ }^{`} 0.0^{`} . \ln * / n @\) SinceKotlin( \(\left.\backslash 1.4 \backslash "\right)\) npublic expect infix fun LongArray?.contentEquals(other: LongArray?): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\ln *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{ln} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.0 .\). n \(* \wedge n @\) SinceKotlin( \(\left.\backslash " 1.4 \backslash "\right)\) nnpublic expect infix fun FloatArray?.contentEquals(other: FloatArray?): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\ln\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0 `\) is not equal to \({ }^{\circ} 0.0\). In * \(\wedge n @\) SinceKotlin( \(\left.\backslash 11.4 \backslash "\right)\) nnpublic expect infix fun DoubleArray?.contentEquals(other:
DoubleArray?): Boolean \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{ln}\) * i.e. contain the same number of the same elements in the same order. \(\mathrm{ln} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0^{`}\) is not equal to \({ }^{`} 0.0^{`} . \ln * / n @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ i n f i x ~ f u n ~\) BooleanArray?.contentEquals(other: BooleanArray?): Boolean\n\n/**\n * Returns `true` if the two specified arrays are *structurally* equal to one another, \(\ln\) * i.e. contain the same number of the same elements in the same order. \(\ln\) * \n * The elements are compared for equality with the [equals][Any.equals] function. \(\ n *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0^{`}\) is not equal to \({ }^{`} 0.0^{\circ} . \ln * / n @ \operatorname{Since} \operatorname{Kotlin}(\backslash " 1.4 \backslash ")\) nnpublic expect infix fun CharArray?.contentEquals(other: CharArray?): Boolean\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].In * \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic expect fun <T> Array<out T>.contentHashCode(): Int\n\n/**\n*Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
 ByteArray.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is
[List].\n */nn@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c ~ e x p e c t ~ f u n ~\) ShortArray.contentHashCode(): Int\n\n/**\n*Returns a hash code based on the contents of this array as if it is [List].In */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
 IntArray.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
 LongArray.contentHashCode(): Int\n\n/**\n*Returns a hash code based on the contents of this array as if it is [List].\n */n@ Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c ~ e x p e c t ~ f u n ~\) FloatArray.contentHashCode(): Int \(\backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@ Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash / ") \backslash n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\backslash " 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~\) DoubleArray.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince = \"1.4\")\npublic expect fun BooleanArray.contentHashCode(): Int \(\backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince = \"1.4\")\npublic expect fun CharArray.contentHashCode(): Int\n\n/**\n*Returns a hash code based on the contents of this array as if it is [List]. \(\mathrm{ln} * / n \mathrm{n} @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~<T>~ A r r a y<o u t ~ T>? . c o n t e n t H a s h C o d e(): ~ I n t \backslash n \backslash n / * * \backslash n * ~\) Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\npublic expect fun ByteArray?.contentHashCode(): Intln\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\npublic expect fun ShortArray?.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */nn@SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right)\) \npublic expect fun IntArray?.contentHashCode(): Intln\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\npublic expect fun LongArray?.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */ \(n\) n@SinceKotlin( \(\left({ }^{\prime \prime} 1.4 \backslash\right.\) " \()\) \npublic expect fun FloatArray?.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\npublic expect fun DoubleArray?.contentHashCode(): Intln\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */ \(n\) n@SinceKotlin( \(\left({ }^{\prime \prime} 1.4 \^{\prime \prime}\right)\) \npublic expect fun BooleanArray?.contentHashCode(): Int\n\n/**\n * Returns a hash code based on the contents of this array as if it is [List].\n */n@ SinceKotlin(\"1.4\")\npublic expect fun CharArray?.contentHashCode(): Int\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List].\n * \n * @sample
samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime 1} 1.1 \^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash\) npublic expect fun <T>Array<out T>.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \backslash "\right) \backslash\) npublic expect fun ByteArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\) * \(\wedge n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince = \"1.4\")\npublic expect fun ShortArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
* \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\backslash ") \backslash n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash\) " \() \backslash\) n@ DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \^{\prime \prime}\right) \backslash\) npublic expect fun IntArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\)
* \(\wedge n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin( \(\left.\backslash " 1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \^{\prime \prime}\right) \backslash\) npublic expect fun LongArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
* \(\wedge \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
 FloatArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
* \(\wedge n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
 DoubleArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * n * @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince = \"1.4\")\npublic expect fun BooleanArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince = \"1.4\")\npublic expect fun CharArray.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) */n@SinceKotlin(\"1.4\")\npublic expect fun <T>Array<out T>?.contentToString(): String\n\n/**|n * Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash n *\) @sample samples.collections.Arrays.ContentOperations.contentToString\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic expect fun ByteArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
*/n@SinceKotlin(\"1.4\")\npublic expect fun ShortArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString\n */n@SinceKotlin(\"1.4\")\npublic expect fun IntArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
 representation of the contents of the specified array as if it is [List].\n * \(\mathrm{n} *\) @ sample
samples.collections.Arrays.ContentOperations.contentToString\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic expect fun FloatArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List].\n * n * @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\ n @\) SinceKotlin(\"1.4\")\npublic expect fun DoubleArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic expect fun BooleanArray?.contentToString(): String\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic expect fun CharArray?.contentToString(): String \(\backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. ln * n * It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\ln * \ln * @\) param destination the array to copy to. n * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.ln * @ param
endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.\n * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. ln * \(\backslash \mathrm{n} *\) @ return the [destination] array. \(\mathrm{ln} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ")\) nnpublic expect fun <T> Array<out T>.copyInto(destination: Array<T>, destinationOffset: Int = 0, startIndex: Int =0, endIndex: Int = size): Array \(\langle T>\ln \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. In * \(\backslash \mathrm{n}\) * @ param destination the array to copy to. \(\mathrm{ln}^{*}\) @ param destinationOffset the position in the [destination] array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. \n * @throws
IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return the [destination] array. \(\ n * / n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ B y t e A r r a y . c o p y I n t o(d e s t i n a t i o n: ~ B y t e A r r a y, ~\) destinationOffset: Int \(=0\), startIndex: \(\operatorname{Int}=0\), endIndex: Int \(=\) size): ByteArray \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{In} * \backslash \mathrm{n} * \mathrm{It}\) 's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param destination the array to copy to. In * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. \(\ \mathrm{n}\) * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. n * n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`..nn * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], n * or when that index is out of the [destination] array indices range. \(\mathrm{In} * \backslash \mathrm{n} * @\) return the [destination] array. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.3 \backslash ")\) nnpublic expect fun ShortArray.copyInto(destination: ShortArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size \():\) ShortArray \(\backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} *\) In * It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. \(\mathrm{ln} *\) @ param destinationOffset the position in the [destination] array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. ln * \(\backslash \mathrm{n}\) * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], n * or when that index is out of the [destination] array indices range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return the [destination] array. In
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ")\) nnpublic expect fun IntArray.copyInto(destination: IntArray, destinationOffset: \(\operatorname{Int}=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size): IntArray \(\backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. n * \(\backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\mathrm{ln} *\) @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. In * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. n * \n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex \(>\) endIndex`.\n * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} *\) In * @ return the [destination] array. \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ")\) nnpublic expect fun

LongArray.copyInto(destination: LongArray, destinationOffset: \(\operatorname{Int}=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size):

LongArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. n * \(\backslash \mathrm{n} * \mathrm{It}\) 's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\mathrm{ln} * @\) param destinationOffset the position in the [destination] array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @param endIndex the end (exclusive) of the subrange to copy, size of this array by default. In \(* \backslash n *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\ln *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) return the [destination] array. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ F l o a t A r r a y . c o p y I n t o(d e s t i n a t i o n: ~ F l o a t A r r a y, ~ d e s t i n a t i o n O f f s e t: ~ I n t ~=~\) 0 , startIndex: Int \(=0\), endIndex: Int \(=\) size \()\) : FloatArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param destination the array to copy to. In * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. n * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{n} *\) or when that index is out of the [destination] array indices range. ln * \n * @return the [destination] array.\n */n@SinceKotlin(\"1.3\")\npublic expect fun
DoubleArray.copyInto(destination: DoubleArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size): DoubleArray \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. n * In * It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\mathrm{ln} * @\) param destinationOffset the position in the [destination] array to copy to, 0 by default. In * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\ln *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) return the [destination] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\npublic expect fun BooleanArray.copyInto(destination: BooleanArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size \()\) : BooleanArray \(\backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\ln * \backslash n *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. In * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\ \mathrm{n}\) * n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} *\) In* @return the [destination] array.\n */n@SinceKotlin(\"1.3\")\npublic expect fun
CharArray.copyInto(destination: CharArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size ): CharArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOf\n
* \(\ n @\) Suppress(\"NO_ACTUAL_FOR_EXPECT\")\npublic expect fun <T> Array<T>.copyOf(): Array<T>\n\n/**\n*Returns new array which is a copy of the original array. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.copyOfln */nnpublic expect fun ByteArray.copyOf(): ByteArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample
samples.collections.Arrays.CopyOfOperations.copyOfln */nnpublic expect fun ShortArray.copyOf(): ShortArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array. \(\ln * \backslash n *\) @sample samples.collections.Arrays.CopyOfOperations.copyOf\n */npublic expect fun IntArray.copyOf(): IntArray\n\n/**\n * Returns new array which is a copy of the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.copyOfln */npublic expect fun LongArray.copyOf(): LongArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array.\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.copyOfln */nnpublic expect fun FloatArray.copyOf(): FloatArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln */npublic expect fun DoubleArray.copyOf(): DoubleArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln */npublic expect fun BooleanArray.copyOf(): BooleanArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln */nnpublic expect fun CharArray.copyOf(): CharArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. \(\ln *\) The copy is either truncated or padded at the end with zero values if necessary. In * \(\operatorname{nn} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. In * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n */nnpublic expect fun ByteArray.copyOf(newSize: Int): ByteArray\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary.\n * \(\ln *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. \(\ln *\) - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */npublic expect fun ShortArray.copyOf(newSize: Int): ShortArray\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */npublic expect fun IntArray.copyOf(newSize: Int): IntArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{ln} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. \(\ln\) * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln *\npublic expect fun LongArray.copyOf(newSize: Int): LongArray\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. n * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */nnpublic expect fun FloatArray.copyOf(newSize: Int): FloatArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{ln} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n */nnpublic expect fun DoubleArray.copyOf(newSize: Int): DoubleArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with `false` values if necessary. \(\mathrm{ln} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with `false` values. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */nnpublic expect fun
BooleanArray.copyOf(newSize: Int): BooleanArray\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize]. \(\ n\) * The copy is either truncated or padded at the end with null char (` \(\backslash u 00000^{`}\) ) values if necessary. \(\backslash n * \backslash n *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with null char (`\lu0000`) values.\n * \n * @ sample
samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n */npublic expect fun
CharArray.copyOf(newSize: Int): CharArray \(\backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with `null values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. \(\\) n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with `null` values. ln * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.resizingCopyOfln */n@Suppress(\"NO_ACTUAL_FOR_EXPECT\")\npublic expect fun <T> Array<T>.copyOf(newSize: Int): Array<T?> \(\backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash n * \backslash n *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to copy. In * \(\ln *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@Suppress(\"NO_ACTUAL_FOR_EXPECT\")\npublic expect fun <T> Array<T>.copyOfRange(fromIndex: Int, toIndex: Int): Array \(\langle\mathrm{T}>\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. In * \(\ln *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to copy. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */npublic expect fun ByteArray.copyOfRange(fromIndex: Int, toIndex: Int): ByteArray \(\ln \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to copy.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */npublic expect fun ShortArray.copyOfRange(fromIndex: Int, toIndex: Int): ShortArray \(\backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ n e w ~ a r r a y ~ w h i c h ~ i s ~ a ~ c o p y ~\) of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to copy.\n * \n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(n\) * \(/\) nnpublic expect fun IntArray.copyOfRange(fromIndex: Int, toIndex: Int): IntArray \(\backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\mathrm{n} * / \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy. In * @param toIndex the end of the range (exclusive) to copy.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. ln * \(\wedge\) npublic expect fun LongArray.copyOfRange(fromIndex: Int, toIndex: Int): LongArray\n\n/**\n * Returns a new array which is a copy of the specified range of the original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to copy. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * nnpublic expect fun FloatArray.copyOfRange(fromIndex: Int, toIndex: Int): FloatArray\n\n/**\n * Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to copy.\n * \n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\mathrm{ln} * \wedge\) npublic expect fun DoubleArray.copyOfRange(fromIndex: Int, toIndex: Int): DoubleArray \(\backslash n \backslash n / * * \backslash n *\) Returns a new array which is a
copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. ln * @ param toIndex the end of the range (exclusive) to copy. n * \(\backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws
IllegalArgumentException if [fromIndex] is greater than [toIndex]. In * \(\wedge\) npublic expect fun
BooleanArray.copyOfRange(fromIndex: Int, toIndex: Int): BooleanArray \(\backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy. \(\mathrm{In} *\) @ param toIndex the end of the range (exclusive) to copy. n * \(\ln *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In \(*\) @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * nnpublic expect fun
CharArray.copyOfRange(fromIndex: Int, toIndex: Int): CharArray\n\n/**\n * Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. In * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. n * n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].In * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash "\) ") npublic expect fun \(\langle\mathrm{T}\rangle\) Array< T\(\rangle\).fill(element: T , fromIndex: \(\mathrm{Int}=0\), toIndex: \(\mathrm{Int}=\) size ): Unit \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\ln\) * \(\ln\) * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n
* \(\wedge n @\) SinceKotlin(\"1.3\")\npublic expect fun ByteArray.fill(element: Byte, fromIndex: Int = 0, toIndex: Int = size): Unit\n\n/**\n*Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. In \(*\) @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\\) n@SinceKotlin(\"1.3\")\npublic expect fun ShortArray.fill(element: Short, fromIndex: Int = 0, toIndex: Int = size): Unit\n\n/**\n * Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to fill, 0 by default.\n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@SinceKotlin(\"1.3\")\npublic expect fun IntArray.fill(element: Int, fromIndex: Int = 0, toIndex: Int \(=\) size): Unit\n\n/**\n * Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \n \(* \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */n@SinceKotlin(\"1.3\")\npublic expect fun LongArray.fill(element: Long, fromIndex: Int = 0, toIndex: Int = size): Unit\n\n/**\n*Fills this array or its subrange with the specified [element] value. \(\ln * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to fill, 0 by default. ln * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is
 \(=0\), toIndex: \(\operatorname{Int}=\) size \():\) Unit \(\backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\ln * \backslash n *\) @ param fromIndex the start of the range (inclusive) to fill, 0 by default. ln * @param toIndex the end of the range (exclusive) to fill, size of this array by default. n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ D o u b l e A r r a y . f i l l(e l e m e n t: ~ D o u b l e, ~\) fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit\n\n/**\n*Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. \(\mathrm{ln} * @\) param toIndex the end of the range (exclusive) to fill, size of this array by default.\n * \(\backslash \mathrm{n}\) * @ throws IndexOutOfBoundsException if
[fromIndex] is less than zero or [toIndex] is greater than the size of this array. ln * @ throws
IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) ") \npublic expect fun BooleanArray.fill(element: Boolean, fromIndex: Int \(=0\), toIndex: Int \(=\) size ): Unit \(\backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to fill, 0 by default. \(\backslash n * @\) param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash n * \backslash n *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\npublic expect fun CharArray.fill(element: Char, fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\backslash n * / n\) npublic val < \(\mathrm{T}>\) Array<out \(\mathrm{T}>\).indices: IntRangeln get() \(=\operatorname{IntRange}(0\), lastIndex \() \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln * /\) npublic val ByteArray.indices: IntRange\n get ()\(=\operatorname{IntRange}(0\), lastIndex \() \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln * /\) npublic val ShortArray.indices: IntRangeln get() \(=\operatorname{IntRange}(0\), lastIndex) \(\backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln *\) /npublic val IntArray.indices: \(\operatorname{IntRangeln} \operatorname{get}()=\operatorname{IntRange}(0\), lastIndex) \(\backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\backslash \mathrm{n} * /\) npublic val LongArray.indices: IntRange\n get ()\(=\operatorname{IntRange}(0\), lastIndex \() \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln * /\) npublic val FloatArray.indices: IntRangeln get ()\(=\operatorname{IntRange}(0\), lastIndex \() \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln * /\) npublic val DoubleArray.indices: IntRangeln get ()\(=\operatorname{IntRange}(0\), lastIndex \() \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ n *\) /npublic val BooleanArray.indices: \(\operatorname{IntRange\backslash n} \operatorname{get}()=\operatorname{IntRange}(0\), lastIndex) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the range of valid indices for the array. \(\backslash \mathrm{n} * / n\) npublic val CharArray.indices: IntRangeln \(\operatorname{get}()=\operatorname{IntRange}(0\), lastIndex)\(\backslash n \backslash n / * * \backslash n *\) Returns `true` if the array is empty. In
* \(\ n @\) kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{T}\rangle\) Array<out T>.isEmpty(): Boolean \(\{\backslash n\) return size \(==\) \(0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true if the array is empty. \(\backslash n * / n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~\) ByteArray.isEmpty(): Boolean \(\{\backslash n \quad\) return size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true if the array is empty. In \(* / n @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.isEmpty(): Boolean \(\{\backslash n \quad\) return size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n\)
* Returns `true` if the array is empty. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun IntArray.isEmpty(): Boolean \(\{\backslash \mathrm{n} \quad\) return size \(=0 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true }}\) if the array is empty. In
* \(\backslash n @\) kotlin.internal.InlineOnly\npublic inline fun LongArray.isEmpty(): Boolean \(\{\backslash n \quad\) return size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns `true` if the array is empty. In * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.isEmpty():
 * \(\mathrm{nn} @\) kotlin.internal.InlineOnly\npublic inline fun DoubleArray.isEmpty(): Boolean \(\{\backslash \mathrm{n}\) return size \(==\) \(0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true if the array is empty.\n */n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.isEmpty (): Boolean \(\{\backslash \mathrm{n}\) return size \(==0 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array is empty. \(\backslash \mathrm{n}\) \(* / n @\) kotlin.internal.InlineOnly\npublic inline fun CharArray.isEmpty(): Boolean \(\{\backslash n \quad\) return size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns `true` if the array is not empty.\n */n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out
 * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.isNotEmpty(): Boolean \{\n return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array is not empty.\n \(* / \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun ShortArray.isNotEmpty(): Boolean \(\{\backslash n \quad\) return !isEmpty() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the array is not empty.\n */n@kotlin.internal.InlineOnly\npublic inline fun IntArray.isNotEmpty(): Boolean \{\n return !isEmpty () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array is not empty. \(\mathrm{n} * * \mathrm{n} @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~\) fun LongArray.isNotEmpty(): Boolean \(\{\backslash \mathrm{n} \quad\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {` }}\) true \({ }^{\text {if }}\) the array is not empty. In * \(\mathrm{nn} @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.isNotEmpty(): Boolean \(\{\backslash \mathrm{n}\) return
 fun DoubleArray.isNotEmpty(): Boolean \(\{\backslash \mathrm{n}\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array is not empty. In * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun BooleanArray.isNotEmpty(): Boolean \(\{\backslash \mathrm{n}\) return !isEmpty ( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array is not empty. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun CharArray.isNotEmpty(): Boolean \(\{\backslash \mathrm{n}\) return !isEmpty () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last valid index for the array. In */nnpublic val < \(\mathrm{T}>\) Array<out \(\mathrm{T}>\). lastIndex: Int\n get ()\(=\) size \(-1 \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last valid index
for the array. \(\backslash n *\) npublic val ByteArray.lastIndex: Int\n get ()\(=\operatorname{size}-1 \backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\mathrm{In} * /\) npublic val ShortArray.lastIndex: Intln get ()\(=\operatorname{size}-1 \ln \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\mathrm{In} *\) /npublic val IntArray.lastIndex: Int\n get ()\(=\) size \(-1 \backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\mathrm{In} *\) nnpublic val LongArray.lastIndex: Intln get ()\(=\) size \(-1 \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last valid index for the array. \(\mathrm{In} * /\) npublic val FloatArray.lastIndex: Int \(\ln \quad\) get ()\(=\operatorname{size}-1 \backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\ \mathrm{n} * /\) npublic val DoubleArray.lastIndex: Intln \(\operatorname{get}()=\) size \(-1 \backslash \mathrm{n} \backslash \mathrm{n} / * * \ln *\) Returns the last valid index for the array. \(\mathrm{In} * /\) npublic val BooleanArray.lastIndex: Int\n get ()\(=\) size \(-1 \backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\ n *\) nnpublic val CharArray.lastIndex: Int\n get ()\(=\) size \(-1 \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element]. In
* \(\ n @\) Suppress( \(\backslash\) "NO_ACTUAL_FOR_EXPECT \(\backslash "\) ") nnpublic expect operator fun <T> Array<T>.plus(element: T): Array \(<\mathrm{T}>\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element]. ln * \(\wedge\) npublic expect operator fun ByteArray.plus(element: Byte): ByteArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element]. In * \(\wedge\) npublic expect operator fun
ShortArray.plus(element: Short): ShortArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element].\n */npublic expect operator fun IntArray.plus(element: Int): IntArray \(\ln \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element]. In */nnpublic expect operator fun LongArray.plus(element: Long): LongArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */npublic expect operator fun FloatArray.plus(element: Float): FloatArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element]. ln */nnpublic expect operator fun DoubleArray.plus(element: Double): DoubleArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element].In */nnpublic expect operator fun BooleanArray.plus(element: Boolean): BooleanArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */nnpublic expect operator fun CharArray.plus(element: Char): CharArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection.\n */n@Suppress(\"NO_ACTUAL_FOR_EXPECT\")\npublic expect operator fun <T> Array \(\langle T\rangle\).plus (elements: Collection \(\langle T\rangle\) ): Array \(\langle T\rangle \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\mathrm{In} *\) /npublic expect operator fun ByteArray.plus(elements: Collection<Byte>): ByteArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\mathrm{ln} * /\) npublic expect operator fun ShortArray.plus(elements: Collection<Short>): ShortArray\n\n/**\n*Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */npublic expect operator fun IntArray.plus(elements: Collection<Int>): IntArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\mathrm{In} * /\) npublic expect operator fun LongArray.plus(elements: Collection<Long>): LongArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\mathrm{In} *\) /npublic expect operator fun FloatArray.plus(elements: Collection<Float>): FloatArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\mathrm{ln} * /\) npublic expect operator fun DoubleArray.plus(elements: Collection<Double>): DoubleArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */nnpublic expect operator fun BooleanArray.plus(elements: Collection<Boolean>): BooleanArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */npublic expect operator fun CharArray.plus(elements: Collection<Char>): CharArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n
* \(\wedge n @\) Suppress \(\left(\backslash " N O \_A C T U A L \_F O R \_E X P E C T \backslash "\right)\) npublic expect operator fun <T> Array<T>.plus(elements: Array<out \(T>\) ): Array< \(\gg \ln \backslash n / * * \backslash \operatorname{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In */npublic expect operator fun ByteArray.plus(elements: ByteArray): ByteArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. In */npublic expect operator fun ShortArray.plus(elements: ShortArray):

ShortArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. In */nnpublic expect operator fun IntArray.plus(elements: IntArray): IntArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In */npublic expect operator fun LongArray.plus(elements: LongArray): LongArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In */nnpublic expect operator fun FloatArray.plus(elements: FloatArray): FloatArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. In */npublic expect operator fun DoubleArray.plus(elements: DoubleArray): DoubleArray \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n * \(\\) npublic expect operator fun BooleanArray.plus(elements: BooleanArray): BooleanArray\n\n/**\n * Returns an array containing all elements of the original array and then all elements of the given [elements] array. In * nnpublic expect operator fun CharArray.plus(elements: CharArray): CharArray \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */n@Suppress(\"NO_ACTUAL_FOR_EXPECT\")\npublic expect fun <T> Array<T>.plusElement(element: T): Array<T>\n\n/**\n * Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArray \(\backslash n *\) nnpublic expect fun IntArray.sort(): Unitln\(\backslash n / * * \backslash n *\) Sorts the array in-place. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.Sorting.sortArray\n */npublic expect fun LongArray.sort(): Unitln\n/**\n * Sorts the array in-place. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortArray\n */nnpublic expect fun ByteArray.sort(): Unit\n\n/**\n * Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortArray\n */nnpublic expect fun ShortArray.sort(): Unit\n\n/**\n * Sorts the array in-place. ln * \(\backslash n *\) @sample samples.collections.Arrays.Sorting.sortArray\n */npublic expect fun DoubleArray.sort(): Unit\n\n/**\n * Sorts the array in-place.\n * \(\backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Sorting.sortArray\n */nnpublic expect fun FloatArray.sort(): Unit\n\n/**\n * Sorts the array in-place. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArrayln */npublic expect fun CharArray.sort(): Unitln\n/**\n * Sorts the array in-place according to the natural order of its elements. \(\ln * \backslash n *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.Sorting.sortArrayOfComparable\n */nnpublic expect fun <T :

Comparable<T>> Array<out T>.sort(): Unit\n\n/**\n * Sorts a range in the array in-place. \(\ln\) * \(\ln *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.ln * \n * @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Sorting.sortRangeOfArrayOfComparable\n * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic expect fun <T : Comparable<T>> Array<out T>.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * \(\backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \n * @sample samples.collections.Arrays.Sorting.sortRangeOfArray\n */n@SinceKotlin(\"1.4\")\npublic expect fun ByteArray.sort(fromIndex: Int = 0, toIndex: Int = size): Unit \(\backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\mathrm{In} *\) @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortRangeOfArrayln * \(\ n @\) SinceKotlin(\"1.4\")\npublic expect fun ShortArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit\n\n/**\n * Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. \(\backslash n *\) @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In *
@ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortRangeOfArray\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic expect fun IntArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size \():\) Unitln\n/**\(\backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. \(\ln\) * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic expect fun LongArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size) : Unitln\n/**\n * Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default.\n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default.\n * \n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.Sorting.sortRangeOfArray\n */n@SinceKotlin(\"1.4\")\npublic expect fun FloatArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. \n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. ln * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortRangeOfArrayln * \(\wedge n @\) SinceKotlin( \(\backslash \mid 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ D o u b l e A r r a y . s o r t(f r o m I n d e x: ~ I n t ~=~ 0, ~ t o I n d e x: ~ I n t ~=~ s i z e): ~\) Unit \(\backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \n * @ sample samples.collections.Arrays.Sorting.sortRangeOfArray\n */n@SinceKotlin(\"1.4\")\npublic expect fun CharArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\ \mathrm{n} *\) The elements are sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.ln * \n * @ param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort.ln * In * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\ln *\) @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*/n@SinceKotlin(\"1.4\")\npublic fun <T : Comparable<T>> Array<out T>.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) sortWith(reverseOrder(), fromIndex, toIndex) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements of the array in the specified range in-place. \(\backslash n *\) The elements are sorted descending according to their natural sort order. \(\backslash n * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nnpublic fun ByteArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n\) sort(fromIndex, toIndex) ) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\backslash \mathrm{n}\) * The elements are sorted descending according to their natural sort order. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort. \(\mathrm{In} * @\) param toIndex the end of the range (exclusive) to sort.ln * In * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\npublic fun ShortArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n\) sort(fromIndex, toIndex) \n reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place.\n * The elements are sorted descending according to their natural sort order.\n * \n * @ param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort.ln * In * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
*/ \(n\) @ SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic fun IntArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\) nn sort(fromIndex, toIndex)\n reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\backslash \mathrm{n}\) * The elements are sorted descending according to their natural sort order. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort.ln * In* @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
* \(\ n @\) SinceKotlin(\"1.4\")\npublic fun LongArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\) \n sort(fromIndex, toIndex) \(\backslash n \quad\) reverse(fromIndex, toIndex) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\ \mathrm{n}\) * The elements are sorted descending according to their natural sort order. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort.\n * In* @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun FloatArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n\) sort(fromIndex, toIndex) \n reverse(fromIndex, toIndex) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\backslash \mathrm{n}\) * The elements are sorted descending according to their natural sort order. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort.\n * @ param toIndex the end of the range (exclusive) to sort.ln * \(\backslash \mathrm{n}\) * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. ln * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun DoubleArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n\) sort(fromIndex, toIndex) \n reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\backslash \mathrm{n}\) * The elements are sorted descending according to their natural sort order. ln * n * @ param fromIndex the start of the range (inclusive) to sort. ln * @ param toIndex the end of the range (exclusive) to sort. In * In* @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun CharArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n\) sort(fromIndex, toIndex) ) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparator]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.In */nnpublic expect fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).sortWith(comparator: Comparator<in \(\mathrm{T}>\) ): Unit \(\backslash n \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place with the given [comparator]. \(\ln * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash \mathrm{n}\) * \(\ln *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\mathrm{In} *\) @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In */nnpublic expect fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).sortWith(comparator: Comparator<in T>, fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\backslash n \backslash n / * * \backslash n *\) Returns an array of Boolean containing all of the elements of this generic array.\n */nnpublic fun Array<out Boolean>.toBooleanArray(): BooleanArray \(\{\backslash n\) return BooleanArray(size) \(\{\) index -> this [index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Byte containing all of the elements of this generic array. \n * nnpublic fun Array<out Byte>.toByteArray(): ByteArray \(\{\) \n return ByteArray(size) \(\{\) index -> this[index] \}\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Char containing all of the elements of this generic array. In */nnpublic fun Array<out Char>.toCharArray(): CharArray \{ \(\backslash \mathrm{n}\) return CharArray(size) \{index -> this \([i n d e x]\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Double containing all of the elements of this generic array. n */nnpublic fun Array<out Double>.toDoubleArray(): DoubleArray \{ ln return DoubleArray(size) \{ index -> this[index] \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array of Float containing all of the elements of this generic array. \(\mathrm{In} * /\) npublic fun Array<out Float>.toFloatArray(): FloatArray \(\{\backslash n \quad\) return FloatArray(size) \(\{\) index \(->\) this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Int containing all of the elements of this generic array.In */nnpublic fun Array<out Int>.toIntArray(): IntArray \(\{\backslash n \quad\) return IntArray(size) \(\{\) index -> this[index] \}\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Long containing all of the elements of this generic array. \(\mathrm{In} *\) /npublic fun Array<out Long>.toLongArray(): LongArray \(\{\backslash \mathrm{n}\) return LongArray(size) \(\{\) index \(->\) this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Short containing
all of the elements of this generic array．In＊ nnpublic fun Array＜out Short＞．toShortArray（）：ShortArray \｛ \(\backslash\) n return
 of this primitive array． In＊ \npublic expect fun ByteArray．toTypedArray（）：Array＜Byte \(>\backslash n \backslash n / * * \backslash n *\) Returns a ＊typed＊object array containing all of the elements of this primitive array．In＊／npublic expect fun ShortArray．toTypedArray（）：Array＜Short＞\(\backslash n \backslash n / * * \backslash n *\) Returns a＊typed＊object array containing all of the elements of this primitive array．\(\ n *\) npublic expect fun IntArray．toTypedArray () ：Array \(<\operatorname{Int}>\backslash \ln \backslash n / * * \backslash n *\) Returns a \(*\) typed＊ object array containing all of the elements of this primitive array． In＊\(\wedge\) npublic expect fun
LongArray．toTypedArray（）：Array＜Long＞\n\n／＊＊\n＊Returns a＊typed＊object array containing all of the elements
 ＊typed＊object array containing all of the elements of this primitive array．In＊／npublic expect fun DoubleArray．toTypedArray（）：Array＜Double \(>\ln \backslash n / * * \backslash n *\) Returns a＊typed＊object array containing all of the elements of this primitive array． \(\ln * /\) npublic expect fun BooleanArray．toTypedArray（）：Array＜Boolean \(>\ln \backslash n / * * \backslash n *\) Returns a＊typed＊object array containing all of the elements of this primitive array．ln＊／npublic expect fun CharArray．toTypedArray（）：Array＜Char＞\n\n／＊＊\n＊Returns a［Map］containing key－value pairs provided by ［transform］function \(\backslash n *\) applied to elements of the given array．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map． \(\ln * \backslash n *\) The returned map preserves the entry iteration order of the original array． ln ＊\(\backslash \mathrm{n} *\)＠sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives \(\backslash n * /\) npublic inline fun＜T，K，V＞Array＜out T＞．associate（transform：（T）－＞Pair＜K，V＞）：Map＜K，V＞\｛ \(\backslash \mathrm{n}\) val capacity \(=\) mapCapacity（size）．coerceAtLeast（16）\n return associateTo（LinkedHashMap＜K，V＞（capacity）， transform）\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a［Map］containing key－value pairs provided by［transform］function\n＊applied to elements of the given array． \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array． n ＊\(\backslash \mathrm{n} * @\) sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives \(\ln *\) nnpublic inline fun＜K，V〉 ByteArray．associate（transform：（Byte）－＞Pair＜K，V＞）：Map＜K，V＞\｛ \(\backslash n\) val capacity＝ mapCapacity（size）．coerceAtLeast（16）\n return associateTo（LinkedHashMap＜K，V＞（capacity）， transform）\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a［Map］containing key－value pairs provided by［transform］function \(\backslash \mathrm{n} *\) applied to elements of the given array． \(\ln\)＊\(\backslash n\)＊If any of two pairs would have the same key the last one gets added to the map．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array． \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives \(\ln *\) nnpublic inline fun＜K，V〉 ShortArray．associate（transform：（Short）－＞Pair＜K，V＞）：Map＜K，V＞\(\backslash \mathrm{nn}\) val capacity＝ mapCapacity（size）．coerceAtLeast（16）\n return associateTo（LinkedHashMap＜K，V＞（capacity）， transform）\(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a［Map］containing key－value pairs provided by［transform］function \(\backslash \mathrm{n}\)＊applied to elements of the given array．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array． \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives\n＊ npublic inline fun＜K，V＞ IntArray．associate（transform：（Int）－＞Pair＜K，V＞）：Map＜K，V＞\｛ \(\backslash n \quad\) val capacity \(=\) mapCapacity（size）．coerceAtLeast（16）\n return associateTo（LinkedHashMap＜K，V＞（capacity），
 elements of the given array． ln ＊\(\backslash \mathrm{n}\)＊If any of two pairs would have the same key the last one gets added to the map．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array． n ＊\(\backslash \mathrm{n} *\)＠sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives \(\ln *\)／npublic inline fun＜K，V＞ LongArray．associate（transform：（Long）－＞Pair＜K，V＞）：Map＜K，V＞\｛ln val capacity＝ mapCapacity（size）．coerceAtLeast（16）\n return associateTo（LinkedHashMap＜K，V＞（capacity）， transform）\(\backslash \mathrm{n}\rfloor \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a［Map］containing key－value pairs provided by［transform］function \(\backslash \mathrm{n} *\) applied to elements of the given array． \(\mathrm{In} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array． \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples．collections．Arrays．Transformations．associateArrayOfPrimitives \(\ln *\)＾npublic inline fun 〈K，V〉 FloatArray．associate（transform：（Float）－＞Pair＜K，V＞）：Map＜K，V＞\｛ \(\backslash \mathrm{n}\) val capacity＝
mapCapacity(size).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, V>(capacity), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing key-value pairs provided by [transform] function\n * applied to elements of the given array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitives\n */npublic inline fun <K, V> DoubleArray.associate(transform: (Double) -> Pair<K, V>): Map<K, V> \{ \(\backslash n\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, V>(capacity), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing key-value pairs provided by [transform] function\n * applied to elements of the given array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original array. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitives\n */npublic inline fun <K, V> BooleanArray.associate(transform: (Boolean) -> Pair<K, V>): Map<K, V> \{ \(\backslash \mathrm{n}\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, V>(capacity), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing key-value pairs provided by [transform] function\n * applied to elements of the given array. \(\mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitives\n */npublic inline fun <K, V> CharArray.associate(transform: (Char) -> Pair<K, V>): Map<K, V> \{\n val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, V>(capacity), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the elements from the given array indexed by the key \(\backslash n\) * returned from [keySelector] function applied to each element. \(\ln * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln */npublic inline fun <T, K> Array<out T>.associateBy(keySelector: (T) ->K): Map<K, T> \{ \(\backslash n\) val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, T>(capacity),
keySelector) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key\n * returned from [keySelector] function applied to each element. ln * ln * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln */npublic inline fun <K> ByteArray.associateBy(keySelector: (Byte) -> K): Map<K, Byte> \{ \(\backslash n\) val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Byte>(capacity), keySelector) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key\n * returned from [keySelector] function applied to each element. \(\ln\) * ln * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. n * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln */npublic inline fun <K> ShortArray.associateBy(keySelector: (Short) ->K): Map<K, Short> \{ \(\backslash n\) val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Short>(capacity), keySelector) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key\n * returned from [keySelector] function applied to each element. \(\ln\) * nn * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln *\npublic inline fun <K> IntArray.associateBy(keySelector: (Int) ->K): Map<K, Int> \{\n val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Int>(capacity), keySelector) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key\n *
returned from [keySelector] function applied to each element. \(\ln\) * \n * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln */npublic inline fun <K> LongArray.associateBy(keySelector: (Long) -> K): Map<K, Long> \{\n val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Long>(capacity), keySelector) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key \(\backslash \mathrm{n} *\) returned from [keySelector] function applied to each element. \(\backslash n * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. n * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln * npublic inline fun <K> FloatArray.associateBy(keySelector: (Float) -> K): Map<K, Float> \{ \(\backslash n \quad\) val capacity = mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Float>(capacity),
 returned from [keySelector] function applied to each element. \(\ n * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesBy\n */npublic inline fun <K> DoubleArray.associateBy(keySelector: (Double) -> K): Map<K, Double> \{ \(\backslash \mathrm{n}\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Double>(capacity), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key\n * returned from [keySelector] function applied to each element. \(\backslash n * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln * nnpublic inline fun <K> BooleanArray.associateBy(keySelector: (Boolean) ->K): Map<K, Boolean> \{ \(\backslash n\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Boolean>(capacity), keySelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given array indexed by the key \(\backslash \mathrm{n}\) * returned from [keySelector] function applied to each element. \(\backslash n * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array.\n * \n * @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByln * npublic inline fun <K>
CharArray.associateBy(keySelector: (Char) -> K): Map<K, Char> \{ \(\backslash n \quad\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Char>(capacity), keySelector) \(\operatorname{nn}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array.\n * \n * @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */nnpublic inline fun <T, K, V> Array<out T>.associateBy(keySelector: (T) -> K, valueTransform: (T) -> V): Map<K, V> \{ \(\backslash \mathrm{n}\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\mathrm{n} * \mathrm{n}\). If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> ByteArray.associateBy(keySelector: (Byte) -> K, valueTransform: (Byte) -> V): Map<K, V> \{ ln val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap \(\langle\mathrm{K}, \mathrm{V}\rangle\) (capacity),
keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. n * \(\backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> ShortArray.associateBy(keySelector: (Short) -> K, valueTransform: (Short) -> V): Map<K, V> \{\n val capacity \(=\) mapCapacity(size).coerceAtLeast(16) \n return associateByTo(LinkedHashMap \(\langle\mathrm{K}, \mathrm{V}\rangle\) (capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform \(\backslash\) n \(* /\) npublic inline fun <K, V> IntArray.associateBy(keySelector: (Int) -> K, valueTransform: (Int) -> V): Map<K, V> \{ \(\backslash \mathrm{n}\) val capacity \(=\) mapCapacity (size). coerceAtLeast(16) \n return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. n * \(\mathrm{In} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> LongArray.associateBy(keySelector: (Long) -> K, valueTransform: (Long) -> V): Map<K, V> \{\n val capacity \(=\) mapCapacity (size). coerceAtLeast(16) \(\operatorname{nn}\) return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. n * \(\backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> FloatArray.associateBy(keySelector: (Float) -> K, valueTransform: (Float) -> V): Map<K, V> \{ \(\ln\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16) \(\backslash\) n return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> DoubleArray.associateBy(keySelector: (Double) -> K, valueTransform: (Double) -> V): Map<K, V> \(\{\backslash n \quad\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16) \n return associateByTo(LinkedHashMap<K, \(\mathrm{V}>\) (capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\ln\) * The returned map preserves the entry iteration order of the original array. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> BooleanArray.associateBy(keySelector: (Boolean) -> K, valueTransform: (Boolean) -> V): Map<K, V> \(\{\backslash n \quad\) val capacity \(=\) mapCapacity(size).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, \(\mathrm{V}>\) (capacity), keySelector, valueTransform) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given array. \(\mathrm{n} *\) \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map.\n * \(\ln *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{n} *\) \n \(* @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByWithValueTransform\n */npublic inline fun <K, V> CharArray.associateBy(keySelector: (Char) -> K, valueTransform: (Char) -> V): Map<K, V> \{\n val
capacity \(=\) mapCapacity(size).coerceAtLeast(16) n return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function applied to each element of the given array \(\backslash \mathrm{n}\) * and value is the element itself. \(\ln * \backslash n *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */nnpublic inline fun <T, K, M : MutableMap<in K, in T>>Array<out T>.associateByTo(destination: M, keySelector: (T) ->K): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, Ln * where key is provided by the [keySelector] function applied to each element of the given arrayln * and value is the element itself. ln * \(\backslash \mathrm{n}\) * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */npublic inline fun <K, M : MutableMap<in K, in Byte>> ByteArray.associateByTo(destination: M, keySelector: (Byte) -> K): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, n * where key is provided by the [keySelector] function applied to each element of the given arrayln * and value is the element itself. ln * \(\backslash \mathrm{n}\) * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\ln\) * \(\ln\) * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */npublic inline fun <K, M : MutableMap<in K, in Short>> ShortArray.associateByTo(destination: M, keySelector: (Short) -> K): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function applied to each element of the given array \(\backslash \mathrm{n} *\) and value is the element itself. n * \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\ln\) * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */nnpublic inline fun <K, M : MutableMap<in K, in Int>> IntArray.associateByTo(destination: M, keySelector: (Int) -> K): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function applied to each element of the given arrayln * and value is the element itself. ln * \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\ln * \backslash n *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */nnpublic inline fun <K, M : MutableMap<in K, in Long>> LongArray.associateByTo(destination: M, keySelector: (Long) -> K): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Populates and returns the [destination] mutable map with key-value pairs, \n * where key is provided by the [keySelector] function applied to each element of the given arrayln * and value is the element itself.\n * \(\operatorname{nn}\) * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\ln\) * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */npublic inline fun <K, M : MutableMap<in K, in Float>> FloatArray.associateByTo(destination: M, keySelector: (Float) -> K): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, n * where key is provided by the [keySelector] function applied to each element of the given arrayln * and value is the element itself. n * \(\backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\ln\) * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */nnpublic inline fun <K, M : MutableMap<in K, in Double>> DoubleArray.associateByTo(destination: M, keySelector: (Double) -> K): M \(\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination.put(keySelector(element), element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\ln\) * where key is provided by the [keySelector] function applied to each element of the given array \(\backslash \mathrm{n} *\) and value is the element itself. n * \(\backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\ln\) * \(\backslash n *\) @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByTo\n */npublic
inline fun <K, M : MutableMap<in K, in Boolean>> BooleanArray.associateByTo(destination: M, keySelector: (Boolean) -> K): M \{\n for (element in this) \{\n destination.put(keySelector(element), element) \(\backslash \mathrm{n} \quad\} \backslash n\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function applied to each element of the given array \(\backslash \mathrm{n}\) * and value is the element itself.\n * \(\backslash \mathrm{n}\) * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToln */npublic inline fun <K, M : MutableMap<in K, in Char>> CharArray.associateByTo(destination: M, keySelector: (Char) -> \(\mathrm{K}): \mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination.put(keySelector(element), element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function and \(\backslash \mathrm{n}\) * and value is provided by the [valueTransform] function applied to elements of the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. In * \(\ln\) * @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */npublic inline fun <T, K, V, M : MutableMap<in K, in V>> Array<out T>.associateByTo(destination: M, keySelector: (T) \(>\mathrm{K}\), valueTransform: \((\mathrm{T})->\mathrm{V}): \mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function and \(\backslash \mathrm{n}\) * and value is provided by the [valueTransform] function applied to elements of the given array. ln * n * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. n * n * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */npublic inline fun <K, V, M : MutableMap<in K, in V>> ByteArray.associateByTo(destination: M, keySelector: (Byte) -> K, valueTransform: (Byte) -> V): M \{ \(\mathrm{n} \quad\) for (element in this) \{ \(\mathrm{n} \quad\) destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given array. \(\mathrm{ln} * \ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n * nnpublic inline fun <K, V, M : MutableMap<in K, in V>> ShortArray.associateByTo(destination: M, keySelector: (Short) -> K, valueTransform: (Short) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \{ \(\backslash \mathrm{n}\) destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */npublic inline fun <K, V, M : MutableMap<in K, in V>> IntArray.associateByTo(destination: M, keySelector: (Int) -> K, valueTransform: (Int) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, n * where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given array. ln * \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */npublic inline fun <K, V, M : MutableMap<in K, in V>> LongArray.associateByTo(destination: M, keySelector: (Long) -> K, valueTransform: (Long) -> V): M \{\n for (element in this) \{\n destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given array. ln * \(\mathrm{nn} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */npublic
inline fun <K, V, M : MutableMap<in K, in V>> FloatArray.associateByTo(destination: M, keySelector: (Float) -> K, valueTransform: (Float) ->V): M \(\ \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n} *\) where key is provided by the [keySelector] function and \(\backslash \mathrm{n} *\) and value is provided by the [valueTransform] function applied to elements of the given array. ln * n * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * In * @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n * nnpublic inline fun <K, V, M : MutableMap<in K, in V>> DoubleArray.associateByTo(destination: M, keySelector: (Double) -> K, valueTransform: (Double) -> V): M \{\n for (element in this) \{ \(\backslash \mathrm{n}\)
destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\mathrm{ln} *\) where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given array.In * In * If any two elements would have the same key returned by [keySelector] the last one gets added to the map.ln * In* @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n * nnpublic inline fun <K, V, M : MutableMap<in K, in V>> BooleanArray.associateByTo(destination: M, keySelector: (Boolean) -> K, valueTransform: (Boolean) -> V): M \{ n for (element in this) \{ \(\backslash \mathrm{n}\) destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\mathrm{ln} *\) where key is provided by the [keySelector] function and \(\backslash n\) * and value is provided by the [valueTransform] function applied to elements of the given array.ln * In * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * ln * @ sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesByToWithValueTransform\n */nnpublic inline fun <K, V, M : MutableMap<in K, in V>> CharArray associateByTo(destination: M, keySelector: (Char) -> K, valueTransform: (Char) -> V): M \{\n for (element in this) \{ \(\backslash n\) destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairsln * provided by [transform] function applied to each element of the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If any of two pairs would have the same key the last one gets added to the map. ln * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesToln * \(\wedge\) npublic inline fun <T, K, V, M : MutableMap<in K, in V>> Array<out T>.associateTo(destination: M, transform: (T) -> Pair<K, V>): \(\mathrm{M}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination + + transform(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs \(\backslash n *\) provided by [transform] function applied to each element of the given array. In * \n * If any of two pairs would have the same key the last one gets added to the map. n * \(\backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesTo\n */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, in V>> ByteArray.associateTo(destination: M, transform: (Byte) -> Pair<K, V>): M \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) destination \(+=\) transform (element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs\n * provided by [transform] function applied to each element of the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. n * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesToln */npublic inline fun <K, V, M : MutableMap<in K, in V>> ShortArray.associateTo(destination: M, transform: (Short) -> Pair<K, V>): M \{\n for (element in this) \{\n destination += transform(element) \n \} \(\}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs \(\backslash n *\) provided by [transform] function applied to each element of the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesTo\n */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, in V>> IntArray.associateTo(destination: M, transform: (Int) -> Pair<K, V>): M \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) destination \(+=\) transform(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs\n * provided by [transform] function applied to each element of the given array. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the
map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesToln */nnpublic inline fun <K, V, M : MutableMap<in K, in V>> LongArray.associateTo(destination: M, transform: (Long) -> Pair<K, V>): M \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) destination += transform(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs \(\backslash n *\) provided by [transform] function applied to each element of the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesTo\n */nnpublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) :
MutableMap<in K, in V>> FloatArray.associateTo(destination: M, transform: (Float) -> Pair<K, V>): M \{ \(\backslash\) n for (element in this) \(\{\backslash \mathrm{n} \quad\) destination += transform(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Populates and returns the [destination] mutable map with key-value pairs\n * provided by [transform] function applied to each element of the given array. n * \(\backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesToln \(* /\) npublic inline fun <K, V, M : MutableMap<in K, in V>> DoubleArray.associateTo(destination: M, transform: (Double) -> Pair<K, V>): M \{\n for (element in this) \{ \(\backslash \mathrm{n} \quad\) destination += transform(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs \(\backslash n *\) provided by [transform] function applied to each element of the given array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.Transformations.associateArrayOfPrimitivesTo\n */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) :
MutableMap<in K, in V>> BooleanArray.associateTo(destination: M, transform: (Boolean) -> Pair<K, V>): M \(\backslash\) n for (element in this) \(\{\backslash n \quad\) destination \(+=\) transform(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairsln * provided by [transform] function applied to each element of the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. ln * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.Transformations.associateArrayOfPrimitivesToln * \(\wedge\) npublic inline fun <K, V, M : MutableMap<in K, in V>> CharArray.associateTo(destination: M, transform: (Char) -> Pair<K, V>): M \{\n for (element in this) \(\{\backslash n \quad\) destination \(+=\) transform(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. ln * \(\ln *\) If any two elements are equal, the last one gets added to the map. \(\backslash n * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWith \(\backslash n * n @\) SinceKotlin(\"1.4\")\npublic inline fun <K, V> Array<out K>.associateWith(valueSelector: (K) ->V): Map<K, V>\{n val result = LinkedHashMap<K, V>(mapCapacity(size).coerceAtLeast(16))\n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash n * \backslash n *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.associateWith\n
*へn@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V>
ByteArray.associateWith(valueSelector: (Byte) -> V): Map<Byte, V>\{ \(\backslash\) n val result = LinkedHashMap<Byte, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) \n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateWith\n
*へn@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V>
ShortArray.associateWith(valueSelector: (Short) -> V): Map<Short, V> \{ ln val result = LinkedHashMap<Short, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{In} * \ln * @\) sample
samples.collections.Collections.Transformations.associateWith\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V>

IntArray.associateWith(valueSelector: (Int) -> V): Map<Int, V> \{ n val result = LinkedHashMap<Int, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) \(\backslash n \quad\) return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\mathrm{nn} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.associateWith\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V>

LongArray.associateWith(valueSelector: (Long) -> V): Map<Long, V> \{ \(\backslash n\) val result = LinkedHashMap<Long, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) n return associateWithTo(result, valueSelector) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.associateWith\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V>

FloatArray.associateWith(valueSelector: (Float) -> V): Map<Float, V> \{ \(\backslash n\) val result = LinkedHashMap<Float, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. n * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.associateWith\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <V>

DoubleArray.associateWith(valueSelector: (Double) -> V): Map<Double, V> \{\n val result =
LinkedHashMap<Double, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) \n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areไn * produced by the [valueSelector] function applied to each element. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWith\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun <V>

BooleanArray.associateWith(valueSelector: (Boolean) -> V): Map<Boolean, \(\mathrm{V}>\{\backslash \mathrm{n}\) val result \(=\) LinkedHashMap<Boolean, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) \n return associateWithTo(result, valueSelector) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a [Map] where keys are elements from the given array and values are\n \(*\) produced by the [valueSelector] function applied to each element. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original array. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.associateWith\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun <V>

CharArray.associateWith(valueSelector: (Char) -> V): Map<Char, V> \{\n val result = LinkedHashMap<Char, \(\mathrm{V}>(\) mapCapacity(size.coerceAtMost(128)).coerceAtLeast(16)) \(\operatorname{nn}\) return associateWithTo(result,
valueSelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\mathrm{ln} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\ln\) * \(\backslash \mathrm{n}\) * If any two elements are equal, the last one overwrites the former value in the map. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.associateWithToln */n@SinceKotlin( \(\backslash 11.4 \backslash\) ") \npublic inline fun < \(\mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, in V>> Array<out K>.associateWithTo(destination: M, valueSelector: (K) \(->\mathrm{V}): \mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \{\n destination.put(element, valueSelector(element))\n \(\} \backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\ln *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. ln * \(\backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) *
@ sample samples.collections.Collections.Transformations.associateWithToln
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < V, M : MutableMap<in Byte, in V>> ByteArray.associateWithTo(destination: M, valueSelector: (Byte) -> V): M \{ ln for (element in this) \{ n destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\backslash \mathrm{n}\) * where key is the element itself and value is provided by the [valueSelector] function applied to that key. In * \(\backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\mathrm{n} * * \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.associateWithTo\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V, M : MutableMap<in Short, in V>> ShortArray.associateWithTo(destination: M, valueSelector: (Short) -> V): M \{\n for (element in this) \{\n destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\backslash \mathrm{n}\) * where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map.\n * n * @sample
samples.collections.Collections.Transformations.associateWithTo\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <V, M : MutableMap<in Int, in V>> IntArray.associateWithTo(destination: M, valueSelector: (Int) -> V): M \{\n for (element in this) \{ M destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, ln * where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\mathrm{In} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.associateWithTo\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun <V, M : MutableMap<in Long, in V>> LongArray.associateWithTo(destination: M, valueSelector: (Long) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n\) destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, ln * where key is the element itself and value is provided by the [valueSelector] function applied to that key. n * \(\mathrm{nn} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\ \mathrm{n}\) * \n * @ sample
samples.collections.Collections.Transformations.associateWithTo\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < V, M : MutableMap<in Float, in V>> FloatArray.associateWithTo(destination: M, valueSelector: (Float) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\mathrm{ln} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. n * \(\backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map.\n * \n * @ sample
samples.collections.Collections.Transformations.associateWithToln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < V, M : MutableMap<in Double, in V>> DoubleArray.associateWithTo(destination: M, valueSelector: (Double) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \{\n destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\backslash \mathrm{n} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map.\n * \n * @ sample
samples.collections.Collections.Transformations.associateWithToln
* \(/ \mathrm{n} @\) SinceKotlin( \(\backslash \mid 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun < \(\mathrm{V}, \mathrm{M}\) : MutableMap<in Boolean, in V>> BooleanArray.associateWithTo(destination: M, valueSelector: (Boolean) -> V): M \{ ln for (element in this) \(\{\backslash n \quad\) destination.put(element, valueSelector(element)) \n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\ln *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. n * \(\ln *\) If any two elements
are equal, the last one overwrites the former value in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateWithToln
 CharArray.associateWithTo(destination: M, valueSelector: (Char) -> V): M \{ M for (element in this) \{ \(\backslash \mathrm{n}\) destination.put(element, valueSelector(element))\n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. \n */nnpublic fun <T, C : MutableCollection<in T>> Array<out \(\mathrm{T}>\).toCollection(destination: C ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) destination.add(item) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. \(\mathrm{ln} * /\) npublic fun \(<\mathrm{C}\) : MutableCollection<in Byte>> ByteArray.toCollection(destination: C): C \{\n for (item in this) \{\n destination.add(item) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. In */nnpublic fun < C : MutableCollection<in Short>> ShortArray.toCollection(destination: C): C \{ n for (item in this) \(\{\backslash n \quad\) destination.add(item) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. In */npublic fun <C : MutableCollection<in Int>> IntArray.toCollection(destination: C): \(\mathrm{C}\{\mathrm{ln}\) for (item in this) \(\{\backslash \mathrm{n} \quad\) destination.add(item) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Appends all elements to the given [destination] collection.\n */nnpublic fun <C : MutableCollection<in Long>>

LongArray.toCollection(destination: C): C \{ln for (item in this) \{\n destination.add(item) \n \} destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements to the given [destination] collection. \(\mathrm{In} * /\) npublic fun \(<\mathrm{C}\) :
MutableCollection<in Float>> FloatArray.toCollection(destination: C): C \{ \(\backslash \mathrm{n}\) for (item in this) \{ \(\backslash \mathrm{n}\) destination.add(item) \(\backslash \mathrm{n} \quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. In */npublic fun <C : MutableCollection<in Double>> DoubleArray.toCollection(destination: C): C \{\n for (item in this) \(\{\backslash \mathrm{n} \quad\) destination.add(item) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements to the given [destination] collection. ln */nnpublic fun <C : MutableCollection<in Boolean>>

BooleanArray.toCollection(destination: C): C \{ln for (item in this) \{ \(\ln\) destination.add(item) \(\backslash \mathrm{n}\) \} \(\}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. \(\ln * /\) npublic fun \(<\mathrm{C}\) : MutableCollection<in Char>> CharArray.toCollection(destination: C): C \(\{\backslash n\) for (item in this) \(\{\backslash n\) destination.add(item) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [HashSet] of all elements. ln */nnpublic fun <T> Array<out T>.toHashSet(): HashSet<T> \{\n return toCollection(HashSet<T>(mapCapacity(size))) \n\}\n\n/**\n * Returns a new [HashSet] of all elements. In */nnpublic fun ByteArray.toHashSet(): HashSet<Byte> \{ \(\backslash\) n return
toCollection(HashSet<Byte>(mapCapacity(size))) \n\}\n\n/**\n * Returns a new [HashSet] of all elements.\n */npublic fun ShortArray.toHashSet(): HashSet<Short> \{\n return toCollection(HashSet<Short>(mapCapacity(size)))\n\}\n\n/**\n * Returns a new [HashSet] of all elements. \(\backslash n\) */nnpublic fun IntArray.toHashSet(): HashSet<Int> \{ \(\backslash n\) return
toCollection(HashSet<Int>(mapCapacity(size)))\n\}\n\n/**\n*Returns a new [HashSet] of all elements. \(\backslash \mathrm{n} *\) *npublic fun LongArray.toHashSet(): HashSet<Long> \(\backslash\) nn return
toCollection(HashSet<Long>(mapCapacity(size))) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a new [HashSet] of all elements. \(\backslash n\) */nnpublic fun FloatArray.toHashSet(): HashSet<Float> \{\n return
toCollection(HashSet<Float>(mapCapacity(size))) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a new [HashSet] of all elements. n
*/npublic fun DoubleArray.toHashSet(): HashSet<Double> \{\n return
toCollection(HashSet<Double>(mapCapacity(size))) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a new [HashSet] of all elements. n
*/nnpublic fun BooleanArray.toHashSet(): HashSet<Boolean> \{\n return
toCollection(HashSet<Boolean>(mapCapacity(size)))\n\}\n\n/**\n * Returns a new [HashSet] of all elements. n
* nnpublic fun CharArray.toHashSet(): HashSet<Char> \{\n return
toCollection(HashSet<Char>(mapCapacity(size.coerceAtMost(128)))) \n\}\n\n/**\n * Returns a [List] containing all elements. In */nnpublic fun <T> Array<out \(T>\).toList(): List<T> \(\{\backslash n \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> emptyList ()\(\backslash n\) 1 -> listOf(this[0])\n else -> this.toMutableList() \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. In */npublic fun ByteArray.toList(): List<Byte> \{\n return when (size) \{\n 0 -> emptyList ()\(\backslash n \quad 1\) -> listOf(this[0])\n else -> this.toMutableList()\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n
*/nnpublic fun ShortArray.toList(): List<Short> \{ \(\backslash n \quad\) return when (size) \(\{\backslash n \quad 0\)-> emptyList() \(\backslash n \quad 1\)-> listOf(this[0])\n else -> this.toMutableList() \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n * \(\wedge\) npublic fun IntArray.toList(): List<Int> \(\begin{cases}\text { ln } & \text { return when (size) }\{\backslash n \quad 0 \text {-> emptyList }() \backslash n \quad 1->\end{cases}\) listOf(this[0])\n else -> this.toMutableList()\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n
 listOf(this[0])\n else -> this.toMutableList() \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n
 listOf(this[0])\n else -> this.toMutableList()\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. ln */nnpublic fun DoubleArray.toList(): List<Double> \(\{\backslash n \quad\) return when (size) \(\{\backslash n \quad 0\)-> emptyList() \(\backslash n \quad 1\)-> listOf(this[0])\n else -> this.toMutableList()\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n n * \(\wedge\) npublic fun BooleanArray.toList(): List<Boolean> \(\{\backslash n \quad\) return when (size) \{ \(\backslash \mathrm{n} \quad 0\)-> emptyList() \(\backslash \mathrm{n} \quad 1\)-> listOf(this[0])\n else -> this.toMutableList()\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. n
 listOf(this[0])\n else -> this.toMutableList() \n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this array. In */nnpublic fun < T\(\rangle\) Array<out T >.toMutableList(): MutableList<T> \(\{\) ln return ArrayList(this.asCollection())\n\}\n\n/**\n * Returns a new [MutableList] filled with all elements of this array.\n */npublic fun ByteArray.toMutableList(): MutableList<Byte> \(\{\backslash \mathrm{n}\) val list = ArrayList<Byte>(size) \(\backslash \mathrm{n}\) for (item in this) list.add(item) \(\backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this

 this array. \(\ n\) */nnpublic fun IntArray.toMutableList(): MutableList<Int> \(\{\backslash n \quad\) val list \(=\) ArrayList<Int>(size) \(\backslash \mathrm{n}\) for (item in this) list.add(item) \(\backslash n \quad\) return list \(\lfloor n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this
 for (item in this) list.add(item) \n return list\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this array. In */nnpublic fun FloatArray.toMutableList(): MutableList<Float> \(\{\) \n val list \(=\) ArrayList<Float>(size) \n for (item in this) list.add(item) \(\backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this array.\n */npublic fun DoubleArray.toMutableList(): MutableList<Double> \{\n val list \(=\) ArrayList<Double>(size) \(\backslash n\) for (item in this) list.add(item) (n return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this array.In *^npublic fun BooleanArray.toMutableList():
MutableList<Boolean> \(\{\mathrm{n} \quad\) val list = ArrayList<Boolean>(size) \n for (item in this) list.add(item) \n return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this array. \(\mathrm{ln} * /\) npublic fun CharArray.toMutableList(): MutableList<Char> \{ \(\backslash n \quad\) val list \(=\) ArrayList<Char>(size) \(\backslash \mathrm{n}\) for (item in this) list.add(item) \(\backslash \mathrm{n} \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Set] of all elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array.\n */npublic fun <T> Array<out T>.toSet(): Set<T> \{ \(\backslash \mathrm{n} \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> emptySet() \(\backslash \mathrm{n} \quad 1\)-> setOf(this[0]) \(\mathrm{n} \quad\) else ->
toCollection(LinkedHashSet<T>(mapCapacity(size)))\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s a[S e t]\) of all elements. \(\backslash n * \backslash n *\) The returned set preserves the element iteration order of the original array.In */npublic fun ByteArray.toSet():
Set<Byte> \(\{\backslash n \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> emptySet() \n \(\quad 1\)-> setOf(this[0])\n else ->
 The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * /\) npublic fun ShortArray.toSet () : Set<Short> \(\{\backslash n \quad\) return when (size) \(\{\backslash n \quad 0->\) emptySet() \(\mathrm{ln} \quad 1->\operatorname{setOf}(t h i s[0])\) nn else ->
 * The returned set preserves the element iteration order of the original array.\n */npublic fun IntArray.toSet(): Set<Int> \(\{\backslash n \quad\) return when (size) \(\{\backslash n \quad 0->\) emptySet ()\(\backslash n \quad 1->\operatorname{setOf}(t h i s[0])\) nn else ->
 The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * /\) npublic fun LongArray.toSet():
 toCollection(LinkedHashSet<Long>(mapCapacity(size))) \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Set] of all elements.ln * \(\backslash n\)
* The returned set preserves the element iteration order of the original array. \(\mathrm{In} * /\) npublic fun FloatArray.toSet():

Set<Float> \(\{\backslash \mathrm{n} \quad\) return when \((\operatorname{size})\{\backslash \mathrm{n} \quad 0->\operatorname{emptySet}() \backslash \mathrm{n} \quad 1->\operatorname{setOf}(\) this \([0])\) nn else ->
toCollection(LinkedHashSet<Float>(mapCapacity(size))) \(\operatorname{nn} \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Set] of all elements. \(\ln * \backslash n\) * The returned set preserves the element iteration order of the original array. \(\mathrm{In} *\) *npublic fun DoubleArray.toSet(): Set<Double> \(\{\backslash n \quad\) return when \((\) size \()\{\backslash n \quad 0->\) emptySet() \(\backslash n \quad 1->\operatorname{setOf}(t h i s[0]) \backslash n \quad\) else ->
 \(\backslash \mathrm{n}\) * The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * /\) npublic fun BooleanArray.toSet(): Set<Boolean>\{ \(\backslash\) n return when (size) \(\{\backslash n \quad 0->\operatorname{emptySet}() \backslash n \quad 1->\operatorname{setOf}(\operatorname{this}[0]) \backslash n\) else -> toCollection(LinkedHashSet<Boolean>(mapCapacity(size)))\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Set] of all elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{In} * /\) npublic fun CharArray.toSet(): Set<Char> \(\{\backslash n \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0->\) emptySet() \(\backslash \mathrm{n} \quad 1->\operatorname{set}(\mathrm{Of}(\mathrm{this}[0]) \backslash \mathrm{n} \quad\) else \(>\) toCollection(LinkedHashSet<Char>(mapCapacity(size.coerceAtMost(128)))) \n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array.ln * \n* @sample samples.collections.Collections.Transformations.flatMapln */npublic inline fun <T, R> Array<out T>.flatMap(transform: (T) -> Iterable<R>): List<R>\{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n\) * Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.flatMap\n \(* /\) npublic inline fun <R> ByteArray.flatMap(transform: (Byte) -> Iterable<R>): List<R> \{ n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <R> ShortArray.flatMap(transform: (Short) -> Iterable<R>): List<R>\{n return flatMapTo(ArrayList<R>(), transform) \(\langle n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array.ln * \n * @sample samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <R>
IntArray.flatMap(transform: (Int) -> Iterable<R>): List<R> \{n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n */nnpublic inline fun <R> LongArray.flatMap(transform: (Long) -> Iterable<R>): List<R>\{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array.ln * \n * @sample samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <R>
FloatArray.flatMap(transform: (Float) -> Iterable<R>): List<R>\{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. In * \n * @ sample
samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <R>
DoubleArray.flatMap(transform: (Double) -> Iterable<R>): List<R>\{n return flatMapTo(ArrayList<R>(), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n */nnpublic inline fun <R>
BooleanArray.flatMap(transform: (Boolean) -> Iterable<R>): List<R>\{n return flatMapTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n */nnpublic inline fun < \(\mathrm{R}>\) CharArray.flatMap(transform: (Char) -> Iterable<R>): List<R>\{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array.In * ln*@sample samples.collections.Collections.Transformations.flatMap\n
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"flatMapSequence\")\npublic inline fun <T, R> Array<out

T>.flatMap(transform: ( T ) -> Sequence<R>): List<R> \(\backslash \mathrm{n} \quad\) return flatMapTo(ArrayList<R>(),
transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element \(\backslash \mathrm{n}\) * and its index in the original array. n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <T, R> Array<out T>.flatMapIndexed(transform: (index: Int, T) -> Iterable<R>): List<R> \{ln return flatMapIndexedTo(ArrayList \(<\mathrm{R}>(\) ), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName( \((\) "flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> ByteArray.flatMapIndexed(transform: (index: Int, Byte) -> Iterable<R>): List<R>\{\n return flatMapIndexedTo(ArrayList \(<\mathrm{R}>(\) ), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original array. \(\ln * \backslash n *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>ShortArray.flatMapIndexed(transform: (index: Int, Short) -> Iterable<R>): List<R>\{\n return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> IntArray.flatMapIndexed(transform: (index: Int, Int) -> Iterable<R>): List<R>\{\n return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element \(\backslash n *\) and its index in the original array. \(\mathrm{ln} * \ln *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName( \((\) "flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> LongArray.flatMapIndexed(transform: (index: Int, Long) -> Iterable<R>): List<R>\{nn return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original array. \(\ln * \backslash n *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun < R > FloatArray.flatMapIndexed(transform: (index: Int, Float) -> Iterable<R>): List<R>\{n return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference:: class) \n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> DoubleArray.flatMapIndexed(transform: (index: Int, Double) -> Iterable<R>): List<R> \{ln return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic
inline fun <R> BooleanArray.flatMapIndexed(transform: (index: Int, Boolean) -> Iterable<R>): List<R> \{n return flatMapIndexedTo(ArrayList \(<\mathrm{R}>()\), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> CharArray.flatMapIndexed(transform: (index: Int, Char) -> Iterable<R>): List<R> \{ \(\ln\) return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array. \(\ln\) * \(\ln\) * @ sample samples.collections.Collections.Transformations.flatMapIndexed \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedSequence\")\n@kotlin.internal.InlineOnly\npubli c inline fun <T, R> Array<out T>.flatMapIndexed(transform: (index: Int, T) -> Sequence<R>): List<R> \{ \(\backslash n \quad\) return flatMapIndexedTo(ArrayList<R>(), transform) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName( \(\\) "flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <T, R, C : MutableCollection<in R>> Array<out T>.flatMapIndexedTo(destination: C, transform: (index: Int, T) -> Iterable<R>): C \(\{\backslash \mathrm{n}\) var index \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n}\) val list \(=\) transform(index++, element) \n destination.addAll(list) \n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln \(*\) and its index in the original array, to the given [destination]. ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> ByteArray.flatMapIndexedTo(destination: C, transform: (index: Int, Byte) -> Iterable<R>): C \(\left\{\begin{array}{l}\text { n } \quad \text { var index }=0 \backslash n ~ f o r ~(e l e m e n t ~ i n ~ t h i s) ~ \\ \text { \n }\end{array}\right.\) val list \(=\) transform(index++, element) \n destination.addAll(list) \n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln \(*\) and its index in the original array, to the given [destination].\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName( \(\backslash\) "flatMapIndexedIterableTol")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> ShortArray.flatMapIndexedTo(destination: C, transform: (index: Int, Short) -> Iterable \(\langle\mathrm{R}>\) ): C \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(index++, element) \n destination.addAll(list)\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName( \(\backslash\) "flatMapIndexedIterableTol")\n@ kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> IntArray.flatMapIndexedTo(destination: C , transform: (index: Int, Int) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform \((\) index ++ , element \() \backslash n\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) LongArray.flatMapIndexedTo(destination: C , transform: (index: Int, Long) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(index++,
element) \n destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> FloatArray.flatMapIndexedTo(destination: C, transform: (index: Int, Float) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(index++, element)\n destination.addAll(list)\n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> DoubleArray.flatMapIndexedTo(destination: C, transform: (index: Int, Double) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(index++, element)\n destination.addAll(list)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> BooleanArray.flatMapIndexedTo(destination: C, transform: (index: Int, Boolean) -> Iterable<R>): C \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(index++, element)\n destination.addAll(list)\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination].\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> CharArray.flatMapIndexedTo(destination: C, transform: (index: Int, Char) -> Iterable<R>): C \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(index++, element)\n destination.addAll(list)\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. Vn
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedSequenceTo\")\n@kotlin.internal.InlineOnly\npu blic inline fun <T, R, C : MutableCollection<in R>> Array<out T>.flatMapIndexedTo(destination: C, transform: (index: Int, T) -> Sequence \(<\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(index++, element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In */npublic inline fun <T, R, C : MutableCollection<in R>> Array<out T>.flatMapTo(destination: C, transform: (T) -> Iterable<R>): C \(\{\backslash n\) for (element in this) \{ \(\backslash n \quad\) val list \(=\) transform(element) \(\backslash n\) destination.addAll(list)\n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In * nnpublic inline fun <R, C : MutableCollection<in R>> ByteArray.flatMapTo(destination: C, transform: (Byte) -> Iterable<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In * nnpublic inline fun <R, \(\mathrm{C}:\) MutableCollection<in R>> ShortArray.flatMapTo(destination: C, transform: (Short) -> Iterable<R>): C \{ n for (element in this) \{ \(\backslash \mathrm{n} \quad\) val list \(=\) transform \((\) element \() \backslash n \quad\) destination.addAll(list) \()\) n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given
[destination]. In */nnpublic inline fun <R, C : MutableCollection<in R>> IntArray.flatMapTo(destination: C, transform: (Int) -> Iterable<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform (element) \(\backslash n\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In * \(\wedge\) npublic inline fun <R, C : MutableCollection<in R>> LongArray.flatMapTo(destination: C, transform: (Long) -> Iterable<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. \n */nnpublic inline fun <R, C : MutableCollection<in \(R \gg\) FloatArray.flatMapTo(destination: C, transform: (Float) -> Iterable \(\langle\mathrm{R}\rangle\) ): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) \{ \(\backslash \mathrm{n} \quad\) val list \(=\) transform \((\) element \() \backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In */npublic inline fun <R, C : MutableCollection<in R>> DoubleArray.flatMapTo(destination: C, transform: (Double) -> Iterable<R>): C \(\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val list \(=\) transform \((\) element \() \backslash \mathrm{n}\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In * nnpublic inline fun <R, C : MutableCollection<in R>> BooleanArray.flatMapTo(destination: C, transform: (Boolean) -> Iterable \(\langle\mathrm{R}\rangle\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (element) \(\backslash \mathrm{n} \quad\) destination.addAll(list) \()\) n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{R}, \mathrm{C}\) :
MutableCollection<in R>> CharArray.flatMapTo(destination: C, transform: (Char) -> Iterable<R>): C \(\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform (element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapSequenceTol")\npublic inline fun <T, R, C :
MutableCollection<in R>> Array<out T>.flatMapTo(destination: C, transform: (T) -> Sequence<R>): C \{ 1 n for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupBy \(\backslash n * /\) npublic inline fun <T, K> Array<out T>.groupBy(keySelector: (T) -> K): Map<K, List<T>> \{ \(\backslash n\) return groupByTo(LinkedHashMap<K, MutableList<T>>(), keySelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\mathrm{ln} * \backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @sample samples.collections.Collections.Transformations.groupBy\n */npublic inline fun <K> ByteArray.groupBy(keySelector: (Byte) ->K): Map<K, List<Byte>> \{ \(\backslash n\) return groupByTo(LinkedHashMap<K, MutableList<Byte>>(), keySelector) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n} * /\) npublic inline fun <K> ShortArray.groupBy(keySelector: (Short) -> K): Map<K, List<Short>> \{ \(\backslash\) n return groupByTo(LinkedHashMap<K, MutableList<Short>>(), keySelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByln */npublic inline fun <K>

IntArray.groupBy(keySelector: (Int) -> K): Map<K, List<Int>> \{ \(\ln\) return groupByTo(LinkedHashMap<K, MutableList<Int>>(), keySelector)\n\}\n\n/**\n * Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByln * nnpublic inline fun <K> LongArray.groupBy(keySelector: (Long) -> K): Map<K, List<Long>> \{\n return groupByTo(LinkedHashMap<K, MutableList<Long>>(), keySelector) \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. ln * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * ln * @ sample samples.collections.Collections.Transformations.groupByln */npublic inline fun <K> FloatArray.groupBy(keySelector: (Float) -> K): Map<K, List<Float>> \{ \(\backslash n \quad\) return groupByTo(LinkedHashMap<K, MutableList<Float>>(), keySelector)\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByln */nnpublic inline fun <K> DoubleArray.groupBy(keySelector: (Double) ->K): Map<K, List<Double>> \{\n return groupByTo(LinkedHashMap<K, MutableList<Double>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. ln * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy\n * \(\wedge\) npublic inline fun \(\langle\mathrm{K}>\) BooleanArray.groupBy(keySelector: (Boolean) -> K): Map<K, List<Boolean>> \{\n return groupByTo(LinkedHashMap<K, MutableList<Boolean>>(), keySelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. n * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @ sample samples.collections.Collections.Transformations.groupByln */npublic inline fun <K> CharArray.groupBy(keySelector: (Char) -> K): Map<K, List<Char>> \{ \(\backslash n \quad\) return groupByTo(LinkedHashMap<K, MutableList<Char>>(), keySelector) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original array\n * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */nnpublic inline fun <T, K, V> Array<out T>.groupBy(keySelector: (T) -> K, valueTransform: (T) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. In \(* \backslash n *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */nnpublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) ByteArray.groupBy(keySelector: (Byte) -> K, valueTransform: (Byte) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\ln\) * \(\backslash n\) * The returned map preserves the entry iteration order of the keys produced from the original array. \(\ln * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */nppublic inline fun <K, V>

ShortArray.groupBy(keySelector: (Short) -> K, valueTransform: (Short) -> V): Map<K, List<V>> \{ \(\ln\) return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * \(\ln\) * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n} *\) nnpublic inline fun <K, V〉 IntArray.groupBy(keySelector: (Int) -> K, valueTransform: (Int) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \ln *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> LongArray.groupBy(keySelector: (Long) -> K, valueTransform: (Long) -> V): Map<K, List<V>> \{ln return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> FloatArray.groupBy(keySelector: (Float) -> K, valueTransform: (Float) -> V): Map<K, List<V>> \{ \(\backslash \mathrm{n}\) return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> DoubleArray.groupBy(keySelector: (Double) -> K, valueTransform: (Double) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \n\}\n\n/**\n * Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> BooleanArray.groupBy(keySelector: (Boolean) -> K, valueTransform: (Boolean) ->V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> CharArray.groupBy(keySelector: (Char) -> K, valueTransform: (Char) ->V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\operatorname{n}\} \backslash \operatorname{nn} \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements.\n * \n \(*\) @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n} * /\) npublic inline fun <T, K, M : MutableMap<in K, MutableList<T>>> Array<out T>.groupByTo(destination: M, keySelector: (T) -
\(>\mathrm{K}): \mathrm{M}\{\mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList<T>() \}\n list.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] functionln * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\ n * \backslash n * @ r e t u r n ~ T h e ~\) [destination] map. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n}\) */npublic inline fun <K, M : MutableMap<in K, MutableList<Byte>>> ByteArray.groupByTo(destination: M, keySelector: (Byte) \(>\mathrm{K}): \mathrm{M}\{\mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key = keySelector(element) \(\backslash \mathrm{n} \quad\) val list = destination.getOrPut(key) \(\{\) ArrayList<Byte>() \}\n list.add(element) \n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] functionln * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements.ln * n * @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n} * /\) npublic inline fun <K, M : MutableMap<in K, MutableList<Short>>> ShortArray.groupByTo(destination: M, keySelector: (Short) -> K): \(\mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector \((\) element \() \backslash \mathrm{n} \quad\) val list \(=\)
 Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. ln * \(\ln\) * @return The [destination] map. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.groupBy\n */nnpublic inline fun <K, M : MutableMap<in K, MutableList<Int>>> IntArray.groupByTo(destination: M, keySelector: (Int) -> K): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key = keySelector(element) \(\backslash \mathrm{n} \quad\) val list = destination.getOrPut(key) \{ ArrayList<Int>() \}\n list.add(element)\n \}\n return destination\n\}\n\n/**\n * Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \n \(* \backslash n *\) @return The [destination] map. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.groupByln */npublic inline fun <K, M : MutableMap<in K, MutableList<Long>>> LongArray.groupByTo(destination: M, keySelector: (Long) -> K): M \{ \n for (element in this) \(\{\backslash \mathrm{n}\) val key = keySelector(element) ) n val list = destination.getOrPut(key) \{ ArrayList<Long>() \}\n list.add(element)\n \}\n return destination\n\}\n\n/**\n* Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\ln * \backslash n *\) @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n}\) */nnpublic inline fun <K, M : MutableMap<in K, MutableList<Float>>> FloatArray.groupByTo(destination: M, keySelector: (Float) -> K): M \{ \(\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector (element) \() \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<Float>() \}\n list.add(element)\n \}\n return destination\n\}\n\n/**\n* Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\ln * \backslash n *\) @return The [destination] map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupBy\n * nnpublic inline fun <K, M : MutableMap<in K, MutableList<Double>>> DoubleArray.groupByTo(destination: M, keySelector: (Double) -> K): M \{ \(\mathrm{M} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector (element) \(\backslash \mathrm{n} \quad\) val list = destination.getOrPut(key) \{ ArrayList<Double>() \}\n list.add(element) \n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\ln * \backslash n *\) @return The [destination] map. \(\backslash \mathrm{n}\) * \n * @ sample samples.collections.Collections.Transformations.groupBy\n */npublic inline fun <K, M : MutableMap<in K, MutableList<Boolean>>> BooleanArray.groupByTo(destination: M, keySelector: (Boolean) -> K): M \{ \(\backslash \mathrm{n} \quad\) for (element in this) \{ \(\mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList<Boolean>() \}\n list.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ return The [destination] map. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy\n */npublic inline fun <K, M : MutableMap<in K,

MutableList<Char>>> CharArray.groupByTo(destination: M, keySelector: (Char) -> K): M \{ ln for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector (element) \(\backslash n \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(<\) Char \(>()\} \backslash n\) list.add(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values.ln * \n * @ return The [destination] map. n * n * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValuesln */npublic inline fun <T, K, V, M : MutableMap<in K, MutableList<V>>> Array<out T>.groupByTo(destination: M, keySelector: (T) -> K, valueTransform: \((\mathrm{T})->\mathrm{V}): \mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values. \(\mathrm{n} * \mathrm{In} *\) @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n}\) */nnpublic inline fun <K, V, M : MutableMap<in K, MutableList<V〉>> ByteArray.groupByTo(destination: M, keySelector: (Byte) -> K, valueTransform: (Byte) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector(element) \(\backslash n\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle V>()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\mathrm{ln} *\) \n \(*\) @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n} * /\) npublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> ShortArray.groupByTo(destination: M, keySelector: (Short) -> K, valueTransform: (Short) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val key \(=\) keySelector \((\) element \() \backslash n\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle V\rangle()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\mathrm{ln} * \backslash \mathrm{n} *\) @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */nnpublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> IntArray.groupByTo(destination: M, keySelector: (Int) -> K, valueTransform: (Int) -> V): M \{\n for (element in this) \{\n val key = keySelector(element) \n val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle\mathrm{V}>()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash n \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values. n * \(\backslash \mathrm{n} *\) @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n} * /\) npublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> LongArray.groupByTo(destination: M, keySelector: (Long) -> K, valueTransform: (Long) -> V): M \{\n for (element in this) \{ \(\mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n}\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle\mathrm{V}\rangle()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values. n * \(\backslash \mathrm{n} *\) @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n} * /\) npublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> FloatArray.groupByTo(destination: M, keySelector: (Float) -> K, valueTransform: (Float) -> V): M \{\n for (element in this) \{ \(\mathrm{n} \quad\) val key \(=\) keySelector (element) \(\backslash n\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle\mathrm{V}>()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values.ln * \(\backslash \mathrm{n} *\) @return The [destination]
map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n} * /\) npublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> DoubleArray.groupByTo(destination: M, keySelector: (Double) -> K, valueTransform: (Double) -> V): M \{\n for (element in this) \(\{\backslash \mathrm{n}\) val key \(=\) keySelector(element) \n val list = destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array\n * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return The [destination] map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, MutableList<V>>> BooleanArray.groupByTo(destination: M, keySelector: (Boolean) -> K, valueTransform: (Boolean) ->V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(<\mathrm{V}>()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original array\n * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\mathrm{n} * \geqslant \mathrm{n} *\) @ return The [destination] map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */nnpublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> CharArray.groupByTo(destination: M, keySelector: (Char) -> K, valueTransform: (Char) -> V): M \{\n for (element in this) \{ \(\backslash \mathrm{n}\) val key \(=\) keySelector(element) \(\backslash n\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(\langle\mathrm{V}\rangle()\} \backslash n \quad\) list.add(valueTransform(element) ) \(\ln \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Grouping] source from an array to be used later with one of group-and-fold operations\n * using the specified [keySelector] function to extract a key from each element. \(\ln *\) \n \(* @\) sample samples.collections.Grouping.groupingByEachCountln */n@SinceKotlin( \(\backslash\) " \(1.1 \backslash ")\) nnpublic inline fun <T, K> Array<out \(\mathrm{T}>\).groupingBy(crossinline keySelector: (T) -> K): Grouping<T, K> \{ \(\backslash \mathrm{n}\) return object : Grouping<T, \(\mathrm{K}>\{\mathrm{n} \quad\) override fun sourceIterator(): Iterator<T> = this@groupingBy.iterator() \n override fun
 the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun <T, R> Array<out T>.map(transform: (T) -> R): List<R> \(\{\backslash n \quad\) return mapTo(ArrayList<R>(size), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun < R > ByteArray.map(transform: (Byte)
 results of applying the given [transform] function\n * to each element in the original array. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.map\n \(* /\) npublic inline fun \(\langle\mathrm{R}\rangle\) ShortArray.map(transform: (Short) ->R): List<R> \(\backslash\) n return mapTo(ArrayList<R>(size), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function\n * to each element in the original array.\n * \n * @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun <R> IntArray.map(transform: (Int) -> \(\mathrm{R})\) : List \(<\mathrm{R}>\{\backslash \mathrm{n}\) return mapTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element in the original array.\n * \n * @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun <R> LongArray.map(transform: (Long) ->R): List<R> \(\backslash\) n return mapTo(ArrayList \(<\mathrm{R}>(\) size \()\), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element in the original array.\n * \n * @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun \(<\mathrm{R}\rangle\) FloatArray.map(transform: (Float)
 results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. n * n * @ sample samples.collections.Collections.Transformations.map\n */npublic inline fun <R> DoubleArray.map(transform: (Double) -> R): List<R> \{\n return mapTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.mapln */npublic inline fun <R> BooleanArray.map(transform:
(Boolean) ->R): List<R>\{n return mapTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing the results of applying the given [transform] function\n * to each element in the original array. ln * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.mapln */npublic inline fun <R>
CharArray.map(transform: (Char) -> R): List<R>\{n return mapTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array.\n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In * nnpublic inline fun <T, R> Array<out \(\mathrm{T}>\).mapIndexed(transform: (index: Int, T ) \(->\mathrm{R}\) ): List \(<\mathrm{R}>\{\) n return mapIndexedTo(ArrayList \(<\mathrm{R}>\) (size), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n \(*\) to each element and its index in the original array.\n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */npublic inline fun <R> ByteArray.mapIndexed(transform: (index: Int, Byte) -> R): List<R> \{\n return
 given [transform] function\n * to each element and its index in the original array.\n \(*\) @ param [transform] function that takes the index of an element and the element itself \(\backslash n\) * and returns the result of the transform applied to the element. In */npublic inline fun <R> ShortArray.mapIndexed(transform: (index: Int, Short) ->R): List<R>\{\n return mapIndexedTo(ArrayList< \(<\) > (size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array. In * @ param [transform] function that takes the index of an element and the element itself \(\backslash \mathrm{n} *\) and returns the result of the transform applied to the element. In */npublic inline fun <R> IntArray.mapIndexed(transform: (index: Int, Int) -> R): List<R> \{ \(\backslash n\) return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array. In * @ param [transform] function that takes the index of an element and the element itself \(\backslash \mathrm{n} *\) and returns the result of the transform applied to the element. In */npublic inline fun \(<\mathrm{R}>\) LongArray.mapIndexed(transform: (index: Int, Long) -> R): List<R>\{\n return mapIndexedTo(ArrayList<R>(size), transform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array.\n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \n */npublic inline fun <R> FloatArray.mapIndexed(transform: (index: Int, Float) \(>R)\) : List<R>\{\n return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array.\n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */npublic inline fun <R> DoubleArray.mapIndexed(transform: (index: Int, Double) -> R): List<R> \{ \(\ln \quad\) return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array. ln * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In * \(\wedge\) npublic inline fun \(\langle\mathrm{R}\rangle\) BooleanArray.mapIndexed(transform: (index: Int, Boolean) -> R): List<R>\{n return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] functionln * to each element and its index in the original array.\n * @ param [transform] function that takes the index of an element and the element itself \(\backslash \mathrm{n} *\) and returns the result of the transform applied to the element. In * nnpublic inline fun \(<\mathrm{R}>\) CharArray.mapIndexed(transform: (index: Int, Char) -> R): List<R> \{\n return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only the non-null results of applying the given [transform] function\n * to each element and its index in the original array.\n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */nnpublic inline fun <T, R : Any> Array<out T>.mapIndexedNotNull(transform: (index: Int, T) -> R?): List<R> \{\n return mapIndexedNotNullTo(ArrayList \(<\mathrm{R}>()\), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element and its index in the original array \(\backslash n\) * and appends only the non-null results to the given [destination]. \(\ln\) *
@ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */npublic inline fun <T, R: Any, C : MutableCollection<in R>> Array<out T>.mapIndexedNotNullTo(destination: C, transform: (index: Int, T) -> R?): C \{ n forEachIndexed \{index, element \(->\) transform(index, element)?.let \(\{\) destination.add(it) \} \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash n *\) and appends the results to the given [destination]. ln * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\mathrm{In} *\) /npublic inline fun \(<\mathrm{T}, \mathrm{R}, \mathrm{C}:\) MutableCollection<in R>> Array<out T>.mapIndexedTo(destination: C, transform: (index: Int, \(T\) ) -> R): C \{ \(\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item)) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In * \(\wedge\) npublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) ByteArray.mapIndexedTo(destination: C, transform: (index: Int, Byte) -> R): C \(\left\{\begin{array}{l}\text { nn } \quad \text { var index }=0 \backslash n \quad \text { for (item in }\end{array}\right.\) this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash\) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In * \npublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) ShortArray.mapIndexedTo(destination: C, transform: (index: Int, Short) ->R): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. nn * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\mathrm{In} *\) /npublic inline fun < \(\mathrm{R}, \mathrm{C}\) : MutableCollection<in \(\mathrm{R} \gg\) IntArray.mapIndexedTo(destination: C, transform: (index: Int, Int) -> R): C \(\{\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In * \(\wedge\) npublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) LongArray.mapIndexedTo(destination: C, transform: (index: Int, Long) -> R): C \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination].\n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */npublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) FloatArray.mapIndexedTo(destination: C, transform: (index: Int, Float) -> R): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n}\) * and appends the results to the given [destination]. ln * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */nnpublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) DoubleArray.mapIndexedTo(destination: C, transform: (index: Int, Double) -> R): C \(\left\{\begin{array}{l}\text { ln } \quad \text { var index }=0 \backslash n \quad \text { for }\end{array}\right.\) (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. nn * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */npublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) BooleanArray.mapIndexedTo(destination: C, transform: (index: Int, Boolean) -> R): C \(\{\backslash \mathrm{ln}\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash \mathrm{n} \quad\) destination.add(transform(index++, item) ) n return destination \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element and its index in the original array \(\backslash \mathrm{n}\) * and appends the results to the given [destination]. nn * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */nnpublic inline fun < \(\mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> CharArray.mapIndexedTo(destination: C, transform: (index: Int, Char) -> R): C \{ \(\ln \quad\) var index \(=0 \backslash n \quad\) for (item in
this) \(\backslash n \quad\) destination.add(transform(index++, item) ) \(\backslash\) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only the non-null results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.mapNotNull\n */npublic inline fun <T, R : Any> Array<out T>.mapNotNull(transform: (T) -> R?): List<R> \{\n return mapNotNullTo(ArrayList<R>(), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element in the original array \(\backslash \mathrm{n} *\) and appends only the non-null results to the given [destination]. In */npublic inline fun \(<\mathrm{T}, \mathrm{R}\) : Any, C : MutableCollection<in R>> Array<out T>.mapNotNullTo(destination: C, transform: (T) -> R?): C \{ n forEach \{ element -> transform(element)?.let \(\{\) destination.add(it) \} \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array\n * and appends the results to the given [destination]. ln */nnpublic inline fun <T, R, C : MutableCollection<in R>> Array<out T>.mapTo(destination: C, transform: (T) -> R): C \(\{\backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(item) ) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Applies the given [transform] function to each element of the original array \(\backslash n\) * and appends the results to the given [destination]. In */nnpublic inline fun <R, C : MutableCollection<in R>> ByteArray.mapTo(destination: C, transform: (Byte) -> R): C \(\{\backslash n\) for (item in this) \(\backslash n\) destination.add(transform(item)) \n return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. In */nnpublic inline fun \(\langle\mathrm{R}, \mathrm{C}\) : MutableCollection<in \(\mathrm{R} \gg\) ShortArray.mapTo(destination: C, transform: (Short) -> R): C \(\{\backslash \mathrm{n}\) for (item in this) \(\backslash n\) destination.add(transform(item)) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash n *\) and appends the results to the given [destination]. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> IntArray.mapTo(destination: C, transform: (Int) -> R): C \{\n for (item in this) n destination.add(transform(item)) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> LongArray.mapTo(destination: C, transform: (Long) -> R): C \{ \(\backslash \mathrm{n}\) for (item in this) \(\backslash \mathrm{n}\) destination.add(transform(item)) \(\backslash\) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{R}\), C : MutableCollection<in R>> FloatArray.mapTo(destination: C, transform: (Float) -> R): C \{ ln for (item in this) \(\backslash n \quad\) destination.add(transform(item) \() \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash n *\) and appends the results to the given [destination]. In */nnpublic inline fun <R, C : MutableCollection<in R>> DoubleArray.mapTo(destination: C, transform: (Double) -> R): C \{ for (item in this) \(\backslash n \quad\) destination.add(transform(item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array\n * and appends the results to the given [destination]. In */nnpublic inline fun <R, C : MutableCollection<in R>> BooleanArray.mapTo(destination: C, transform: (Boolean) -> R): C \(\{\backslash \mathrm{n}\) for (item in this) \(\backslash \mathrm{n} \quad\) destination.add(transform(item) ) nn return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original arrayln * and appends the results to the given [destination]. .n */nnpublic inline fun <R, C : MutableCollection<in R>> CharArray.mapTo(destination: C, transform: (Char) -> R): C \(\{\backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(item)) \(\backslash n\) return destination \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a lazy [Iterable] that wraps each element of the original array \(\backslash \mathrm{n} *\) into an [IndexedValue] containing the index of that element and the element itself.ln */npublic fun <T> Array<out \(\mathrm{T}>\).withIndex(): Iterable<IndexedValue<T>> \(\{\backslash \mathrm{n}\) return IndexingIterable \(\{\) iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \times \mathrm{n}\) * Returns a lazy [Iterable] that wraps each element of the original array\n \(*\) into an [IndexedValue] containing the index of that element and the element itself. \(\ n\) * nnpublic fun ByteArray.withIndex (): Iterable<IndexedValue<Byte>> \(\{\backslash \mathrm{n}\) return IndexingIterable \(\{\) iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original array \(\backslash n\) * into an [IndexedValue] containing the index of that element and the element itself. ln */nnpublic fun ShortArray.withIndex(): Iterable<IndexedValue<Short>> \{\n return IndexingIterable \(\{\) iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original array\n * into an [IndexedValue] containing the index of that element and the element itself.\n * \(\wedge\) npublic fun IntArray.withIndex (): Iterable<IndexedValue<Int>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator ()\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a lazy [Iterable] that wraps each element of the original arrayln * into an [IndexedValue] containing the index of that element and the element itself. \(\ln * /\) npublic
fun LongArray.withIndex(): Iterable<IndexedValue<Long>> \{ * Returns a lazy [Iterable] that wraps each element of the original array\n * into an [IndexedValue] containing the index of that element and the element itself. \(\mathrm{nn} *\) /nnpublic fun FloatArray.withIndex():
Iterable<IndexedValue<Float>> \{ \(\backslash \mathrm{n}\) return IndexingIterable \(\{\) iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a lazy [Iterable] that wraps each element of the original array\n * into an [IndexedValue] containing the index of that element and the element itself. In */npublic fun DoubleArray.withIndex (): Iterable<IndexedValue<Double>> \{\n return IndexingIterable \(\{\) iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a lazy [Iterable] that wraps each element of the original array \(\backslash \mathrm{n}\) * into an [IndexedValue] containing the index of that element and the element itself. \(\mathrm{In} * /\) npublic fun BooleanArray.withIndex(): Iterable<IndexedValue<Boolean>> \{ n return IndexingIterable \{iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original arrayln * into an [IndexedValue] containing the index of that element and the element itself.\n */npublic fun CharArray.withIndex(): Iterable<IndexedValue<Char>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given array. \(\mathrm{In} * \backslash \mathrm{n}\) * Among equal elements of the given array, only the first one will be present in the resulting list. In * The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.distinctAndDistinctBy \(\backslash \mathrm{n} * /\) nnpublic fun <T>Array<out T>.distinct(): List<T> \{ \(\backslash \mathrm{n} \quad\) return this.toMutableSet().toList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing only distinct elements from the given array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array.\n * \n * @ sample
samples.collections.Collections.Transformations.distinctAndDistinctByln * nnpublic fun ByteArray.distinct():
 from the given array. \(\mathrm{In} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.distinctAndDistinctBy \(\backslash \mathrm{n} * /\) npublic fun ShortArray.distinct(): List<Short> \(\{\backslash n \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n * \operatorname{Returns}\) a list containing only distinct elements from the given array. \(\mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.distinctAndDistinctBy\n */npublic fun IntArray.distinct():
List<Int> \(\{\backslash n \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. ln * \n * @ sample samples.collections.Collections.Transformations.distinctAndDistinctByln */nnpublic fun LongArray.distinct(): List<Long> \(\backslash \mathrm{n}\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n * \operatorname{Returns}\) a list containing only distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n}\) * The elements in the resulting list are in the same order as they were in the source array. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.distinctAndDistinctBy\n * \(\wedge\) npublic fun FloatArray.distinct(): List<Float> \(\{\backslash n \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given array. ln * \(\backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.distinctAndDistinctBy \(\backslash \mathrm{n} * /\) nnpublic fun DoubleArray.distinct(): List<Double> \(\{\backslash n \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array.\n * \n * @ sample
samples.collections.Collections.Transformations.distinctAndDistinctBy\n * \(\wedge\) npublic fun BooleanArray.distinct(): List<Boolean> \(\{\backslash n \quad\) return this.toMutableSet().toList() \()\) nn \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given array. \(\ln\) * \(\backslash n *\) The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.distinctAndDistinctBy \(\backslash \mathrm{n} * /\) npublic fun CharArray.distinct(): List<Char> \(\{\backslash n \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n * \operatorname{Returns}\) a list containing only elements from the given array \(\backslash \mathrm{n}\) * having distinct keys returned by the given [selector] function. \(\mathrm{ln} * \backslash \mathrm{n}\) * Among elements of the given array with equal keys, only the first one will be present in the resulting list.ln * The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.distinctAndDistinctBy\n */npublic inline fun <T, K> Array<out
 this) \(\{\backslash n \quad\) val key \(=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\) set.add \((\) key \()) \backslash \mathrm{n} \quad\) list.add \((\mathrm{e}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements from the given arrayln * having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <K> ByteArray.distinctBy(selector: (Byte) ->K): List<Byte> \{ \(\backslash \mathrm{n} \quad\) val set \(=\) HashSet<K>() \(\backslash \mathrm{n} \quad\) val list \(=\)
ArrayList<Byte>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\) selector(e) \(\mathrm{n} \quad\) if (set.add(key)) \n \(\quad\) list.add(e) \(\mathrm{n} \quad\} \backslash n\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given array \(\backslash n *\) having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <K>
 ArrayList<Short>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\) selector(e) \(\backslash n \quad\) if (set.add(key)) \(\backslash n \quad\) list.add(e) \(\backslash n \quad\} \backslash n\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given array \(\backslash n *\) having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <K>
 for (e in this) \(\{\backslash n \quad\) val key \(=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\) set.add \((\) key \()\) ) \(\backslash \mathrm{n} \quad\) list.add(e) \(\mathrm{n} \quad \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing only elements from the given array\n * having distinct keys returned by the given [selector] function. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.distinctAndDistinctBy \(\backslash \mathrm{n} *\) nnpublic inline
 ArrayList<Long>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\) selector(e) \(\backslash n \quad\) if (set.add(key) ) \(\mathrm{n} \quad\) list.add(e) \(\mathrm{n} \quad\} \backslash n\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given array \(\backslash n *\) having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. ln * \(\ln\) * @ sample
samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <K>
FloatArray.distinctBy(selector: (Float) \(->\mathrm{K})\) : List<Float> \(\ \backslash \mathrm{n} \quad\) val set \(=\) HashSet \(<\mathrm{K}>(\) ) n n val list \(=\)
ArrayList<Float>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\) selector(e) \(\backslash n \quad\) if \((\) set.add(key \()\) ) n \(\quad\) list.add(e) \(\backslash n \quad\} \backslash n\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements from the given array \(\backslash \mathrm{n}\) * having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.distinctAndDistinctByln * nnpublic inline fun <K>
 ArrayList<Double>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\) set.add (key \()\) ) \(\mathrm{n} \quad\) list.add \((\mathrm{e}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given array \(\backslash n *\) having distinct keys returned by the given [selector] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.distinctAndDistinctByln * nnpublic inline fun <K>
BooleanArray.distinctBy(selector: (Boolean) ->K): List<Boolean> \{ \(\backslash n \quad\) val set \(=\) HashSet \(<K>(\) ) \(\backslash n \quad\) val list \(=\) ArrayList<Boolean>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\) selector(e) \(\mathrm{n} \quad\) if (set.add(key) ) \n list.add(e) n n \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given array \(/ \mathrm{n} *\) having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements in the resulting list are in the same order as they were in the source array. ln * n * @ sample
samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <K>
CharArray.distinctBy(selector: (Char) -> K): List<Char> \(\{\) ln val set \(=\) HashSet \(<K>(\) ) \(\backslash n \quad\) val list \(=\) ArrayList<Char>()\n for (e in this) \(\{\backslash n \quad\) val key \(=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\) set.add (key \()) \backslash \mathrm{n} \quad\) list.add(e) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\)
return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In * \npublic infix fun <T> Array<out \(T>\).intersect(other: Iterable<T>): Set<T> \(\langle\backslash n \quad\) val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.retainAll(other) \(\backslash n\) return set \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. n * \(/\) nnpublic infix fun ByteArray.intersect(other: Iterable<Byte>): Set<Byte> \(\backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.retainAll(other) \(\backslash n\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. nn */nnpublic infix fun ShortArray.intersect(other: Iterable<Short>): Set<Short> \{\n val set \(=\) this.toMutableSet()\n set.retainAll(other) \(\backslash n \quad\) return set \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In */nnpublic infix fun IntArray.intersect(other: Iterable<Int>): Set<Int> \{ \(\backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet() \n set.retainAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. \n */nnpublic infix fun LongArray.intersect(other: Iterable<Long>): Set<Long> \{ \(\backslash n\) val set \(=\) this.toMutableSet()\n set.retainAll(other)\n return set\n\}\n\n/**\n * Returns a set containing all elements that are contained by both this array and the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In */npublic infix fun FloatArray.intersect(other: Iterable<Float>): Set<Float> \{ \(\mathrm{n} \quad\) val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.retainAll(other) \(\backslash n \quad\) return set \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In * \(\backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union].\n */npublic infix fun DoubleArray.intersect(other: Iterable<Double>): Set<Double> \{\n val set \(=\) this.toMutableSet ()\(\backslash n \quad\) set.retainAll (other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In */nnpublic infix fun BooleanArray.intersect(other: Iterable<Boolean>): Set<Boolean> \(\{\backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet ()\(\backslash n \quad\) set.retainAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by both this array and the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In */nnpublic infix fun CharArray.intersect(other: Iterable<Char>): Set<Char> \(\{\backslash n \quad\) val set \(=\) this.toMutableSet \((\) ) \(\backslash n \quad\) set.retainAll(other) \n \(\quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. In \(* \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{In} * /\) npublic infix fun \(\langle\mathrm{T}\rangle\) Array<out T>.subtract(other: Iterable<T>): Set<T> \{\n val set = this.toMutableSet() \n set.removeAll(other) \n return set \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In */nnpublic infix fun ByteArray.subtract(other: Iterable<Byte>): Set<Byte> \(\{\) nn val set \(=\) this.toMutableSet() \n set.removeAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In */npublic infix fun ShortArray.subtract(other: Iterable<Short>): Set<Short> \(\{\backslash \mathrm{n}\) val set \(=\) this.toMutableSet()\n set.removeAll(other)\n return set\n\}\n\n/**\n*Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\ln * \backslash n *\) The returned set preserves the
element iteration order of the original array.\n */npublic infix fun IntArray.subtract(other: Iterable<Int>): Set<Int> \(\{\backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet() \n set.removeAll(other) \(\ln \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array.\n * nnpublic infix fun LongArray.subtract(other: Iterable<Long>): Set<Long> \(\{\) nn val set \(=\) this.toMutableSet() \n set.removeAll(other) \n return setln \(\} \backslash n \backslash n / * * \backslash n\) * Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * /\) npublic infix fun FloatArray.subtract(other: Iterable<Float>): Set<Float> \(\{\) nn val set \(=\) this.toMutableSet ()\(\backslash\) n set.removeAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\ln\) * \(\operatorname{nn}\) * The returned set preserves the element iteration order of the original array. In */npublic infix fun DoubleArray.subtract(other: Iterable<Double>): Set<Double> \{ \(\backslash \mathrm{n}\) val set \(=\) this.toMutableSet ()\(\backslash\) n set.removeAll(other) \(\backslash \mathrm{n} \quad\) return set \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In */npublic infix fun BooleanArray.subtract(other: Iterable<Boolean>): Set<Boolean> \(\{\backslash n \quad\) val set \(=\) this.toMutableSet ()\(\backslash n \quad\) set.removeAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this array and not contained by the specified collection. n * \(\backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. n */nnpublic infix fun
CharArray.subtract(other: Iterable<Char>): Set<Char> \(\backslash\) n val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.removeAll(other) (n return set \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableSet] containing all distinct elements from the given array. \(\ln * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array.In */npublic fun <T> Array<out
 * Returns a new [MutableSet] containing all distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In * /npublic fun ByteArray.toMutableSet():
MutableSet<Byte> \(\{\) n return toCollection(LinkedHashSet<Byte>(mapCapacity(size)) ) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableSet] containing all distinct elements from the given array. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} * /\) nnpublic fun ShortArray.toMutableSet(): MutableSet<Short> \(\{\backslash n\) return toCollection(LinkedHashSet<Short>(mapCapacity(size)))\n\}\n\n/**\n * Returns a new [MutableSet] containing all distinct elements from the given array. \(\ln * \backslash n *\) The returned set preserves the element iteration order of the original array.\n */nnpublic fun IntArray.toMutableSet(): MutableSet<Int> \{ \n return
toCollection(LinkedHashSet<Int>(mapCapacity(size)))\n\}\n\n/**\n*Returns a new [MutableSet] containing all distinct elements from the given array. ln * n * The returned set preserves the element iteration order of the original array. \n */nnpublic fun LongArray.toMutableSet(): MutableSet<Long> \{ ln return
toCollection(LinkedHashSet<Long>(mapCapacity(size))) \(\operatorname{nn}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new [MutableSet] containing all distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In */npublic fun FloatArray.toMutableSet(): MutableSet<Float> \(\{\backslash n\) return
toCollection(LinkedHashSet<Float>(mapCapacity(size))) \n \(\langle\backslash n \backslash n / * * \backslash n *\) Returns a new [MutableSet] containing all distinct elements from the given array. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array.In *\npublic fun DoubleArray.toMutableSet(): MutableSet<Double> \{\n return toCollection(LinkedHashSet<Double>(mapCapacity(size))) \n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableSet] containing all distinct elements from the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. .n */nnpublic fun BooleanArray.toMutableSet(): MutableSet<Boolean> \(\{\backslash n \quad\) return toCollection(LinkedHashSet<Boolean>(mapCapacity(size)))\n\}\n\n/**\n * Returns a new [MutableSet] containing all distinct elements from the given array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array.\n */nnpublic fun CharArray.toMutableSet(): MutableSet<Char> \{ \(\backslash \mathrm{n}\) return toCollection(LinkedHashSet<Char>(mapCapacity(size.coerceAtMost(128))))\n\}\n\n/**\n*Returns a set containing all distinct elements from both collections. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In * Those elements of the [other] collection that are unique are iterated in the end \(\backslash \mathrm{n}\) * in the order of the [other] collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained in both collections use
[intersect]. In */npublic infix fun <T> Array<out T>. union(other: Iterable<T>): Set<T> \{ \(\backslash \mathrm{n}\) val set \(=\) this.toMutableSet()\n set.addAll(other) \n return set\n\}\n\n/**\n*Returns a set containing all distinct elements from both collections. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} *\) Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. n * \(\backslash n *\) To get a set containing all elements that are contained in both collections use [intersect]. In * \(/\) npublic infix fun ByteArray.union(other: Iterable<Byte>): Set<Byte> \{\n val set = this.toMutableSet()\n set.addAll(other)\n return set \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a set containing all distinct elements from both collections. \(\ln * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In * Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. \(\backslash n * \backslash n *\) To get a set containing all elements that are contained in both collections use [intersect]. ln */nnpublic infix fun ShortArray.union(other:
Iterable<Short>): Set<Short> \(\{\backslash n \quad\) val set \(=\) this.toMutableSet ()\(\backslash n \quad\) set.addAll(other) \(\backslash n \quad\) return \(\operatorname{set} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all distinct elements from both collections. In * \(\mathrm{n} *\) The returned set preserves the element iteration order of the original array. ln * Those elements of the [other] collection that are unique are iterated in the end \(\backslash \mathrm{n} *\) in the order of the [other] collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained in both collections use [intersect]. In * nnpublic infix fun IntArray.union(other: Iterable<Int>): Set<Int> \(\{\) \n val set \(=\) this.toMutableSet()\n set.addAll(other) \n return set\n\}\n\n/**\n*Returns a set containing all distinct elements from both collections. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} *\) Those elements of the [other] collection that are unique are iterated in the endln * in the order of the [other] collection.In * In * To get a set containing all elements that are contained in both collections use [intersect]. In * nnpublic infix fun LongArray.union(other: Iterable<Long>): Set<Long> \(\{\backslash n \quad\) val set \(=\) this.toMutableSet() \n set.addAll(other) \(\backslash n\) return set \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a set containing all distinct elements from both collections. \(\ln * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. ln * Those elements of the [other] collection that are unique are iterated in the end \(\backslash \mathrm{n} *\) in the order of the [other] collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained in both collections use [intersect]. In */npublic infix fun FloatArray.union(other: Iterable<Float>): Set<Float> \(\{\) n \(\quad\) val set \(=\) this.toMutableSet() \n set.addAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all distinct elements from both collections. \(\mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. In * Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained in both collections use [intersect]. \n */nnpublic infix fun DoubleArray.union(other: Iterable<Double>): Set<Double> \(\backslash \backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet()\n set.addAll(other) \n return set\n\}\n\n/**\n*Returns a set containing all distinct elements from both collections. \(\ln * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original array. \(\mathrm{ln} *\) Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. ln * \(\backslash \mathrm{n} *\) To get a set containing all elements that are contained in both collections use [intersect]. In * \(\wedge\) npublic infix fun BooleanArray.union(other: Iterable<Boolean>): Set<Boolean> \(\backslash \mathrm{ln}\) val set \(=\) this.toMutableSet ()\(\backslash n\) set.addAll(other) \n return set \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all distinct elements from both collections. \(\ln *\) In * The returned set preserves the element iteration order of the original array. ln * Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. \(\ln * \backslash n *\) To get a set containing all elements that are contained in both collections use [intersect]. In */nnpublic infix fun CharArray.union(other: Iterable<Char>): Set<Char> \(\backslash \mathrm{n} \quad\) val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.addAll(other) \(\backslash n\)
 samples.collections.Collections.Aggregates.allnn */nnpublic inline fun <T> Array<out T>.all(predicate: (T) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash \ln \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n */npublic inline fun ByteArray.all(predicate: (Byte) -> Boolean): Boolean \(\{\backslash \mathrm{n} \quad\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if all elements match the given [predicate]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.all\n */npublic inline fun ShortArray.all(predicate: (Short) -> Boolean): Boolean \{\n for (element in this) if (!predicate(element)) return false\n return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given
[predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n \(* /\) npublic inline fun IntArray.all(predicate: (Int) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\rceil \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n */nnpublic inline fun LongArray.all(predicate: (Long) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return trueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n * \(\wedge\) npublic inline fun FloatArray.all(predicate: (Float) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{\text {`true }}\) if all elements match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n */nnpublic inline fun DoubleArray.all(predicate: (Double) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\ln * \backslash n * @\) sample samples.collections.Collections.Aggregates.all\n */nnpublic inline fun BooleanArray.all(predicate: (Boolean) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (!predicate(element)) return falseln return trueln\}\(\backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.all \(\backslash \mathrm{n} * /\) npublic inline fun CharArray.all(predicate: (Char) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return trueln\}\n\n/**\n * Returns `true` if array has at least one element. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.any \(\backslash \mathrm{n} * \wedge\) npublic fun <T> Array<out T\(\rangle\).any (): Boolean \(\{\backslash \mathrm{n} \quad\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.anyln */nnpublic fun ByteArray.any(): Boolean \(\{\backslash \mathrm{n} \quad\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.any\n */nnpublic fun ShortArray.any(): Boolean \{\n return !isEmpty ()\(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.anyln */nnpublic fun IntArray.any(): Boolean \(\{\backslash n \quad\) return !isEmpty () \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.any\n */nnpublic fun LongArray.any(): Boolean \(\{\backslash \mathrm{n}\) return !isEmpty () \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true if array has at least one element. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.any\n */nnpublic fun FloatArray.any(): Boolean \(\{\backslash \mathrm{n} \quad\) return !isEmpty ()\(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. n * \(\operatorname{nn} *\) @ sample samples.collections.Collections.Aggregates.any\n */nnpublic fun DoubleArray.any(): Boolean \{\n return !isEmpty ()\(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true if array has at least one element. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.any\n */nnpublic fun BooleanArray.any(): Boolean \{\n return !isEmpty () \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.any\n */npublic fun CharArray.any(): Boolean \(\{\backslash \mathrm{n} \quad\) return
 samples.collections.Collections.Aggregates.anyWithPredicateln */npublic inline fun <T>Array<out \(\mathrm{T}>\).any (predicate: ( T ) -> Boolean): Boolean \(\{\backslash \mathrm{n} \quad\) for (element in this) if (predicate(element)) return trueln return falseln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. \(\mathrm{n} * * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.anyWithPredicateln */nnpublic inline fun ByteArray.any(predicate: (Byte) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return falseln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. \(\mathrm{n} * * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.anyWithPredicate\n */npublic inline fun ShortArray.any (predicate: (Short) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return falseln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. n * \(\ln *\) @ sample samples.collections.Collections.Aggregates.anyWithPredicateln */npublic inline fun IntArray.any (predicate: (Int) \(>\) Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return trueln return falseln\(\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if at least one element matches the given [predicate]. In * n * @ sample samples.collections.Collections.Aggregates.anyWithPredicate\n */npublic inline fun LongArray.any(predicate: (Long) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return
falseln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. n * n * @ sample samples.collections.Collections.Aggregates.anyWithPredicate\n */npublic inline fun FloatArray.any(predicate: (Float) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return trueln return false \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true \({ }^{\text {if }}\) at least one element matches the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.anyWithPredicateln */nnpublic inline fun DoubleArray.any(predicate: (Double) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return falseln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. \(\mathrm{In} *\) n * @ sample samples.collections.Collections.Aggregates.anyWithPredicateln */npublic inline fun BooleanArray.any(predicate: (Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return falseln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one element matches the given [predicate]. n * n * @ sample samples.collections.Collections.Aggregates.anyWithPredicate\n */nnpublic inline fun CharArray.any(predicate: (Char) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return false \(\ln \} \backslash \ln \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\ln * / n @\) kotlin.internal.InlineOnly \(\ln p u b l i c ~ i n l i n e ~\) fun <T> Array<out T>.count(): Int \(\{\backslash n \quad\) return sizeln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\ n\) \(* \wedge n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.count () : Int \(\{\backslash n \quad\) return sizeln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\mathrm{In} * \wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun ShortArray.count(): Int \(\{\backslash \mathrm{n}\) return size \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\ln * / n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun IntArray.count (): Int \(\{\backslash n \quad\) return sizeln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\ln\) \(* / n @\) kotlin.internal.InlineOnly\npublic inline fun LongArray.count(): Int \(\{\backslash n \quad\) return size \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\mathrm{In} * \wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.count(): Int \(\{\backslash n\) return size \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. \(\ln * / n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun DoubleArray.count () : Int \(\{\backslash n \quad\) return sizeln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array. In \(* \wedge n @\) kotlin.internal.InlineOnly\npublic inline fun BooleanArray.count () : Int \(\{\backslash n \quad\) return size \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this array.\n * \(\wedge n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun CharArray.count(): Int \(\{\backslash n\) return size \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. \(\mathrm{ln} * /\) nnpublic inline fun <T>Array<out T>.count(predicate: (T) -> Boolean): Int \(\{\backslash \mathrm{n}\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate(element)) ++ count \(\backslash n\) return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In */npublic inline fun ByteArray.count(predicate: (Byte) -> Boolean): Int \(\{\backslash \mathrm{n}\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. n * \(/\) /npublic inline fun ShortArray.count(predicate: (Short) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash n \quad\) for \((\) element in this) if (predicate (element) \()++\) count \(\backslash n \quad\) return count \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In */npublic inline fun IntArray.count(predicate: (Int) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if \((\) predicate \((\) element \())++\) count \(\backslash \mathrm{n}\) return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. \(\ln * /\) nnpublic inline fun LongArray.count(predicate: (Long) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In */npublic inline fun FloatArray.count(predicate: (Float) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In */npublic inline fun DoubleArray.count(predicate: (Double) -> Boolean): Int \(\{\backslash n\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate (element) \()++\) count \(\backslash n \quad\) return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. \(\mathrm{nn} * /\) npublic inline fun BooleanArray.count(predicate: (Boolean) -> Boolean): Int \(\{\backslash n \quad\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate \((\) element) \()++\) countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. \(\ln * /\) npublic inline fun CharArray.count(predicate: (Char) -> Boolean): Int \(\{\backslash n \quad\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate(element)) ++counthn return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\ln *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} *\). nnpublic inline fun \(<\mathrm{T}, \mathrm{R}>\) Array<out
\(T>\).fold(initial: \(R\), operation: (acc: \(R, T)->R\) ): \(R\) \{ \(\backslash n \quad\) var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. In * nnpublic inline fun <R> ByteArray.fold(initial: R, operation: (acc: R, Byte) -> R): R \{ \(\mathrm{n} \quad\) var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation (accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element. n * \(\backslash \mathrm{n}\) * Returns the specified [initial] value if the array is empty. nn * \(\backslash \mathrm{n}\) * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. .n * npublic inline fun <R> ShortArray.fold(initial: R, operation: (acc: R, Short) -> R): R \{ \(\ln\) var accumulator = initialln for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * n * Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. In * nnpublic inline fun \(<\mathrm{R}>\) IntArray.fold(initial: R, operation: (acc: R, Int) -> R): R \{ln var accumulator = initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.ln */npublic inline fun <R> LongArray.fold(initial: R, operation: (acc: R, Long) -> R): \(\mathrm{R}\{\backslash \mathrm{n}\) var accumulator = initialln for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. In * nnpublic inline fun <R> FloatArray.fold(initial: R, operation: (acc: R, Float) ->R): R \{\n var accumulator = initialln for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. In */npublic inline fun < \(\mathrm{R}>\) DoubleArray.fold(initial: R, operation: (acc: R, Double) -> R): R \{ ln var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\ln\) */nnpublic inline fun <R> BooleanArray.fold(initial: R, operation: (acc: R, Boolean) -> R): R \{ \(\ln\) var accumulator = initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. In */nnpublic inline fun < \(\mathrm{R}>\) CharArray.fold(initial: R , operation: (acc: R , Char) -> R ): R \{ \(\backslash \mathrm{n}\) var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\mathrm{n} * *\) npublic inline fun <T, R> Array<out \(T>\).foldIndexed(initial: \(R\), operation: (index: Int, acc: \(R, T)->R\) ): \(R\) \{ \(\backslash n \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n}\) return
accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. \(\mathrm{ln} * \ln *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In * nnpublic inline fun < \(\mathrm{R}>\) ByteArray.foldIndexed(initial: R , operation: (index: Int, acc: R, Byte) -> R): R \{ n var index \(=0 \backslash n \quad\) var accumulator \(=\) initial\n for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array.\n * \(\ln\) * Returns the specified [initial] value if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In */nnpublic inline fun < R > ShortArray.foldIndexed(initial: R, operation: (index: Int, acc: R, Short) -> R): R \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n \quad\) for (element in this) accumulator \(=\) operation(index,++ accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In */npublic inline fun <R> IntArray.foldIndexed(initial: R, operation: (index: Int, acc: R, Int) ->R): R \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n} \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. n * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\mathrm{nn} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In * nnpublic inline fun \(<\mathrm{R}>\) LongArray.foldIndexed(initial: R, operation: (index: Int, acc: R, Long) -> R): R \(\{\) \n var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) ) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \n */npublic inline fun \(\langle\mathrm{R}\rangle\) FloatArray.foldIndexed(initial: R, operation: (index: Int, acc: R, Float) \(->\mathrm{R}\) ): \(\mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n\) for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\ln\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\mathrm{In} *\) /npublic inline fun \(<\mathrm{R}>\)
DoubleArray.foldIndexed(initial: R, operation: (index: Int, acc: R, Double) ->R): R \{ \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. In \(* \backslash n *\) Returns the specified [initial] value if the array is empty. \(\mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueไn * and the element itself, and calculates the next accumulator value. In * nnpublic inline fun < \(\mathrm{R}>\) BooleanArray.foldIndexed(initial: R , operation: (index: Int, acc: R, Boolean) -> R): R \{ n var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n \quad\) for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right\n * to current accumulator value and each element with its index in the original array.\n * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In */nnpublic inline fun < \(\mathrm{R}>\) CharArray.foldIndexed(initial: R , operation: (index: Int, acc: \(\mathrm{R}, \mathrm{Char}\) ) -> R ): R
\(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash \mathrm{n} \quad\) for (element in this) accumulator \(=\) operation(index,++ accumulator, element) )n return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value.ln * n * Returns the specified [initial] value if the array is empty. \(\backslash n * \backslash n * @\) param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. \(\mathrm{ln} * /\) npublic inline fun <T, R> Array<out T>.foldRight(initial: R , operation: \((\mathrm{T}, \mathrm{acc}: \mathrm{R})->\mathrm{R})\) : \(\mathrm{R}\{\backslash \mathrm{n} \quad\) var index = lastIndex\n \(\quad\) var accumulator \(=\) initial\n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation \((\) get \((\) index--), accumulator) \(\backslash \mathrm{n} \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. In */nnpublic inline fun <R> ByteArray.foldRight(initial: \(R\), operation: (Byte, acc: \(R\) ) -> R): \(\mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\mathrm{n} \quad\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ln * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. In */nnpublic inline fun <R> ShortArray.foldRight(initial: R, operation: (Short, acc: R\()->\mathrm{R}\) ): \(\mathrm{R}\{\mathrm{ln} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n}\) var accumulator \(=\) initial\n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. In */npublic inline fun < R > IntArray.foldRight(initial: R, operation: (Int, acc: R) -> R): R \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ln * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{R}>\) LongArray.foldRight(initial: R , operation: (Long, acc: R ) -> R ): R \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) var accumulator \(=\) initial\n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\ln *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. \(\ n *\) nnpublic inline fun \(\langle\mathrm{R}>\) FloatArray.foldRight(initial: R, operation: (Float, acc: R) -> R): \(\mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex\n \(\quad\) var accumulator \(=\) initial \(\backslash n \quad\) while (index \(>=0\) ) \{ \(\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator)\n \(\quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. In */npublic inline fun <R>
DoubleArray.foldRight(initial: R, operation: (Double, acc: R) -> R): R \{ \(\ln\) var index = lastIndex\n var accumulator \(=\) initial\n \(\quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. In */nnpublic inline fun <R> BooleanArray.foldRight(initial: R, operation: (Boolean, acc: R) \(->\mathrm{R}): \mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes an element
and current accumulator value, and calculates the next accumulator value. In */npublic inline fun <R> CharArray.foldRight(initial: R, operation: (Char, acc: R) -> R): R \{ \(\mathrm{n} \quad\) var index \(=\) lastIndex\n var accumulator \(=\) initialln while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. ln * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itselfln \(*\) and current accumulator value, and calculates the next accumulator value. In * nnpublic inline fun <T, R> Array<out \(\mathrm{T}>\).foldRightIndexed(initial: R , operation: (index: Int, T, acc: R ) -> R): R \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while (index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * ln * @param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. \(\ n *\) nnpublic inline fun \(<\mathrm{R}>\) ByteArray.foldRightIndexed(initial: R, operation: (index: Int, Byte, acc: R) -> R): R \{ \(\ln \quad\) var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initial (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. ln * \npublic inline fun < R> ShortArray.foldRightIndexed(initial: R, operation: (index: Int, Short, acc: R) -> R): R \{ \n var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initialln \(\quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\) index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\mathrm{ln} * @\) param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. In * nnpublic inline fun \(\langle\mathrm{R}>\) IntArray.foldRightIndexed(initial: R, operation: (index: Int, Int, acc: R) -> R): R \{ \(\mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initialln while (index \(>=0\) ) \(\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln \(*\) to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. In \(* /\) nnpublic inline fun \(\langle\mathrm{R}\rangle\)
LongArray.foldRightIndexed(initial: R, operation: (index: Int, Long, acc: R) -> R): R \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex n var accumulator \(=\) initial\n while (index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n\)
--index\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. ln * \(\backslash \mathrm{n}\) * Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. \(\mathrm{ln} * /\) npublic inline fun \(\langle\mathrm{R}>\) FloatArray.foldRightIndexed(initial: R, operation: (index: Int, Float, acc: R) -> \(\mathrm{R}): \mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while (index \(>=0\) ) \{ \(\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \n --index\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln \(*\) to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \n* @param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. \n \(* /\) npublic inline fun \(<\mathrm{R}>\) DoubleArray.foldRightIndexed(initial: R, operation: (index: Int, Double, acc: R) ->R): R \{ \(\backslash n \quad\) var index \(=\) lastIndex \(\ n \quad\) var accumulator \(=\) initialln while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)-index \(\backslash n \quad\} \backslash n \quad\) return
accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty.\n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itselfln \(*\) and current accumulator value, and calculates the next accumulator value. In */nnpublic inline fun <R> BooleanArray.foldRightIndexed(initial: R, operation: (index: Int, Boolean, acc: R) -> R): \(\mathrm{R}\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator)\n --index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln \(*\) to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{In} *\) ln * @ param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. \(\ \mathrm{n} *\) /npublic inline fun \(<\mathrm{R}>\) CharArray.foldRightIndexed(initial: R, operation: (index: Int, Char, acc: R) ->R): R \{ \(\ln \quad\) var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initialln while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element. \(\mathrm{ln} * /\) npublic inline fun \(\langle\mathrm{T}\rangle\) Array<out T>.forEach(action: (T) -> Unit): Unit \(\{\backslash \mathrm{n}\) for (element in this) action(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element. In */nnpublic inline fun ByteArray.forEach(action: (Byte) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. \(\ n *\) nnpublic inline fun ShortArray.forEach(action: (Short) -> Unit): Unit \(\{\backslash \mathrm{n}\) for (element in this) action(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element. In */nnpublic inline fun IntArray.forEach(action: (Int) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. \(\backslash n * /\) npublic inline fun LongArray.forEach(action: (Long) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. In */npublic inline fun FloatArray.forEach(action: (Float) -> Unit): Unit \{\n for (element in this) action(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element. \(\backslash \mathrm{n} * / \wedge\) npublic inline fun DoubleArray.forEach(action: (Double) -> Unit): Unit \(\{\backslash n \quad\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. In */npublic inline fun BooleanArray.forEach(action: (Boolean) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. In */npublic inline fun CharArray.forEach(action: (Char) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ n\) * \(/\) npublic inline fun <T> Array<out \(T\).forEachIndexed(action: (index: Int, T) -> Unit): Unit \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (item in this) action(index++, item) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash \mathrm{n} *\) /npublic inline fun ByteArray.forEachIndexed(action: (index: Int, Byte) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n\) * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. In */nnpublic inline fun ShortArray.forEachIndexed(action: (index: Int, Short) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (item in this) action(index++, item) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ \mathrm{n} *\) /npublic inline fun IntArray.forEachIndexed(action: (index: Int, Int) -> Unit): Unit \(\left\{\begin{array}{l}\text { n } \quad \text { var index }=0 \backslash n \quad \text { for (item in this) }\end{array}\right.\) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n *\) @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. In */nnpublic inline fun LongArray.forEachIndexed(action: (index: Int, Long) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ \mathrm{n} *\) /npublic inline fun FloatArray.forEachIndexed(action: (index: Int, Float) -> Unit): Unit \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (item in this)
action(index++, item) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element, providing sequential index with the element. ln * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. In */npublic inline fun DoubleArray.forEachIndexed(action: (index: Int, Double) -> Unit): Unit \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (item in this) action(index++, item) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ \mathrm{n}\) */npublic inline fun BooleanArray.forEachIndexed(action: (index: Int, Boolean) -> Unit): Unit \(\left\{\begin{array}{l}\mathrm{n} \quad \text { var index }=0 \backslash n \quad \text { for (item in this) }\end{array}\right.\) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. In * @ param [action] function that takes the index of an element and the element itself\n * and performs the action on the element.In */npublic inline fun CharArray.forEachIndexed(action: (index: Int, Char) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n @ D e p r e c a t e d(\ " U s e ~ m a x O r N u l l ~ i n s t e a d . \ ", ~\) ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n p u b l i c\) fun Array<out Double>.max(): Double? \{ \(\backslash \mathrm{n}\) return maxOrNull() \n \(\} \backslash n \backslash n @\) Deprecated( \(\left(\right.\) "Use maxOrNull instead. \({ }^{\prime}\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\),
 maxOrNull() \n\}\n\n@Deprecated(\"Use maxOrNull instead.\",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\),
 maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated(\"Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun ByteArray.max () : Byte? \{ \(\backslash n \quad\) return maxOrNull ()\(\backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash\) Use maxOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \((\) "this.maxOrNull ()\(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun ShortArray.max () : Short? \(\{\backslash n\) return maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash "\) this.maxOrNull() \(\backslash \prime \prime)) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \backslash^{\prime \prime}\right) \backslash\) npublic fun IntArray.max (): Int? \(\{\backslash n \quad\) return maxOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated ( \(\backslash\) "Use maxOrNull instead. \(\backslash "\), ReplaceWith(\"this.maxOrNull() \"))\n@DeprecatedSinceKotlin(warningSince = \({ }^{\prime \prime} 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) पnpublic fun LongArray.max () : Long? \(\{\backslash n\) return maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun FloatArray.max () : Float? \(\{\) nn return maxOrNull() \(\ln \} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use maxOrNull instead. \(\backslash "\), ReplaceWith( \(\backslash " t h i s . m a x O r N u l()() \backslash ") \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun DoubleArray.max () : Double? \{\n return maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated(\"Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash "\) this.maxOrNull() \(\backslash ")\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun CharArray.max(): Char? \(\{\backslash n \quad\) return maxOrNull() \()\) n \(\} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use maxByOrNull instead. \(\backslash "\), ReplaceWith(\"this.maxByOrNull(selector) \")) \n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle T, R:\) Comparable<R>> Array<out \(\mathrm{T}>\).maxBy(selector: (T) ->R): T? \{\n return maxByOrNull(selector) \(\operatorname{n}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxByOrNull instead. \(\backslash "\), ReplaceWith ( \(\backslash " t h i s . m a x B y O r N u l l(\) selector \() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) inline fun \(<\mathrm{R}:\) Comparable<R>> ByteArray.maxBy(selector: (Byte) -> R): Byte? \{\n return maxByOrNull(selector)\n\}\n\n@Deprecated(\"Use maxByOrNull instead.\", ReplaceWith \((\backslash "\) this.maxByOrNull(selector) \(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle\mathrm{R}\) : Comparable<R>> ShortArray.maxBy(selector: (Short) -> R): Short? \(\{\backslash n \quad\) return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \((" U s e ~ m a x B y O r N u l l ~ i n s t e a d . ~ \ ", ~\) ReplaceWith( \(\backslash\) "this.maxByOrNull(selector) \()\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince = \(\backslash^{\prime \prime} 1.4 \^{\prime \prime}\), errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic inline fun \(\langle\mathrm{R}\) : Comparable<R>> IntArray.maxBy(selector: (Int) \(->\mathrm{R}\) ): Int?
\(\{\backslash \mathrm{n}\) return maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash n \backslash n @\) Deprecated(\"Use maxByOrNull instead.\",
ReplaceWith(\"this.maxByOrNull(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic inline fun \(\langle\mathrm{R}\) : Comparable<R>> LongArray.maxBy(selector: (Long) -> R): Long? \(\{\backslash n \quad\) return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated \(\left(\backslash\right.\) "Use maxByOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith ( \(\backslash\) "this.maxByOrNull(selector) \(\backslash "\) ) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\npublic inline fun <R : Comparable<R>> FloatArray.maxBy(selector: (Float) -> R): Float? \(\{\backslash \mathrm{n}\) return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxByOrNull instead. l", \(^{\prime \prime}\), ReplaceWith \(\backslash\) "this.maxByOrNull(selector) \(\backslash "\) ) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic inline fun \(<\mathrm{R}\) : Comparable<R>> DoubleArray.maxBy(selector: (Double) -> R): Double? \{\n return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use maxByOrNull instead. \({ }^{\text {I", }}\) ReplaceWith \((\backslash\) "this.maxByOrNull(selector) \(\backslash ")\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right)\) nnpublic inline fun <R : Comparable<R>> BooleanArray.maxBy(selector: (Boolean) \(>\) R): Boolean? \(\{\backslash n \quad\) return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e ~ m a x B y O r N u l l ~ i n s t e a d . ~ \ ", ~\) ReplaceWith \((\backslash\) "this.maxByOrNull(selector) \(\backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle\mathrm{R}:\) Comparable \(<\mathrm{R} \gg\) CharArray.maxBy (selector: (Char) -> R): Char? \(\{\backslash n \quad\) return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. \(\mathrm{In} *\) \n \(*\) @ sample
samples.collections.Collections.Aggregates.maxByOrNull\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <T, R : Comparable<R>> Array<out T>.maxByOrNull(selector: (T) ->R): T? \{ \(\backslash n\) if (isEmpty()) return nullln var maxElem \(=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this[i]\n val \(\mathrm{v}=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash n \quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad \max\) Value \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. In * \n * @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin( \(\backslash 11.4 \backslash ") \backslash\) npublic inline fun \(<\mathrm{R}\) : Comparable<R>> ByteArray.maxByOrNull(selector: (Byte) -> R): Byte? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null n var \(\operatorname{maxElem}=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\)
 \(\{\backslash n \quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad\} \quad \ln \quad\} \backslash \mathrm{n} \quad \mathrm{n} \backslash \mathrm{n} \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null if there are no elements.\n \(*\) \n \(*\) @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin( \(\backslash 11.4 \backslash \mid ")\) nnpublic inline fun \(<\mathrm{R}\) : Comparable<R>> ShortArray.maxByOrNull(selector: (Short) -> R): Short? \{ n if (isEmpty()) return null\n var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(==0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\) selector \((e) \backslash n \quad i f(m a x V a l u e<v)\) \(\{\backslash n \quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null if there are no elements.ln * \n * @ sample samples.collections.Collections.Aggregates.maxByOrNull\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <R : Comparable<R>> IntArray.maxByOrNull(selector: (Int) ->R): Int? \{ n if (isEmpty()) return null\n var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \{\n val e = this[i]\n val v=selector(e) \n if (maxValue <v) \(\{\backslash n \quad\) maxElem \(=e \backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\ n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. In * \n * @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> LongArray.maxByOrNull(selector: (Long) -> R): Long? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var \(\operatorname{maxElem}=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\)
 \(\{\backslash n \quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad\} \quad \mathrm{nax} \quad=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxElem \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the largest value of the given function or `null if there are no elements.\n \(*\) \n \(*\) @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R :

Comparable<R>> FloatArray.maxByOrNull(selector: (Float) ->R): Float? \{ n if (isEmpty()) return nullln var maxElem \(=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return maxElem\n var maxValue \(=\)
 \(\{\backslash \mathrm{n} \quad \operatorname{maxElem}=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\rangle \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the first element yielding the largest value of the given function or `null if there are no elements. In \(*\) \n \(*\) @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> DoubleArray.maxByOrNull(selector: (Double) -> R): Double? \{\n if (isEmpty()) return null\n var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (maxValue < v) \(\{\) ln maxElem \(=\) eln \(\quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null if there are no elements. In * \n * @ sample samples.collections.Collections.Aggregates.maxByOrNull\n*へn@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> BooleanArray.maxByOrNull(selector: (Boolean) -> R): Boolean? \{ n if (isEmpty()) return null\n \(\quad\) var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex \(\backslash n \quad\) if (lastIndex \(==0\) ) return maxElem\n var \(\operatorname{maxValue}=\operatorname{selector}(\) maxElem \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\operatorname{maxValue}<\mathrm{v})\{\backslash \mathrm{n} \quad\) maxElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin( \(\backslash 11.4 \backslash\) " \()\) nnpublic inline fun <R : Comparable<R>> CharArray.maxByOrNull(selector: (Char) -> R): Char? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (maxValue < v) \(\{\backslash \mathrm{n} \quad\) maxElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxElem \(\backslash n \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}\) `. In * \(\ln *\) @ throws
NoSuchElementException if the array is empty.In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.maxOf(selector: (T) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var maxValue \(=\) selector(this[0]) n nor (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash \mathrm{n} \backslash \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \(` \mathrm{NaN}^{\prime} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.maxOf(selector: (Byte) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the array. n * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n} * / \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.maxOf(selector: (Short) -> Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector(this[0]) \(\ln\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n}\) * nn * @throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.maxOf(selector: (Int) -> Double):

Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var maxValue \(=\) selector(this[0]) \(\mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\mathrm{n} * / \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN} . . \mathrm{n}\) * ln * @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.maxOf(selector: (Long) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var maxValue \(=\) selector(this[0]) \(\backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this[i]) \(\backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN} . . \mathrm{n} * / \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.maxOf(selector: (Float) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this[i]) \(\backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return
 each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.maxOf(selector: (Double) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var maxValue \(=\) selector(this[0]) \(\backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.maxOf(selector: (Boolean) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var maxValue \(=\) selector (this[0]) n n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this[i])\backslash n\quad \operatorname {maxValue}=\operatorname {maxOf}(\operatorname {maxValue},\mathrm {v})\backslash \mathrm {n}\quad \} \backslash n\quad \text {return}}\) \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n~*~Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.maxOf(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector (this[0]) n n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n~*~Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.maxOf(selector: (T) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) \(\operatorname{nn} \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.maxOf(selector: (Byte) -> Float): Float \(\{\backslash n \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxV}\) Value \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is `NaN`. In * ln * @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.maxOf(selector: (Short) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) \(\ln \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~} *\) applied to each element in the array. \(\mathrm{n} * / \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.maxOf(selector: (Int) -> Float): Float \(\{\) \n \(\quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\mathrm{n} * / \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.maxOf(selector: (Long) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) )n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\n\n/**\n*Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\mathrm{N}}\), the returned result is \(` \mathrm{NaN} . . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.maxOf(selector: (Float) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.maxOf(selector: (Double) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \operatorname{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.maxOf(selector: (Boolean) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun CharArray.maxOf(selector: (Char) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>> Array<out T>.maxOf(selector: ( T ) -> R): R \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() In var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash n \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return maxValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.ln
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
ByteArray.maxOf(selector: (Byte) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this [i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. n * \(\backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
ShortArray.maxOf(selector: (Short) -> R): R \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this [i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
IntArray.maxOf(selector: (Int) -> R): R \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n if (maxValue <v) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
LongArray.maxOf(selector: (Long) -> R): R \{\n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this [i]) \n if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
FloatArray.maxOf(selector: (Float) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. n * \(\backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
DoubleArray.maxOf(selector: (Double) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. In * \(\ln *\) @ throws
NoSuchElementException if the array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
BooleanArray.maxOf(selector: (Boolean) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if \((m a x V a l u e<v)\{\backslash n\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. In * \(\ln *\) @ throws
NoSuchElementException if the array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
CharArray.maxOf(selector: (Char) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var
 \(\operatorname{maxValue}=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\n\n/**\n * Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. ln * \(\ln\) * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}\). In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.maxOfOrNull(selector: (T) -> Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\n\n/**\n * Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. n * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime} . \mathrm{In}\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.maxOfOrNull(selector: (Byte) -> Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime}\). In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.maxOfOrNull(selector: (Short) > Double): Double? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return null n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array or `null' if there are no elements. ln * nn * If any of values produced by [selector] function is ` NaN ', the returned result is ` NaN `. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.maxOfOrNull(selector: (Int) -> Double): Double? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return nullln \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{v}=\) selector(this[i]) \(\operatorname{nn} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is
`NaN`. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.maxOfOrNull(selector: (Long) \(>\) Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] functionln * applied to each element in the array or `null' if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{Vn}^{\prime}\)
*\n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.maxOfOrNull(selector: (Float) > Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] functionln * applied to each element in the array or `null if there are no elements. ln * nn * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \operatorname{}\) n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.maxOfOrNull(selector:
(Double) -> Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0]) n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return
 each element in the array or `null` if there are no elements. ln * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.maxOfOrNull(selector:
(Boolean) -> Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~among~all~values~produced~by~[selector]~function\backslash n~*~applied~to~}\) each element in the array or `null' if there are no elements. ln * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.maxOfOrNull(selector: (Char) -> Double): Double? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{v}=\) selector(this[i]) \n maxValue \(=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\) return maxValue \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}\). In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.maxOfOrNull(selector: (T) -> Float): Float? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] functionln * applied to each element in the array or `null` if there are no elements. ln * n * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{Mn}\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.maxOfOrNull(selector: (Byte) -> Float): Float? \{ \n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ n val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\) return maxValue \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null
if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is `NaN`. n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun ShortArray.maxOfOrNull(selector: (Short) > Float): Float? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return nullln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{v}=\) selector(this[i]) \n maxValue \(=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \operatorname{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array or `null` if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.maxOfOrNull(selector: (Int) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty() ) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.maxOfOrNull(selector: (Long) \(>\) Float): Float? \(\{\backslash \mathrm{n} \quad\) if (isEmpty () ) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{v}=\) selector \((\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValueln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.maxOfOrNull(selector: (Float) \(>\) Float): Float? \(\{\backslash n \quad\) if (isEmpty ()\()\) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\) return maxValueln\(\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.maxOfOrNull(selector: (Double) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return nulln \(\quad\) var maxValue \(=\) selector(this[0])\n \(\quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash n \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the array or `null` if there are no elements. \(\mathrm{n} *\) \(\ \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.maxOfOrNull(selector: (Boolean) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the array or `null' if there are no elements. \(\mathrm{n} *\) * \(\mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime}\). In
* \(\wedge n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.4 \backslash "\right) \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.maxOfOrNull(selector: (Char) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty() ) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValueln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns
the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>> Array<out \(\mathrm{T}>\).maxOfOrNull(selector: \((\mathrm{T})->\mathrm{R})\) : R ? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\) selector(this[0]) \(\backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \text {if}(\operatorname {maxValue}<\mathrm {v})\{ \backslash \mathrm {n}\quad \operatorname {maxValue}=\mathrm {v}\backslash \mathrm {n}\quad \} \backslash n\quad \} \backslash n}\) return maxValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements.In
* \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) "1.4 4 ") \n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class) \n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ByteArray.maxOfOrNull(selector: (Byte) -> R): R? \{ Ln if (isEmpty()) return nullnn var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(\mathrm{v}=\) selector(this[i]) \n if (maxValue < v) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R : Comparable<R>> ShortArray.maxOfOrNull(selector: (Short) -> R): R? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v = selector(this[i])\n if (maxValue <v) \{\n \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R: Comparable<R>> IntArray.maxOfOrNull(selector: (Int) -> R): R? \{ \(\mathrm{ln} \quad\) if (isEmpty()) return nullln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n if (maxValue <v) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> LongArray.maxOfOrNull(selector: (Long) ->R): R? \{\n if (isEmpty()) return null \(\backslash n\) var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R:Comparable<R>> FloatArray.maxOfOrNull(selector: (Float) ->R): R? \{ \(\mathrm{n} \quad\) if (isEmpty()) return nullln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
DoubleArray.maxOfOrNull(selector: (Double) -> R): R? \{ ln if (isEmpty()) return nullhn var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n if (maxValue <v) \{\n \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> BooleanArray.maxOfOrNull(selector: (Boolean) -> R): R? \{ n n if (isEmpty()) return nullln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i]) \n if (maxValue <v) \(\{\backslash n\)
\(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> CharArray.maxOfOrNull(selector: (Char) -> R): R? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad \backslash \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < T, R> Array<out
T>.maxOfWith(comparator: Comparator<in R>, selector: (T) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare (maxValue, v) < 0) \(\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>ByteArray.maxOfWith(comparator: Comparator<in R>, selector: (Byte) -> R): R \{ \(\ln\) if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return maxValueln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>ShortArray.maxOfWith(comparator: Comparator<in R>, selector: (Short) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(t h i s[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if \((\) comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return maxValueln\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n}\) * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R > IntArray.maxOfWith(comparator: Comparator<in R>, selector: (Int) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n}\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator] n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}>\) LongArray.maxOfWith(comparator: Comparator<in R>, selector: (Long) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash \mathrm{n}\) return maxValue\n\(\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R> FloatArray.maxOfWith(comparator: Comparator<in R>, selector: (Float) -> R): R \{ \(\ln \quad\) if (isEmpty()) throw NoSuchElementException() \(\ln\) var
\(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R > DoubleArray.maxOfWith(comparator: Comparator<in R>, selector: (Double) -> R): R \{\n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array.\n \(* \backslash n *\) @ throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R> BooleanArray.maxOfWith(comparator: Comparator<in R>, selector: (Boolean) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if \((\) comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array.\n \(* \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R > CharArray.maxOfWith(comparator: Comparator<in R>, selector: (Char) -> R): R \{ \(\mathrm{ln} \quad\) if (isEmpty()) throw NoSuchElementException() n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R> Array<out
T>.maxOfWithOrNull(comparator: Comparator<in R>, selector: (T) -> R): R? \{\n if (isEmpty()) return null\n var maxValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
ByteArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Byte) -> R): R? \{ n (if (isEmpty()) return null\n var maxValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
ShortArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Short) -> R): R? \{\n if (isEmpty()) return null \(\ln \quad\) var maxValue \(=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.\n
* \(\wedge n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.4 \backslash\right.\) ") \n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>

IntArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Int) -> R): R? \{ n if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i] \() \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n}\) * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
LongArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Long) -> R): R ? \{ n if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\operatorname{nn} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
FloatArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Float) -> R): R? \{\n if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
DoubleArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Double) -> R): R? \{ ln if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i] \() \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return maxValue\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
BooleanArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Boolean) -> R): R? \{ ln if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i] \() \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
CharArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Char) -> R): R ? \{ \(\mathrm{n} \quad\) if (isEmpty()) return nullın var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector \((\) this \([i]) \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, v)<0)\{\backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\)
 * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun Array<out Double>.maxOrNull(): Double? \{ \(\backslash n \quad\) if (isEmpty()) return null\n var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=\operatorname{this}[i] \backslash n \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or \({ }^{`}\) null \({ }^{\prime}\) if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}\)
 return null\n \(\quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=\operatorname{this}[i] \backslash n \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash n\) return max \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \({ }^{`}\) null' if there are no elements. \(\ln\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun <T : Comparable<T>>Array<out T>.maxOrNull(): T? \{ \(\ln\) if (isEmpty()) return null \(\backslash n \quad\) var \(m a x=t h i s[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n\) return max \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \(`\) null if there are no elements. n
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ")\) nnpublic fun ByteArray.maxOrNull(): Byte? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null n var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n \quad\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or `null' if there are no elements.In */n@SinceKotlin( \((\backslash 1.4 \backslash\) ") \npublic fun ShortArray.maxOrNull(): Short? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n} \quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n}\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad \jmath \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \({ }^{`}\) null` if
 return null \(\backslash n \quad\) var \(\max =\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n\) return max \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \({ }^{`}\) null if there are no elements. n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \npublic fun LongArray.maxOrNull(): Long? \{ nn if (isEmpty()) return null\n var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n \quad\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n\)

 \(=\operatorname{this}[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this[i]\backslash n\quad \operatorname {max}=\operatorname {maxOf}(\operatorname {max},\mathrm {e})\backslash \mathrm {n}\quad \} \backslash n\quad \text {return}}\) \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}\)
 return null\n \(\quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash n\) return max \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the largest element or `null' if there are no elements. \({ }^{\prime}\) n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\left(\backslash 1.4 \^{\prime \prime}\right)\) \npublic fun CharArray.maxOrNull(): Char? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=\operatorname{this}[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use maxWithOrNull instead. \(\backslash "\) ",
ReplaceWith( \(\backslash\) "this.maxWithOrNull(comparator) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right)\) nnpublic fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).maxWith (comparator: Comparator<in T\(\rangle\) ): T ? \{ \(\backslash n\) return maxWithOrNull(comparator) \n\}\n\n@Deprecated(\"Use maxWithOrNull instead.\",
ReplaceWith(\"this.maxWithOrNull(comparator) \"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic fun ByteArray.maxWith(comparator: Comparator<in Byte>): Byte? \{\n return maxWithOrNull(comparator)\n\}\n\n@Deprecated(\"Use maxWithOrNull instead.\",
ReplaceWith(\"this.maxWithOrNull(comparator) \"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash\) npublic fun ShortArray.maxWith(comparator: Comparator<in Short>): Short? \{ \(\backslash n\) return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxWithOrNull instead. \(\mathbf{V "}^{\prime \prime}\),
ReplaceWith( \(\backslash " t h i s . m a x W i t h O r N u l l(c o m p a r a t o r) \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun IntArray.maxWith(comparator: Comparator<in Int>): Int? \{ \(\backslash\) return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use maxWithOrNull instead. \(\\) ",
ReplaceWith( \(("\) this.maxWithOrNull(comparator) \()\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun LongArray.maxWith(comparator: Comparator<in Long>): Long? \{\n return maxWithOrNull(comparator)\n\}\n\n@Deprecated(\"Use maxWithOrNull instead.\",
ReplaceWith( \(("\) this.maxWithOrNull(comparator) \() \backslash ")\) ) \(n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic fun FloatArray.maxWith(comparator: Comparator<in Float>): Float? \{ \(\backslash n\) return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxWithOrNull instead. \({ }^{\prime}\) ",
ReplaceWith(\"this.maxWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun DoubleArray.maxWith(comparator: Comparator<in Double>): Double? \(\{\backslash n \quad\) return maxWithOrNull(comparator) \(\ln \} \backslash n \backslash n @\) Deprecated ( \(\backslash\) "Use maxWithOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith(\"this.maxWithOrNull(comparator) \"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \(\left.\backslash^{\prime \prime} 1.6 \backslash "\right) \backslash\) npublic fun BooleanArray.maxWith(comparator: Comparator<in Boolean>): Boolean? \{\n return maxWithOrNull(comparator) \(\operatorname{nn}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxWithOrNull instead. \({ }^{\prime}\) ", ReplaceWith(\"this.maxWithOrNull(comparator) \"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun CharArray.maxWith(comparator: Comparator<in Char>): Char? \{\n return maxWithOrNull(comparator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null' if there are no elements. \n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nnpublic fun <T> Array<out
\(\mathrm{T}>\).maxWithOrNull(comparator: Comparator<in \(\mathrm{T}>\) ): T ? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n}\) var max \(=\) this \([0] \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([i] \backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null if there are no elements. \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(\left.1.4 \^{\prime \prime}\right)\) nnpublic fun ByteArray.maxWithOrNull(comparator: Comparator<in Byte>): Byte? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n} \quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. In * \(\ n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun ShortArray.maxWithOrNull(comparator: Comparator<in Short>): Short? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n \(\quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements.In
* \(\wedge n @\) SinceKotlin (\"1.4\")\npublic fun IntArray.maxWithOrNull(comparator: Comparator<in Int>): Int? \{\n if (isEmpty()) return null\n var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\mathrm{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements.In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) npublic fun LongArray.maxWithOrNull(comparator: Comparator<in Long>): Long? \{ \(\backslash n\) if (isEmpty ()) return null \(\ln \quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements.In
* \(\wedge\) n@SinceKotlin( \(\backslash\) "1.4 4 ")\npublic fun FloatArray.maxWithOrNull(comparator: Comparator<in Float>): Float? \{\n if (isEmpty () return null \(\ln \quad\) var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =e \mathrm{ln} \quad \jmath \backslash \mathrm{n} \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\npublic fun DoubleArray.maxWithOrNull(comparator: Comparator<in Double>):

Double? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty () ) return nullln \(\quad\) var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([\mathrm{i}] \backslash \mathrm{n}\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. In
*/n@SinceKotlin(\"1.4\")\npublic fun BooleanArray.maxWithOrNull(comparator: Comparator<in Boolean>): Boolean? \{\n if (isEmpty()) return null \(\backslash \mathrm{n} \quad\) var max \(=\) this \([0] \backslash n \quad\) for (i in 1...lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([\mathrm{i}] \backslash \mathrm{n}\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. In
* \(\\) n@SinceKotlin(\"1.4\")\npublic fun CharArray.maxWithOrNull(comparator: Comparator<in Char>): Char? \{\n if (isEmpty () return null \(\ln \quad\) var max \(=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return max \(\backslash n\} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e ~ m i n O r N u l l ~ i n s t e a d . \ ", ~\) ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash\) npublic fun Array<out Double>.min(): Double? \{\n return minOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated ( \(\backslash\) "Use minOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n p u b l i c\) fun Array<out Float>.min(): Float? \{ \(\{\) n return minOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith( \(\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash^{\prime \prime} 1.6 \^{\prime \prime}\right) \backslash\) npublic fun \(\langle\mathrm{T}\) : Comparable<T>>Array<out T>.min(): T? \{\n return minOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated(\"Use minOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n\) nublic fun ByteArray.min(): Byte? \(\{\backslash n \quad\) return minOrNull() \()\) n \(\} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e\) minOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\left.\left.\backslash " t h i s . m i n O r N u l l() \backslash "\right)\right)\) n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun ShortArray.min () : Short? \{ \(\backslash\) n return minOrNull() \n \(\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m i n O r N u l l ~ i n s t e a d . ~ \ ", ~\)

ReplaceWith \((\backslash\) "this.minOrNull() \((")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun IntArray.min(): Int? \(\{\backslash n \quad\) return minOrNull() n\(\} \backslash \mathrm{n} \backslash n @\) Deprecated \((\backslash\) "Use minOrNull instead. \(\ "\), ReplaceWith( \((" t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun LongArray.min(): Long? \(\{\backslash\) n return minOrNull() \n \(\} \backslash n \backslash n @\) Deprecated ( \(\backslash\) "Use minOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun FloatArray.min(): Float? \(\{\backslash n \quad\) return minOrNull ()\(\backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e\) minOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\left.\left.\backslash " t h i s . m i n O r N u l l() \backslash "\right)\right) \backslash n @\) DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic fun DoubleArray.min(): Double? \{\n return minOrNull() \n \(\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun CharArray.min(): Char? \{ \(\ln\) return minOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e\) minByOrNull instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.minByOrNull(selector) \(\backslash "\) ) ) n @ DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun <T, R : Comparable<R>> Array<out
 instead. \(\backslash "\), ReplaceWith(\"this.minByOrNull(selector) \"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle\mathrm{R}\) : Comparable \(\langle\mathrm{R}\rangle>\) ByteArray.minBy (selector: (Byte) ->R): Byte? \{\n return minByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minByOrNull instead. \({ }^{\prime}\) ", ReplaceWith \((\backslash " t h i s . m i n B y O r N u l l(\) selector \() \backslash ")) \backslash n @ D e p r e c a t e d S i n c e K o t l i n(\) warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic inline fun \(\langle\mathrm{R}\) : Comparable<R>> ShortArray.minBy(selector: (Short) -> R): Short? \{\n return minByOrNull(selector) \(\operatorname{nn}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minByOrNull instead. \(\\) ", ReplaceWith \((\backslash\) "this.minByOrNull(selector) \(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun <R : Comparable<R>> IntArray.minBy(selector: (Int) \(->\mathrm{R}\) ): Int? \(\{\) n return minByOrNull(selector) \(\backslash \mathrm{n}\} \backslash n \backslash n @\) Deprecated(\"Use minByOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash\) "this.minByOrNull(selector) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic inline fun < : Comparable<R>> LongArray.minBy (selector: (Long) -> R): Long? \{\n return minByOrNull(selector) \n\}\n\n@Deprecated(\"Use minByOrNull instead.\",
ReplaceWith ( \(\backslash\) "this.minByOrNull(selector) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun <R : Comparable<R>> FloatArray.minBy(selector: (Float) \(->\mathrm{R}\) ): Float? \(\{\backslash n \quad\) return minByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minByOrNull instead. \(\\) ",
ReplaceWith(\"this.minByOrNull(selector) \(\backslash ")\) ) n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) inline fun <R : Comparable<R>> DoubleArray.minBy (selector: (Double) -> R): Double? \{\n return minByOrNull(selector) \n\}\n\n@Deprecated(\"Use minByOrNull instead. \(\backslash "\),
 \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle\mathrm{R}\) : Comparable<R>> BooleanArray.minBy (selector: (Boolean) -
 ReplaceWith \((\backslash\) "this.minByOrNull(selector) \(\backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun <R : Comparable<R>> CharArray.minBy(selector: (Char) -> R): Char? \(\{\backslash \mathrm{n} \quad\) return minByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. In * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R : Comparable<R>>Array<out T>.minByOrNull(selector: (T) ->R): T? \{ n if (isEmpty()) return nullln var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector(minElem) \n for (i in 1..lastIndex) \{\n val e = this[i]\n val v=selector(e) \(\mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash n \quad \operatorname{minElem}=e \backslash n \quad \operatorname{minValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{ln} *\) \n \(* @\) sample samples.collections.Collections.Aggregates.minByOrNull\n * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> ByteArray.minByOrNull(selector: (Byte) ->R): Byte? \{\n if (isEmpty()) return nullhn var
\(\operatorname{minElem}=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\(\backslash n \quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector(minElem) \(\backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue > v) \(\{\) n minElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. n * n * @ sample samples.collections.Collections.Aggregates.minByOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<R ~: ~\) Comparable<R>> ShortArray.minByOrNull(selector: (Short) -> R): Short? \{\n if (isEmpty()) return null\n var \(\operatorname{minElem}=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector \((\operatorname{minElem}) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if \((m i n V a l u e>v)\) \(\{\backslash n \quad \operatorname{minElem}=e \backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad \backslash \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements.\n * \n * @ sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <R : Comparable<R>> IntArray.minByOrNull(selector: (Int) ->R): Int? \{ n if (isEmpty()) return null\n var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector(minElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n} \quad\) minElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minElem \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{In} *\) \n \(* @\) sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> LongArray.minByOrNull(selector: (Long) -> R): Long? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null \(\backslash n\) var \(\operatorname{minElem}=\) this \([0] \backslash \mathrm{n} \quad\) val lastIndex \(=\) this.lastIndex\(\backslash \mathrm{n} \quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\)
 \(\{\) n minElem \(=e \backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic inline fun \(<\mathrm{R}\) : Comparable<R>> FloatArray.minByOrNull(selector: (Float) -> R): Float? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var \(\operatorname{minElem}=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector \((\) minElem \() \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\) selector \((e) \backslash n \quad\) if \((m i n V a l u e ~>v)\) \(\{\backslash n \quad \operatorname{minElem}=e \backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. n * \(\mathrm{In} *\) @ sample samples.collections.Collections.Aggregates.minByOrNull\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <R : Comparable<R>> DoubleArray.minByOrNull(selector: (Double) -> R): Double? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector (minElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(e=\operatorname{this}[i] \backslash n \quad\) val \(v=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n} \quad\) minElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{ln} *\) \n \(* @\) sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> BooleanArray.minByOrNull(selector: (Boolean) -> R): Boolean? \{\n if (isEmpty()) return null \(\backslash n \quad\) var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex \(\backslash n \quad\) if (lastIndex \(==0\) ) return minElem\n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{minElem}) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[i] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\operatorname{minValue}>v)\{\backslash n \quad \operatorname{minElem}=e \backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null` if there are no elements. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> CharArray.minByOrNull(selector: (Char) -> R): Char? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector (minElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(e=\operatorname{this}[i] \backslash n \quad\) val \(v=\) selector \((e) \backslash n \quad\) if (minValue \(>v\) v) \(\{\backslash n \quad \operatorname{minElem}=\mathrm{e} \backslash n \quad \quad \operatorname{minValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN} ` . \ \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.minOf(selector: (T) -> Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, ~ v) \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. ln * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}{ }^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.minOf(selector: (Byte) ->
Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n} \quad\) var minValue \(=\) selector(this[0]) n ( for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n \(*\) applied to each element in the array. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is \(` \mathrm{NaN} . . \operatorname{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.minOf(selector: (Short) ->
Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\ln \quad\) var minValue \(=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n \(*\) applied to each element in the array. n * nn * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \(` \mathrm{NaN} . . \operatorname{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun IntArray.minOf(selector: (Int) -> Double):
 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function\n \(*\) applied to each element in the array. n * In * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \(` \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun LongArray.minOf(selector: (Long) ->
Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n} \quad\) var minValue \(=\) selector(this[0]) n n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i] \() \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, ~ v) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \({ }^{`} \mathrm{NaN}{ }^{`} . \ln * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.minOf(selector: (Float) ->
Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n} \quad\) var minValue \(=\) selector(this[0]) n n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{`} \mathrm{NaN}{ }^{\prime} . \ln * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.minOf(selector: (Double) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() nn var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n \(*\) applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is
\({ }^{`} \mathrm{NaN}^{`} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.minOf(selector: (Boolean) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(`{ }^{\prime} \mathrm{NaN}^{`} . \mathrm{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.minOf(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. \(\mathrm{n} * / \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin( \(\backslash 1.4 \backslash\) " \() \backslash \mathrm{n} @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.minOf(selector: (T) ->
 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.minOf(selector: (Byte) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var minValue \(=\) selector(this[0]) \(\mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.minOf(selector: (Short) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var minValue \(=\operatorname{selector(this[0])\backslash n\quad \text {for(iin}}\) 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.minOf(selector: (Int) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var minValue \(=\) selector(this[0]) \n \(\quad\) for (in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN} . . \operatorname{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.minOf(selector: (Long) -> Float): Float \(\{\backslash n \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to
each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \(` \mathrm{NaN} . . \mathrm{n} * / \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.minOf(selector: (Float) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \(` \mathrm{NaN} . . \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.minOf(selector: (Double) -> Float): Float \(\{\backslash n \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var minValue \(=\) selector(this[0]) \n \(\quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. Vn
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.minOf(selector: (Boolean) -> Float): Float \(\{\backslash n \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \(` \mathrm{NaN} . . \mathrm{n}\) * ln * @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun CharArray.minOf(selector: (Char) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>> Array<out T>.minOf(selector: (T) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this \([\mathrm{i}]) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n\) * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
ByteArray.minOf(selector: (Byte) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if \((\operatorname{minValue}>\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ShortArray.minOf(selector: (Short) -> R): R \{ \(\backslash n \quad\) if (isEmpty()) throw NoSuchElementException() ln var \(\operatorname{minValue}=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) minValue \(=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return minValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values
produced by [selector] function\n * applied to each element in the array.\n * \n * @ throws
NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
IntArray.minOf(selector: (Int) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v = selector(this[i])\n if (minValue >v) \{\n \(\operatorname{minValue}=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
LongArray.minOf(selector: (Long) -> R): R \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \n if (minValue \(>v\) ) \(\{\backslash n\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
FloatArray.minOf(selector: (Float) -> R): R \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() ln var
 minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. n * \(\mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
DoubleArray.minOf(selector: (Double) -> R): R \{\n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\mathrm{n} \quad\) if (minValue \(>v\) ) \(\{\backslash \mathrm{n}\)
 produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
BooleanArray.minOf(selector: (Boolean) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var
 \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
CharArray.minOf(selector: (Char) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. n * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}\) `. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.minOfOrNull(selector: (T) -> Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0]) \n for (i in

minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null' if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is ` NaN . In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.minOfOrNull(selector: (Byte) -> Double): Double? \{\n if (isEmpty()) return nullhn var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is `NaN`. ln
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.minOfOrNull(selector: (Short) > Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n\) val \(v=\operatorname{selector}(\operatorname{this}[i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad \jmath \backslash n \quad\) return minValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is `NaN`. ln
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.minOfOrNull(selector: (Int) ->
Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is `NaN`. ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.minOfOrNull(selector: (Long) -
> Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash n \quad\) return minValue\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.minOfOrNull(selector: (Float) -> Double): Double? \{\n if (isEmpty()) return nullnn var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n
 the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.minOfOrNull(selector: (Double) -> Double): Double? \{\n if (isEmpty()) return nullnn var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\operatorname{nn} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null' if there are no elements. \(\mathrm{n} *\) * \(\mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.minOfOrNull(selector: (Boolean) -> Double): Double? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n}\) var minValue \(=\) selector(this[0]) n for (i in
1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return
minValue \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null' if there are no elements. \(\mathrm{n} *\) * \(\ \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.minOfOrNull(selector: (Char) ->
 val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array or `null if there are no elements. In * \(\ln *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}\). In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.minOfOrNull(selector: (T) -> Float): Float? \{ \(\mathrm{n} \quad\) if (isEmpty()) return nullln \(\quad\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex)
 Returns the smallest value among all values produced by [selector] functionln * applied to each element in the array or `null` if there are no elements. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is ` NaN '. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun ByteArray.minOfOrNull(selector: (Byte) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n} \quad\) var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{v}=\) selector(this[i]) \n \(\quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is `NaN’. nn
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.minOfOrNull(selector: (Short) > Float): Float? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(\mathrm{v}=\) selector(this[i]) \n \(\quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array or `null` if there are no elements. ln * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \mathrm{Mn}\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.minOfOrNull(selector: (Int) -> Float): Float? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash n \quad\) var minValue \(=\) selector(this[0]) n ( for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{v}=\) selector(this[i])\n minValue \(=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. ln * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \mathrm{In}\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun LongArray.minOfOrNull(selector: (Long) > Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n \(\quad\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(\mathrm{v}=\) selector(this[i])\n \(\quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. ln * \(\mathrm{nn} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{\prime} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun FloatArray.minOfOrNull(selector: (Float) ->

Float): Float? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n}\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] functionln * applied to each element in the array or `null' if there are no elements. \(\mathrm{n} * * \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{-} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.minOfOrNull(selector: (Double) -> Float): Float? \{\n if (isEmpty()) return nullhn var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array or `null' if there are no elements. In * \(\ n *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.minOfOrNull(selector:
(Boolean) -> Float): Float? \{ \(\backslash n \quad\) if (isEmpty()) return null\n \(\quad\) var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.minOfOrNull(selector: (Char) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash n\) val \(v=\) selector(this[i]) \n \(\quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>> Array<out
 (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if \((m i n V a l u e ~>v) ~\{\backslash n \quad m i n V a l u e ~=v \backslash n \quad\} \backslash n \quad\} \backslash n\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array or `null' if there are no elements.In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ByteArray.minOfOrNull(selector: (Byte) ->R): R? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null \(\backslash n\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n if (minValue >v) \{\n \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. ln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
ShortArray.minOfOrNull(selector: (Short) -> R): R? \{ \(\backslash n \quad\) if (isEmpty()) return null \(\backslash n\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i]) \n if (minValue >v) \{\n minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> IntArray.minOfOrNull(selector: (Int) -> R): R? \{ \(\backslash n \quad\) if (isEmpty \((\) ) ) return null \(\backslash n\) var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) minValue \(=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced
by [selector] function\n * applied to each element in the array or `null` if there are no elements. In *\n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> LongArray.minOfOrNull(selector: (Long) -> R): R? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> FloatArray.minOfOrNull(selector: (Float) -> R): R? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> DoubleArray.minOfOrNull(selector: (Double) -> R): R? \{ \(\mathrm{n} \quad\) if (isEmpty()) return nulln var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> BooleanArray.minOfOrNull(selector: (Boolean) -> R): R? \{\n if (isEmpty ()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> CharArray.minOfOrNull(selector: (Char) ->R): R? \{ n if (isEmpty()) return nullln var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. ln * \(\backslash \mathrm{n}\) * @ throws NoSuchElementException if the array is empty.\n
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R> Array<out
T>.minOfWith(comparator: Comparator<in R>, selector: (T) -> R): R \{ n if (isEmpty()) throw
NoSuchElementException()\n var minValue \(=\operatorname{selector}(\) this [0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector (this[i]) \n if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0\) ) \(\{\backslash \mathrm{n} \quad\) minValue \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R> ByteArray.minOfWith(comparator: Comparator<in R>, selector: (Byte) -> R): R \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{minValue}=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\}\(\backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>ShortArray.minOfWith(comparator: Comparator<in R>, selector: (Short) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. In * \(\ln *\) @ throws NoSuchElementException if the array is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R > IntArray.minOfWith(comparator: Comparator<in R>, selector: (Int) -> R): R \{ \(\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var minValue
 v) \(>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R> LongArray.minOfWith(comparator: Comparator<in R>, selector: (Long) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{minValue}=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array.\n * \n * @ throws NoSuchElementException if the array is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R> FloatArray.minOfWith(comparator: Comparator<in R>, selector: (Float) -> R): R \{ln if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array.\n * \n \(*\) @ throws NoSuchElementException if the array is empty.\n */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R> DoubleArray.minOfWith(comparator: Comparator<in R>, selector: (Double) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{R}>\) BooleanArray.minOfWith(comparator: Comparator<in R>, selector: (Boolean) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun < R > CharArray.minOfWith(comparator: Comparator<in R>, selector: (Char) -> R): R \{ \(\backslash n \quad\) if (isEmpty()) throw NoSuchElementException() ) n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n}\) * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R> Array<out
T>.minOfWithOrNull(comparator: Comparator<in R>, selector: (T) ->R): R? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash n\) var minValue \(=\) selector \((\) this \([0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n}\) * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
ByteArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Byte) -> R): R? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n}\) * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
ShortArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Short) -> R): R? \{\n if (isEmpty()) return null \(\backslash n \quad\) var minValue \(=\operatorname{selector}(\) this [0] \() \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
IntArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Int) -> R): R? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null \(\backslash n \quad\) var minValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
LongArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Long) -> R): R ? \{ n if (isEmpty()) return null\n \(\quad\) var minValue \(=\operatorname{selector}(\) this [0] \() \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
FloatArray.minOfWithOrNul(comparator: Comparator<in R>, selector: (Float) -> R): R? \{ n (if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{ln} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
DoubleArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Double) -> R): R? \{\n if (isEmpty()) return null\n var minValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \text {if}}\) (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector]
function applied to each element in the array or `null` if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
BooleanArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Boolean) -> R): R? \{ n if (isEmpty()) return null\n var minValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements.In
* \(\ n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
CharArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (Char) -> R): R? \{ \(\ln\) if (isEmpty()) return null \(\backslash n \quad\) var minValue \(=\operatorname{selector}(\) this [0] \() \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if \((\) comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements. In * \(\backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}^{`}\) returns \({ }^{`} \mathrm{NaN}^{\prime} . \backslash n\) * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun Array<out Double>.minOrNull(): Double? \{ \(\backslash n \quad\) if (isEmpty()) return null \(\backslash n\) var min \(=\operatorname{this}[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad \min =\operatorname{minOf}(\min , e) \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of elements is
 (isEmpty()) return null \(\backslash \mathrm{n}\) var min \(=\) this \([0] \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad \min =\operatorname{minOf}(\mathrm{min}\), e) \(\backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \(`\) null if there are no elements. In */n@SinceKotlin(\"1.4\")\npublic fun <T : Comparable<T>> Array<out T>.minOrNull(): T? \{\n if (isEmpty()) return null \(\backslash n \quad\) var \(m i n=t h i s[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\min >e) m i n=e \backslash n \quad\} \backslash n\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \({ }^{`}\) null if there are no elements. n
* \(\wedge\) n@SinceKotlin( \(\backslash 11.4 \backslash ")\) npublic fun ByteArray.minOrNull(): Byte? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return nullln var min = this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if ( \(\min >e\) ) min \(=e \backslash n \quad\} \backslash n \quad\) return \(m i n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements.\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic fun ShortArray.minOrNull(): Short? \{\n if (isEmpty()) return null\n var min = this[0]\n for (i in 1..lastIndex) \{\n val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\min >e) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n \backslash \backslash n \backslash n / * * \backslash n * R e t u r n s\) the smallest element or \({ }^{\text {'null }}\) ' if
 return null \(\backslash n \quad\) var \(m i n=t h i s[0] \backslash n \quad\) for \((i \operatorname{in} 1 . . l a s t I n d e x) ~\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((m i n>e) m i n=e \backslash n \quad\} \backslash n\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements. n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun LongArray.minOrNull(): Long? \(\{\backslash n\) if (isEmpty()) return null\n var min = this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((m i n>e) m i n=e \backslash n \quad\} \backslash n \quad\) return \(m i n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}^{`}\) returns \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{Vn}^{\prime}\) * \(\ n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic fun FloatArray.minOrNull(): Float? \(\{\backslash \mathrm{n}\) if (isEmpty()) return null\n var min = this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad \min =\operatorname{minOf}(m i n, e) \backslash n \quad\} \backslash n \quad\) return min\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}^{`}\) returns \({ }^{`} \mathrm{NaN}^{`}\). In
 \(\min =\operatorname{this}[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=\operatorname{this}[i] \backslash n \quad \min =\operatorname{minOf}(\min , e) \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\npublic fun CharArray.minOrNull(): Char? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return nullln var min = this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\min >e) m i n=e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead.\",
ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \(\ ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash\) ", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\npublic fun <T> Array<out T>.minWith(comparator: Comparator<in T>): T? \{\n return minWithOrNull(comparator) \(\backslash \mathrm{n}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead. \(\\) ",
ReplaceWith ( \(\backslash\) "this.minWithOrNull(comparator) \(\backslash "\) ") \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun ByteArray.minWith(comparator: Comparator<in Byte>): Byte? \{\n
return minWithOrNull(comparator) \n\} \(\backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead. \(\\) ",
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\npublic fun ShortArray.minWith(comparator: Comparator<in Short>): Short? \{\n return minWithOrNull(comparator) \n \(\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead. \({ }^{\prime}\) ",
ReplaceWith \((\backslash " t h i s . m i n W i t h O r N u l l(c o m p a r a t o r) \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash\) npublic fun IntArray.minWith(comparator: Comparator<in Int>): Int? \{ \(\backslash\) n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minWithOrNull instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \(\\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun LongArray.minWith(comparator: Comparator<in Long>): Long? \(\{\backslash n\) return minWithOrNull(comparator) \n\}\n\n@Deprecated(\"Use minWithOrNull instead.\",
ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \(\ ")\) ) \n@DeprecatedSinceKotlin(warningSince = \(\backslash 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun FloatArray.minWith(comparator: Comparator<in Float>): Float? \(\{\backslash n\) return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead. \({ }^{\prime}\) ",
ReplaceWith(\"this.minWithOrNull(comparator) \"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun DoubleArray.minWith(comparator: Comparator<in Double>): Double? \(\{\backslash n \quad\) return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minWithOrNull instead. \({ }^{\prime}\) ",
ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash^{\prime \prime} 1.6 \backslash "\right) \backslash\) npublic fun BooleanArray.minWith(comparator: Comparator<in Boolean>): Boolean? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minWithOrNull instead. l", \(^{\prime}\),
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun CharArray.minWith(comparator: Comparator<in Char>): Char? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null if there are no elements. In */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun <T>Array<out \(\mathrm{T}>\). minWithOrNull(comparator: Comparator<in \(\mathrm{T}>\) ): T ? \(\{\backslash \mathrm{n} \quad\) if (isEmpty () ) return null ln var min \(=\) this \([0] \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\mathrm{min}, \mathrm{e})>0\) ) min \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. \n * \(\mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nnpublic fun ByteArray.minWithOrNull(comparator: Comparator<in Byte>): Byte? \{\n if (isEmpty()) return null\n var min =this[0]\n for (i in 1..lastIndex) \{\n val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0\) ) \(\min =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the smallest value according to the provided [comparator] or `null' if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\npublic fun ShortArray.minWithOrNull(comparator: Comparator<in Short>): Short? \{\n
 (comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun IntArray.minWithOrNull(comparator: Comparator<in Int>): Int? \{\n if
 (comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n p u b l i c\) fun LongArray.minWithOrNull(comparator: Comparator<in Long>): Long? \{\n if (isEmpty ()) return null\n \(\quad\) var \(\mathrm{min}=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. In
 if (isEmpty ()) return null \(\backslash n \quad\) var \(\mathrm{min}=\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null if there are no elements. In
* \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right)\) \npublic fun DoubleArray.minWithOrNull(comparator: Comparator<in Double>):

Double? \(\{\backslash \mathrm{n} \quad\) if \((\) isEmpty () ) return null \(\backslash n \quad\) var \(\min =\operatorname{this}[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n\)
(comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun BooleanArray.minWithOrNull(comparator: Comparator<in Boolean>): Boolean? \{\n if (isEmpty()) return null\n \(\quad\) var \(\min =\operatorname{this}[0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n\) if (comparator.compare \((\min , \mathrm{e})>0) \min =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the smallest value according to the provided [comparator] or `null' if there are no elements. In
*/n@SinceKotlin(\"1.4\")\npublic fun CharArray.minWithOrNull(comparator: Comparator<in Char>): Char? \{ \(\backslash \mathrm{n}\) if (isEmpty() return null \(\backslash n \quad\) var \(\min =\) this \([0] \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare \((\min , e)>0) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ ` t r u e ` ~ i f ~ t h e ~ a r r a y ~ h a s ~ n o ~\) elements. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.none\n */npublic fun <T> Array<out
 @ sample samples.collections.Collections.Aggregates.noneln */npublic fun ByteArray.none(): Boolean \{ln return isEmpty() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the array has no elements. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.none\n */npublic fun ShortArray.none(): Boolean \{\n return isEmpty () \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the array has no elements. \(\ln * \backslash n *\) @sample samples.collections.Collections.Aggregates.none\n */npublic fun IntArray.none(): Boolean \{\n return isEmpty () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array has no elements.\n * n * @ sample samples.collections.Collections.Aggregates.noneln */npublic fun LongArray.none(): Boolean \{\n return isEmpty ( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array has no elements.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.none\n */npublic fun FloatArray.none(): Boolean \(\{\backslash \mathrm{n}\) return isEmpty ( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array has no elements. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneln */nnpublic fun DoubleArray.none(): Boolean \{\n return isEmpty () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array has no elements. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.none\n */nnpublic fun BooleanArray.none(): Boolean \{\n return isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the array has no elements. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.none\n */nnpublic fun CharArray.none(): Boolean \(\{\backslash \mathrm{n}\) return
 samples.collections.Collections.Aggregates.noneWithPredicateln */npublic inline fun <T> Array<out \(\mathrm{T}>\).none(predicate: ( T ) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given [predicate]. \(\ n * \backslash n * @ s a m p l e\) samples.collections.Collections.Aggregates.noneWithPredicateln */nnpublic inline fun ByteArray.none(predicate: (Byte) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if no elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln */npublic inline fun ShortArray.none(predicate: (Short) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return falseln return true \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if no elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln * npublic inline fun IntArray.none(predicate: (Int) -> Boolean): Boolean \(\{\backslash n \quad\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns `true` if no elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln * npublic inline fun LongArray.none(predicate: (Long) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return falseln return true \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if no elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.noneWithPredicateln * npublic inline fun FloatArray.none(predicate: (Float) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given [predicate].\n * \n * @ sample samples.collections.Collections.Aggregates.noneWithPredicateln * npublic inline fun DoubleArray.none(predicate: (Double) -> Boolean): Boolean \{ n for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given [predicate]. \(\ln * \backslash n * @\) sample
samples.collections.Collections.Aggregates.noneWithPredicateln */npublic inline fun
BooleanArray.none(predicate: (Boolean) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return trueln\}\n\n/**\n*Returns `true` if no elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicate\n \(* /\) npublic inline fun CharArray.none(predicate: (Char) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards. In
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.onEach(action: (T) -> Unit): Array<out \(T>\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.onEach(action: (Byte) -> Unit): ByteArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element and returns the array itself afterwards. In
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.onEach(action: (Short) -> Unit): ShortArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.In
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.onEach(action: (Int) -> Unit): IntArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.onEach(action: (Long) -> Unit): LongArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards. In
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.onEach(action: (Float) -> Unit): FloatArray \(\{\backslash \mathrm{n}\) return apply \(\{\) for (element in this) action(element) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Performs the given [action] on each element and returns the array itself afterwards. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.onEach(action: (Double) -> Unit): DoubleArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards. In
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.onEach(action: (Boolean)
-> Unit): BooleanArray \(\{\backslash \mathrm{n}\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards. In
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.onEach(action: (Char) -> Unit): CharArray \(\{\backslash \mathrm{n} \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash \mathrm{n} *\) and returns the array itself afterwards. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash n * / n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out \(\mathrm{T}>\).onEachIndexed(action: (index: Int, T ) -> Unit): Array<out \(\mathrm{T}>\{\backslash \mathrm{n}\) return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln *\) and returns the array itself afterwards. In * @param [action] function that takes the index of an element and the element itself \(\backslash n *\) and performs the action on the element. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly inline fun ByteArray.onEachIndexed(action: (index: Int, Byte) -> Unit): ByteArray \{\n return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash \mathrm{n}\) * and returns the array itself afterwards. ln * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nn@kotlin.internal.InlineOnlylnpublic inline fun ShortArray.onEachIndexed(action: (index: Int, Short) -> Unit): ShortArray \(\{\backslash n \quad\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash \mathrm{n} *\) and returns the array itself afterwards.\n * @param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ln * / n @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~\)

IntArray.onEachIndexed(action: (index: Int, Int) -> Unit): IntArray \{\n return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln *\) and returns the array itself afterwards.In * @param [action] function that takes the index of an element and the element itself \(\backslash \mathrm{n}\) * and performs the action on the element. \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun LongArray.onEachIndexed(action: (index: Int, Long) -> Unit): LongArray \{ \(\backslash \mathrm{n}\) return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln\) * and returns the array itself afterwards.ln * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. ln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun FloatArray.onEachIndexed(action: (index: Int, Float) -> Unit): FloatArray \(\{\backslash n \quad\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash \mathrm{n} *\) and returns the array itself afterwards. ln * @param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash n * / n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~\) DoubleArray.onEachIndexed(action: (index: Int, Double) -> Unit): DoubleArray \{ \(\backslash \mathrm{n}\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, ln * and returns the array itself afterwards. In * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash n\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.onEachIndexed(action: (index: Int, Boolean) -> Unit): BooleanArray \(\{\backslash n \quad\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash n *\) and returns the array itself afterwards. In * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~\) CharArray.onEachIndexed(action: (index: Int, Char) -> Unit): CharArray \{\n return apply \{
forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash n * \backslash n *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln
 UnsupportedOperationException(\"Empty array can't be reduced.\")\n var accumulator: \(S=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Accumulates value starting with the first element and applying [operation] from left to right\n * to current accumulator value and each element. n \(* \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln \(* /\) nnpublic inline fun ByteArray.reduce(operation: (acc: Byte, Byte) -> Byte): Byte \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\ln\) * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln\) * @ param [operation] function that takes current accumulator value and an element, In * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln \(* /\) nnpublic inline fun ShortArray.reduce(operation: (acc: Short, Short) -> Short): Short \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime \prime}\) ) n var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current
accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null when its receiver is empty. ln * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash n * \backslash n * @\) sample samples.collections.Collections.Aggregates.reduceln \(* /\) npublic inline fun IntArray.reduce(operation: (acc: Int, Int) -> Int): Int \(\{\) \n if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln\) * @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash n * \backslash n * @\) sample samples.collections.Collections.Aggregates.reduceln \(* /\) npublic inline fun LongArray.reduce(operation: (acc: Long, Long) -> Long): Long \(\{\backslash n \quad\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \") \n var accumulator = this[0]\n for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n} *\) please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, \(\ln *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduce\n */nnpublic inline fun FloatArray.reduce(operation: (acc: Float, Float) -> Float): Float \(\left\{\begin{array}{l}\text { n } \quad \text { if (isEmpty()) } \mathrm{ln} \text { throw }\end{array}\right.\) UnsupportedOperationException( \(\left(\right.\) "Empty array can't be reduced. '" \(^{\prime}\) ) n var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n} *\) please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduce\n */nnpublic inline fun DoubleArray.reduce(operation: (acc: Double, Double) -> Double): Double \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. '" \(^{\prime}\) ) \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. n \(* \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln\) * @ param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun BooleanArray.reduce(operation: (acc: Boolean, Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime}\) ) \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduce\n */nnpublic inline fun CharArray.reduce(operation: (acc: Char, Char) -> Char): Char \(\{\) \n if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(\left.^{\prime}\right) \backslash \mathrm{n} \quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current
accumulator value and each element with its index in the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceIndexedOrNull] instead. It returns `null when its receiver is empty. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln */npublic inline fun \(\langle\mathrm{S}, \mathrm{T}: \mathrm{S}>\) Array<out T>.reduceIndexed(operation: (index: Int, acc: S, T) -> S): S \{ln if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. "" \(^{\prime}\) ) \(\mathrm{nn} \quad\) var accumulator: \(\mathrm{S}=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array.\n * \(\operatorname{nn}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, \(\mathrm{ln} *\) please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ln * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun ByteArray.reduceIndexed(operation: (index: Int, acc: Byte, Byte) -> Byte): Byte \(\{\backslash n \quad\) if (isEmpty()) n throw UnsupportedOperationException(\"Empty array can't be reduced. \'" \(^{\prime}\) ) n var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n}\) * to current accumulator value and each element with its index in the original array. n * n * Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceln */npublic inline fun ShortArray.reduceIndexed(operation: (index: Int, acc: Short, Short) -> Short): Short \(\{\backslash \mathrm{n}\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime \prime}\) ) n \(\quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array.\n * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, In \(*\) please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun
IntArray.reduceIndexed(operation: (index: Int, acc: Int, Int) -> Int): Int \(\{\backslash \mathrm{n}\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) ") \n \(\quad\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. In * \n * @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun LongArray.reduceIndexed(operation: (index: Int, acc: Long, Long) -> Long): Long \{ \(\backslash \mathrm{n}\) if (isEmpty()) n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) ") \n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n}\) * to current accumulator value and each element with its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceIndexedOrNull] instead. It returns `null when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an
element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun
FloatArray.reduceIndexed(operation: (index: Int, acc: Float, Float) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) ") \n \(\quad\) var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. n * \(\backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\mathrm{ln} *\) please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. In * \(\ln *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun
DoubleArray.reduceIndexed(operation: (index: Int, acc: Double, Double) -> Double): Double \{ \(\backslash \mathrm{n}\) if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \()\) \n \(\quad\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\mathrm{ln} *\) please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{ln} * \backslash n *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, n * and calculates the next accumulator value. \(\mathrm{ln} * \ln *\) @ sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun
BooleanArray.reduceIndexed(operation: (index: Int, acc: Boolean, Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) if
 this[0]\n for (index in 1..lastIndex) \{\n accumulator = operation(index, accumulator, this[index])\n \}\n return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\mathrm{In} * \ln *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty.\n * \(\ n *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash n * \backslash n * @\) sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun CharArray.reduceIndexed(operation: (index: Int, acc: Char, Char) -> Char): Char \{\n if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \") \n var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index] \() \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. In * \(\backslash \mathrm{n} *\) Returns `null' if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \backslash^{\prime \prime}\right) \backslash n p u b l i c\) inline fun \(\langle\mathrm{S}, \mathrm{T}: \mathrm{S}>\) Array<out T>.reduceIndexedOrNull(operation: (index: Int, acc: S, T) ->S): S? \{\n if (isEmpty())\n return null \(\ln\) var accumulator: \(\mathrm{S}=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. n * \(\backslash \mathrm{n} *\) Returns `null` if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\\) n@SinceKotlin(\"1.4\")\npublic inline fun ByteArray.reduceIndexedOrNull(operation: (index: Int, acc: Byte, Byte) -> Byte): Byte? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this [0]\n for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the first element and applying [operation] from left to
right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. In \(* \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~\) ShortArray.reduceIndexedOrNull(operation: (index: Int, acc: Short, Short) -> Short): Short? \{\n if (isEmpty())\n return nullln var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. ln * \(\backslash \mathrm{n}\) * Returns `null if the array is empty. ln * \(\backslash \mathrm{n}\) * @param [operation] function that takes the index of an element, current accumulator value and the element itself, n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceOrNull\n
 Int): Int? \(\{\backslash n \quad\) if (isEmpty ()\()\) nn return nullnn var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash n\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln \(*\) to current accumulator value and each element with its index in the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) Returns `null` if the array is empty.\n * \n * @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ")\) nnpublic inline fun LongArray.reduceIndexedOrNull(operation: (index: Int, acc: Long, Long) -> Long): Long? \{ \(\backslash n \quad\) if (isEmpty () ) \(\backslash n \quad\) return nullln \(\quad\) var accumulator \(=t h i s[0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. In \(* \backslash \mathrm{n} *\) Returns `null if the array is empty. In * \(\backslash \mathrm{n}\) * @param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun FloatArray.reduceIndexedOrNull(operation: (index: Int, acc: Float, Float) -> Float): Float? \{\n if (isEmpty())\n return nullln var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceOrNull\(\backslash \mathrm{n}\)
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun DoubleArray.reduceIndexedOrNull(operation: (index: Int, acc: Double, Double) -> Double): Double? \{\n if (isEmpty())\n return nullln var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. ln * \(\operatorname{nn}\) * Returns `null if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, n * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash\) npublic inline fun BooleanArray.reduceIndexedOrNull(operation: (index: Int, acc: Boolean, Boolean) -> Boolean): Boolean? \{\n if (isEmpty \((\) ) ) \n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n
*/n@SinceKotlin(\"1.4\")\npublic inline fun CharArray.reduceIndexedOrNull(operation: (index: Int, acc: Char, Char) -> Char): Char? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) n return null \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\ n * \backslash n *\) Returns `null if the array is empty. \(\ln * \backslash n *\) @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S> Array<out T>.reduceOrNull(operation: (acc: S, T) ->S): S? \{\n if (isEmpty())\n return null\n var accumulator: \(\mathrm{S}=\) this \([0] \backslash \mathrm{n} \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) n \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns `null' if the array is empty. n * \(\backslash \mathrm{n}\) * @param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\ n * \backslash n * @\) sample samples.collections.Collections.Aggregates.reduceOrNull n n */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun ByteArray.reduceOrNull(operation: (acc: Byte, Byte) -> Byte): Byte? \{\n if (isEmpty())\n return nullln var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) nn \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. ln * \(\ln\) * Returns `null if the array is empty. ln * In* @param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun ShortArray.reduceOrNull(operation: (acc: Short, Short) -> Short): Short? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this \([\) index \(]) \backslash\) n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns `null if the array is empty. In * \(\backslash \mathrm{n}\) * @param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull n */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun IntArray.reduceOrNull(operation: (acc: Int, Int) -> Int): Int? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this [index]) \(\backslash n\) \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns `null` if the array is empty. n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value.\n * \n * @sample samples.collections.Collections.Aggregates.reduceOrNull\n

LongArray.reduceOrNull(operation: (acc: Long, Long) -> Long): Long? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation (accumulator, this \([\) index \(]) \backslash\) n \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{ln} *\) \(\backslash \mathrm{n}\) * @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull n * \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right)\) nn@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun

FloatArray.reduceOrNull(operation: (acc: Float, Float) -> Float): Float? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) nn \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{ln} *\) \n* @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n}\) * and calculates the next
accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull \(\backslash \mathrm{n}\) *\n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun DoubleArray.reduceOrNull(operation: (acc: Double, Double) -> Double): Double? \{\n if (isEmpty())\n return null \(\backslash n \quad\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation (accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\mathrm{ln} *\) \n * Returns `null' if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, n \(*\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceOrNullnn
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun

BooleanArray.reduceOrNull(operation: (acc: Boolean, Boolean) -> Boolean): Boolean? \{\n if (isEmpty())\n return null \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index])\n \(\quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n}\) * to current accumulator value and each element. n * \(\backslash \mathrm{n} *\) Returns `null if the array is empty. \(\backslash n * \backslash n * @\) param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. n \(* \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun
CharArray.reduceOrNull(operation: (acc: Char, Char) -> Char): Char? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) \n return null\n var accumulator \(=\operatorname{this}[0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n\) \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\ln\) * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun \(<\mathrm{S}, \mathrm{T}: \mathrm{S}>\) Array<out T>.reduceRight(operation: (T, acc: S) -> S): S \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) if (index \(<0\) ) throw UnsupportedOperationException(\"Empty array can't be reduced. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\) var accumulator: \(\mathrm{S}=\) get(index--) n n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. In * \(\ln\) * @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun ByteArray.reduceRight(operation: (Byte, acc: Byte) -> Byte): Byte \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index < 0) throw UnsupportedOperationException( \(\left(\right.\) "Empty array can't be reduced. \(\left.\^{\prime \prime}\right) \backslash \mathrm{n} \quad\) var accumulator \(=\) get(index--) n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @param [operation] function that takes an element and current accumulator value, ln * and calculates the next accumulator value. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun ShortArray.reduceRight(operation: (Short, acc: Short) -> Short): Short \(\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex\n \(\quad\) if (index \(<0\) ) throw
UnsupportedOperationException(\"Empty array can't be reduced. \(l^{\prime \prime}\) ) \(\backslash \mathrm{n} \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an
expected way, ln * please use [reduceRightOrNull] instead. It returns `null` when its receiver is empty. In * \(\backslash \mathrm{n}\) * @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun IntArray.reduceRight(operation: (Int, acc: Int) -> Int): Int \(\{\backslash n \quad\) var index \(=\) lastIndex\n \(\quad\) if (index < 0) throw UnsupportedOperationException(\"Empty array can't be reduced.\")\n var accumulator = get(index--)\n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null` when its receiver is empty. In * \(\backslash \mathrm{n}\) * @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightln * \(\wedge\) npublic inline fun LongArray.reduceRight(operation: (Long, acc: Long) -> Long): Long \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index < \(0)\) throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \() \backslash \mathrm{n}\) var accumulator \(=\) get(index--) \n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation \((\) get \((\) index--), accumulator) \(\backslash \mathrm{n} \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun FloatArray.reduceRight(operation: (Float, acc: Float) -> Float): Float \(\{\backslash \mathrm{n} \quad\) var index = lastIndex \(\backslash \mathrm{n} \quad\) if (index < 0 ) throw
UnsupportedOperationException(\"Empty array can't be reduced.\")\n var accumulator \(=\) get(index--) \n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceRightOrNull] instead. It returns `null` when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun DoubleArray.reduceRight(operation: (Double, acc: Double) -> Double): Double \(\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash n\) if (index \(<0\) ) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\) get(index--)\n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. ln * \(\backslash \mathrm{n} *\) @param [operation] function that takes an element and current accumulator value, ln * and calculates the next accumulator value. \(\ \mathrm{n}\) * \n * @ sample
samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun
BooleanArray.reduceRight(operation: (Boolean, acc: Boolean) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex \(\backslash n\) if (index \(<0\) ) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\\) ") ) var accumulator \(=\) get(index--) \n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun CharArray.reduceRight(operation: (Char, acc: Char) -> Char): Char \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex\n if (index \(<0\) ) throw
UnsupportedOperationException(\"Empty array can't be reduced.\")\n var accumulator \(=\) get(index--)\n while
(index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null when its receiver is empty. n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\mathrm{ln} * \ln * @\) sample samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun <S, T : S> Array<out T>.reduceRightIndexed(operation: (index: Int, T, acc: \(S\) ) -> S): \(S\left\{\begin{array}{l}\text { var index }=\text { lastIndex } \backslash n \quad \text { if (index < } 0 \text { ) throw }\end{array}\right.\) UnsupportedOperationException(\"Empty array can't be reduced. \(\left.l^{\prime \prime}\right) \backslash n \quad\) var accumulator: \(\mathrm{S}=\) get(index--) n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash n * \ln *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightIndexedOrNull] instead. It returns `null when its receiver is empty.In * \(\mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash n *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRight\n */nnpublic inline fun ByteArray.reduceRightIndexed(operation: (index: Int, Byte, acc: Byte) -> Byte): Byte \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \({ }^{\prime \prime}\) ") \n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator)\n --index\n \(\quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun
ShortArray.reduceRightIndexed(operation: (index: Int, Short, acc: Short) -> Short): Short \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index <0) throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRight\n */nnpublic inline fun
IntArray.reduceRightIndexed(operation: (index: Int, Int, acc: Int) -> Int): Int \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) if (index <0) throw UnsupportedOperationException(\"Empty array can't be reduced. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) var accumulator \(=\) get \((\) index-- \() \backslash\) n while (index >=0) \(\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. ln * \(\ln *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null when its receiver is empty.In * \(\mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun LongArray.reduceRightIndexed(operation: (index: Int, Long, acc: Long) -> Long): Long \{ln var index = lastIndex\n if (index <0) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\operatorname{get}(\) index - ) \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\),
accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, n * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. ln * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun
FloatArray.reduceRightIndexed(operation: (index: Int, Float, acc: Float) -> Float): Float \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while (index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to left\n * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. In * \(\backslash n\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun
DoubleArray.reduceRightIndexed(operation: (index: Int, Double, acc: Double) -> Double): Double \(\{\) \n var index \(=\) lastIndex\n if (index <0) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\) get \((\) index---) \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index),
accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. ln * \(\backslash n\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRight\n */npublic inline fun
BooleanArray.reduceRightIndexed(operation: (index: Int, Boolean, acc: Boolean) -> Boolean): Boolean \(\{\backslash n \quad\) var index \(=\) lastIndex\n \(\quad\) if (index < 0) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) \n var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash n \quad--i n d e x \backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun
CharArray.reduceRightIndexed(operation: (index: Int, Char, acc: Char) -> Char): Char \(\{\backslash \mathrm{n} \quad\) var index \(=\) lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException( \((\) "Empty array can't be reduced. \(\\) ") \n var accumulator \(=\) get(index--)\n while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\) index \(\backslash n\)
\(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ln * \backslash n *\) Returns `null` if the array is empty. \(\ln * \backslash n * @\) param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ln * \backslash \mathrm{n}\) * @ sample samples.collections.Collections.Aggregates.reduceRightOrNull\n *へn@SinceKotlin(\"1.4\")\npublic inline fun <S, T : S>Array<out T>.reduceRightIndexedOrNull(operation: (index: Int, T, acc: S) ->S): S? \{\n var index = lastIndex\n if (index <0) return null\n var accumulator: \(S=\) get (index--) \n while (index \(>=0\) ) \{ \(\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\)

Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ,n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */nn@SinceKotlin(\"1.4\")\npublic inline fun ByteArray.reduceRightIndexedOrNull(operation: (index: Int, Byte, acc: Byte) -> Byte): Byte? \{ ln var index \(=\) lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index--) \()\) n \(\quad\) while (index \(>=0\) ) \(\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash n * \backslash n *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ,n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun ShortArray.reduceRightIndexedOrNull(operation: (index: Int, Short, acc: Short) -> Short): Short? \{ \(\ln \quad\) var index \(=\) lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while (index \(>=0\) ) \(\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null' if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, In * and calculates the next accumulator value. ln * \(\backslash \mathrm{n}\) * @sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun IntArray.reduceRightIndexedOrNull(operation: (index: Int, Int, acc: Int) -> Int): Int? \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex n if (index \(\langle 0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while (index \(>=0\) ) \{ \(\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\) index \(\backslash n \quad \jmath \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ n * \backslash \mathrm{n} *\) Returns `null` if the array is empty. \(\mathrm{nn} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */nn@SinceKotlin(\"1.4\")\npublic inline fun LongArray.reduceRightIndexedOrNull(operation: (index: Int, Long, acc: Long) -> Long): Long? \(\{\) \n var index \(=\) lastIndex \(\backslash n \quad\) if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index--) \(\backslash n \quad\) while (index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element with its index in the original array and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ,n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */nn@SinceKotlin(\"1.4\")\npublic inline fun FloatArray.reduceRightIndexedOrNull(operation: (index: Int, Float, acc: Float) -> Float): Float? \{\n var index = lastIndex\n if (index \(<0\) ) return nullln var accumulator \(=\) get \((\) index--) \(\backslash n \quad\) while (index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad \jmath \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns \({ }^{\text {null }}\) if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun DoubleArray.reduceRightIndexedOrNull(operation: (index: Int, Double, acc: Double) -> Double): Double? \{\n var index \(=\) lastIndex \(\backslash n \quad\) if \((\) index \(<0)\) return null \(\backslash n \quad\) var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\)

Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */nn@SinceKotlin(\"1.4\")\npublic inline fun BooleanArray.reduceRightIndexedOrNull(operation: (index: Int, Boolean, acc: Boolean) -> Boolean): Boolean? \{\n var index \(=\) lastIndex \(\backslash n \quad\) if \((\) index \(<0)\) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while (index \(>=0\) ) \{ \(\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ n * \backslash n *\) Returns `null if the array is empty. In * \(\ln *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ,n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun CharArray.reduceRightIndexedOrNull(operation: (index: Int, Char, acc: Char) -> Char): Char? \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while (index \(>=0\) ) \(\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad \jmath \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ n * \backslash n *\) Returns `null` if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S>
Array<out T>.reduceRightOrNull(operation: (T, acc: S) ->S): S? \{ \(\mathrm{n} \quad\) var index = lastIndex\n if (index <0) return null \(\backslash n \quad\) var accumulator: \(S=\) get \((\) index--) \(\backslash n \quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation \((\) get \((\) index-), accumulator) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\mathrm{ln} * \ln *\) Returns `null` if the array is empty. \(\mathrm{n} *\) \(\ln * @\) param [operation] function that takes an element and current accumulator value, , \(n *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash n @\) WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun

ByteArray.reduceRightOrNull(operation: (Byte, acc: Byte) -> Byte): Byte? \{ \(\backslash n \quad\) var index \(=\) lastIndex \(1 \mathrm{n} \quad\) if (index <0) return null \(\backslash n \quad\) var accumulator \(=\operatorname{get}(\) index--) \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to left\n * to each element and current accumulator value. n * \(\backslash \mathrm{n} *\) Returns `null` if the array is empty.\n * \(\mathrm{n} *\) @ @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
 ShortArray.reduceRightOrNull(operation: (Short, acc: Short) -> Short): Short? \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex \(\backslash \mathrm{n}\) if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\()\) n \(\quad\) while \((\) index \(>=0)\) \{ \(\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns `null` if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \(n\) npublic inline fun IntArray.reduceRightOrNull(operation: (Int, acc: Int) -> Int): Int? \{ \(\operatorname{nn}\) var index = lastIndex\n if (index < 0) return null \(\backslash \mathrm{n}\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\operatorname{operation}(\) get \((\) index-- \()\), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and
applying [operation] from right to leftln * to each element and current accumulator value. n * \({ }^{\text {nn }}\) * Returns `null if the array is empty. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun LongArray.reduceRightOrNull(operation: (Long, acc: Long) -> Long): Long? \{\n var index = lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad \jmath \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ln * \backslash n *\) Returns `null` if the array is empty. \(\backslash n * \backslash n *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun FloatArray.reduceRightOrNull(operation: (Float, acc: Float) -> Float): Float? \{\n var index = lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ln * \backslash n *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun DoubleArray.reduceRightOrNull(operation: (Double, acc: Double) -> Double): Double? \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index \(<0\) ) return null\n var accumulator \(=\) get \((\) index--) \(\backslash n \quad\) while (index \(>=0\) ) \{ \(\backslash n\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash n *\) and calculates the next accumulator value. \(\ln *\) \n \(*\) @ sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun BooleanArray.reduceRightOrNull(operation: (Boolean, acc: Boolean) -> Boolean): Boolean? \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index <0) return nullnn var accumulator \(=\) get(index--)\n while (index \(>=0\) ) \{ \(\backslash n\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and current accumulator value. ln * \(\backslash \mathrm{n} *\) Returns `null if the array is empty. ln * nn * @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\ln\) * nn * @ sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun CharArray.reduceRightOrNull(operation: (Char, acc: Char) -> Char): Char? \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex \(\backslash \mathrm{n}\) if (index <0) return nullln var accumulator \(=\) get \((\) index --\() \backslash\) n while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad \jmath \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\ln\) * \(\ln\) * Note that `acc` value passed to [operation] function should not be mutated; In * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R> Array<out T>.runningFold(initial: R, operation: (acc: R, T) -> R): List<R> \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (accumulator, element) \(\backslash \mathrm{n} \quad\) result.add(accumulator) \(\backslash \mathrm{n} \quad\} \backslash n\)
return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. ln * \(\ln\) * Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\backslash n * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold\n
 operation: (acc: R, Byte) ->R): List<R>\{n if (isEmpty()) return listOf(initial) \n val result = ArrayList<R>(size +1 ).apply \(\{\operatorname{add}(\) initial \()\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, element) \n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element and current accumulator value that starts with [initial] value. ln * \(\ln *\) Note that \({ }^{\text {acc` value passed to } \text { [operation] }}\) function should not be mutated; ln * otherwise it would affect the previous value in resulting list.ln * n * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <R> ShortArray.runningFold(initial: R, operation: (acc: R, Short) -> R): List<R> \{ \(\backslash\) n if (isEmpty()) return listOf(initial) \(\backslash n\) val result \(=\) ArrayList \(<R>\) (size +1 ). apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initial\n \(\quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash \mathrm{n} \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] }}\) function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{R}>\) IntArray.runningFold(initial: R, operation: (acc: R, Int) \(->\mathrm{R}\) ): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size + 1).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initial\n for (element in this) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, element)\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. ln * ln * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <R> LongArray.runningFold(initial: R, operation: (acc: R, Long) -> R): List<R> \{ \(\backslash n \quad\) if (isEmpty()) return listOf(initial) \(\backslash n\) val result \(=\) ArrayList \(<\mathrm{R}>\) (size +1 ).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element)\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> FloatArray.runningFold(initial: R, operation: (acc: R, Float) -> R): List<R>\{ \(\backslash \mathrm{n}\) if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<R>\) (size +1 ).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initial\n for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element)\n result.add(accumulator)\n \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element and current accumulator value that starts with [initial] value. ln * \(\ln *\) Note that \({ }^{\text {acc` value passed to } \text { [operation] }}\)
function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < R > DoubleArray.runningFold(initial: R, operation: (acc: R, Double) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \n val result = ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash n\) accumulator \(=\) operation (accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return resulttn \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that acc` value passed to [operation] function should not be mutated; \(\backslash n\) * otherwise it would affect the previous value in resulting list. \(\ln\) * \(\ln\) * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold \(\backslash \mathrm{n}\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{R}>\) BooleanArray.runningFold(initial: R, operation: (acc: R, Boolean) ->R): List<R> \{\n if (isEmpty()) return listOf(initial) n val result \(=\) ArrayList \(<\mathrm{R}>\) (size +1 ).apply \(\{\) add(initial) \(\} \backslash\) n var accumulator \(=\) initial \(\backslash n\) for (element in this) \(\{\backslash n\) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return resulthn \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\ln * \backslash n *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun < R > CharArray.runningFold(initial: R, operation: (acc: R, Char) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n\) val result \(=\) ArrayList \(<\mathrm{R}>\) (size \(+1)\).apply \(\{\operatorname{add}(\) initial \()\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` }}\) value passed to [operation] function should not be mutated; \(\mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R> Array<out T>.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(n\)
result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. ln * In * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold\n *\n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> ByteArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Byte) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\). apply \(\{\) add (initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation]
function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold\n
* \(\\) n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun <R>

ShortArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Short) -> R): List<R> \{ \(\ln\) if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add (initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(n\)
result.add(accumulator) \(\backslash n \quad \jmath \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; n * otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>
IntArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Int) -> R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash\) n val result \(=\) ArrayList \(\langle R>(\) size +1\()\) apply \(\{\) add (initial) \(\} \backslash n \quad\) var accumulator \(=\) initial \(\backslash n\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n \quad\) result.add(accumulator) \(\backslash n\) \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln* and the element itself, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold \(\backslash n\)
*へn@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>
LongArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Long) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\)
result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
*へn@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>
FloatArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Float) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>
DoubleArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Double) ->R): List<R> \{\n if \((\) isEmpty ()\()\) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle\mathrm{R}\rangle(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and
current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash n *\) Note that \({ }^{\text {accc }}\) value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold \(\backslash n\) * \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>

BooleanArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Boolean) -> R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\)
 values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{\text {accc }}\) value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold \(\backslash n\)
*へn@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <R>
CharArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Char) -> R): List<R>\{nn if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\mathrm{In} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should not be }}\) mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. n * \(\operatorname{nn} *\) @ param [operation] function that takes current accumulator value and the element, and calculates the next accumulator value.\n * \n * @ sample samples.collections.Collections.Aggregates.runningReduceln
* \(\ n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n p u b l i c ~ i n l i n e ~ f u n ~<S, ~ T ~: ~ S>~\) Array<out T>.runningReduce(operation: (acc: S, T) -> S): List<S> \{ \(\operatorname{nn}\) if (isEmpty()) return emptyList() \n var accumulator: \(S=\operatorname{this}[0] \backslash n \quad\) val result \(=\) ArrayList \(\langle S>(\) size \()\).apply \(\{\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\operatorname{nn} \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash n *\) to each element and current accumulator value that starts with the first element of this array. \(\backslash n * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \() \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun ByteArray.runningReduce(operation: (acc: Byte, Byte) -> Byte): List<Byte> \{\n if (isEmpty()) return emptyList()\n var accumulator = this[0]\n val result \(=\) ArrayList \(\langle\) Byte \(>\) (size) .apply \(\{\) add(accumulator) \(\} \backslash \mathrm{n}\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element and current accumulator value that starts with the first element of this array. In * \(\backslash \mathrm{n}\) * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.runningReduce(operation: (acc: Short, Short) -> Short): List<Short> \(\{\backslash n \quad\) if (isEmpty()) return emptyList() \(\backslash n \quad\) var accumulator \(=\) this[0]\n val result \(=\) ArrayList \(\langle\) Short \(>(\) size \()\).apply \(\{\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun IntArray.runningReduce(operation: (acc: Int, Int) -> Int): List<Int> \{\n if (isEmpty()) return emptyList()\n var accumulator = this[0]\n val result = ArrayList<Int>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \n \(\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element and current accumulator value that starts with the first element of this array. \(\mathrm{In} *\) \n \(* @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.runningReduce(operation: (acc: Long, Long) -> Long): List<Long> \(\{\backslash n \quad\) if (isEmpty()) return emptyList() \(\backslash n \quad\) var accumulator \(=\) this[ 0\(] \backslash n\) val result \(=\) ArrayList \(\langle\) Long \(>(\) size \()\).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size \()\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * n * @sample samples.collections.Collections.Aggregates.runningReduce\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.runningReduce(operation: (acc: Float, Float) -> Float): List<Float> \(\{\) n \(\quad\) if (isEmpty()) return emptyList() \n \(\quad\) var accumulator \(=\) this \([0] \backslash n \quad\) val result \(=\) ArrayList<Float>(size).apply \(\{\) add(accumulator) \(\} \backslash \mathrm{n} \quad\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln
 (acc: Double, Double) -> Double): List<Double> \{ \n if (isEmpty()) return emptyList()\n var accumulator = this[0]\n val result \(=\) ArrayList<Double>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until size) \(\{\backslash n\) accumulator \(=\) operation(accumulator, this[index]) \n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash \mathrm{n}\) * to each element and current accumulator value that starts with the first element of this array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduce\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) "1.4\") \n@kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun BooleanArray.runningReduce(operation: (acc: Boolean, Boolean) -> Boolean): List<Boolean> \{\n if (isEmpty()) return emptyList() \n var accumulator = this \([0] \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<Boolean>(size).apply \(\{\operatorname{add}\) (accumulator) \(\} \backslash \mathrm{n}\) for (index in 1 until size) \(\{\backslash n\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array.\n * \n * @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun CharArray.runningReduce(operation: (acc: Char, Char) -> Char): List<Char> \(\{\) ln if (isEmpty()) return emptyList() \n var accumulator \(=\) this [0]\n val result \(=\) ArrayList \(<\) Char \(>(\) size \()\).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\ln * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \n * otherwise it would affect the previous value in resulting list. ln * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current
accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln */n@SinceKotlin(\"1.4\")\npublic inline fun <S, T : S>Array<out T>.runningReduceIndexed(operation: (index: Int, acc: S, T) -> S): List<S>\{\n if (isEmpty()) return emptyList()\n var accumulator: \(S=\) this[0]\n val result = ArrayList \(\langle S>\) (size).apply \(\{\) add(accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \n result.add(accumulator)\n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\ln * \backslash n * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningReduceln * \(/ n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun ByteArray.runningReduceIndexed(operation: (index: Int, acc: Byte, Byte) -> Byte): List<Byte> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<Byte>(size).apply \{ add(accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index] \() \backslash n\) result.add(accumulator) \(\backslash n \quad \jmath \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. ln * \(\ln *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln * \(\wedge n @\) SinceKotlin( \(\backslash\) "1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun

ShortArray.runningReduceIndexed(operation: (index: Int, acc: Short, Short) -> Short): List<Short> \{ln if \((\) isEmpty ()\()\) return emptyList ()\(\backslash \mathrm{n} \quad\) var accumulator \(=\operatorname{this}[0] \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<Short>(size).apply \(\{\) \(\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index] \() \backslash n\)
result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueไn * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \n@kotlin.internal.InlineOnly 1 npublic inline fun

IntArray.runningReduceIndexed(operation: (index: Int, acc: Int, Int) -> Int): List<Int> \{\n if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<Int>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. ln * \(\mathrm{nn} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln * \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun

LongArray.runningReduceIndexed(operation: (index: Int, acc: Long, Long) -> Long): List<Long>\{\n if \((\) isEmpty ()\()\) return emptyList ()\(\backslash \mathrm{n} \quad\) var accumulator \(=\operatorname{this}[0] \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<Long>(size) \()\) apply \(\{\) \(\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\)
result.add(accumulator) \n \(\quad \backslash \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \n@kotlin.internal.InlineOnly 1 npublic inline fun

FloatArray.runningReduceIndexed(operation: (index: Int, acc: Float, Float) -> Float): List<Float> \{ ln if
\((\) isEmpty()) return emptyList()\n \(\quad\) var accumulator \(=\) this[0]\n val result \(=\) ArrayList<Float>(size) .apply \(\{\) \(\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin ( \(\backslash " 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) nnpublic inline fun

DoubleArray.runningReduceIndexed(operation: (index: Int, acc: Double, Double) -> Double): List<Double> \{\n if (isEmpty()) return emptyList()\n var accumulator \(=\) this \([0] \backslash n \quad\) val result \(=\) ArrayList<Double>(size).apply \{ \(\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this \([\) index \(]) \backslash n\)
result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun

BooleanArray.runningReduceIndexed(operation: (index: Int, acc: Boolean, Boolean) -> Boolean): List<Boolean> \{ \(\backslash \mathrm{n} \quad\) if \((\) isEmpty ()) return emptyList() \(\backslash \mathrm{n} \quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<Boolean>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\ln\) * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.runningReduceln
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun

CharArray.runningReduceIndexed(operation: (index: Int, acc: Char, Char) -> Char): List<Char> \{\n if (isEmpty()) return emptyList() \n var accumulator \(=\) this \([0] \backslash n \quad\) val result \(=\) ArrayList<Char>(size).apply \{ add(accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index] \() \backslash n\)
 values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\ n * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. ln * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * \(\mathrm{nn} *\) @ sample
samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <T, R> Array<out T>.scan(initial: R, operation: (acc: R, T) -> R): List<R> \{\n return runningFold(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> ByteArray.scan(initial: R, operation: (acc: R, Byte) -> R): List<R> \{ \(\backslash n\) return runningFold(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in
resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan \(\backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly c inline fun <R>ShortArray.scan(initial: R, operation: (acc: R, Short) -> R): List<R>\{ \(\ln\) return runningFold(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash\) * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.scan\n

 operation) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. n * \(\backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \(\mathrm{ln} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly c inline fun <R> LongArray.scan(initial: R, operation: (acc: R, Long) ->R): List<R>\{n return runningFold(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial]
 affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \(\mathrm{n} @\) kotlin.internal.InlineOnly 1 npubli c inline fun <R> FloatArray.scan(initial: R, operation: (acc: R, Float) -> R): List<R>\{\n return runningFold(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should not be mutated; } \backslash \mathrm{ln} * \text { otherwise it would }}\) affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly c inline fun <R> DoubleArray.scan(initial: R, operation: (acc: R, Double) ->R): List<R> \{\n return runningFold(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash \mathrm{n} *\) to each element and current accumulator value that starts with [initial]
 affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n * \n * @ sample
samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c inline fun <R> BooleanArray.scan(initial: R, operation: (acc: R, Boolean) -> R): List<R> \{\n return runningFold(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {accc value passed to [operation] function should not be mutated; } \backslash \mathrm{n} * \text { otherwise it would }}\) affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli \(c\) inline fun <R> CharArray.scan(initial: \(R\), operation: (acc: R, Char) -> R): List<R>\{n return runningFold(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. ln * \(\ln *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash n *\) otherwise it would affect the previous value in resulting list. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value \(\backslash \mathrm{n} *\) and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <T, R> Array<out T>.scanIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): List<R>\{\n return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> ByteArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Byte) ->R): List<R> \{\n return
 generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value\n * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> ShortArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Short) -> R): List<R> \{\n return
 generated by applying [operation] from left to right\n * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. In * In * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan \(\backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> IntArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Int) -> R): List<R>\{nn return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; In * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln \(*\) and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Aggregates.scan\n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli \(c\) inline fun \(<\mathrm{R}>\) LongArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Long) -> R): List<R> \{ln return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the
next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> FloatArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Float) ->R): List<R>\{\n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. In * In * @ param [operation] function that takes the index of an element, current accumulator valueln \(*\) and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> DoubleArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Double) ->R): List<R> \{\n return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should }}\) not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <R> BooleanArray.scanIndexed(initial: R, operation: (index: Int, acc: R, Boolean) ->R): List<R>\{\n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` }}\) value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \n@kotlin.internal.InlineOnly 1 npubli c inline fun <R> CharArray.scanIndexed(initial: R , operation: (index: Int, acc: R, Char) ->R): List<R> \(\{\backslash n\) return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\backslash n * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith \((\backslash\) "this.sumOf(selector) \()\) " \()\) ) nn@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic inline fun <T> Array<out T>.sumBy(selector: (T) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\backslash n * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) \(\backslash\) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun ByteArray.sumBy(selector: (Byte) -> Int): Int \{\n var sum: Int \(=0 \backslash n\) for (element in this) \{ \(\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\backslash n * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash ")\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) npublic inline fun ShortArray.sumBy(selector: (Short) -> Int): Int \(\{\backslash \mathrm{n}\) var sum: Int \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{ln} * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) \(\backslash\) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun IntArray.sumBy(selector: (Int) -> Int): Int \(\{\backslash \mathrm{ln} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ n * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) \n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun LongArray.sumBy(selector: (Long) -> Int): Int \(\{\backslash \mathrm{n}\) var sum: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{sum} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function
applied to each element in the array. \(\ n * / n @\) Deprecated(\"Use sumOf instead.\",
ReplaceWith(\"this.sumOf(selector) \"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ") \backslash\) npublic inline fun FloatArray.sumBy(selector: (Float) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n * \(\wedge n @\) Deprecated(\"Use sumOf instead.\",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash ")\) ) nn @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun DoubleArray.sumBy(selector: (Double) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum += selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \wedge \mathrm{n} @\) Deprecated( \(\\) "Use sumOf instead. \(\\) ",
ReplaceWith( \((" t h i s . s u m O f(\) selector) \() \backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic inline fun BooleanArray.sumBy(selector: (Boolean) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n * \(\wedge n @\) Deprecated(\"Use sumOf instead.\",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) nn @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) npublic inline fun CharArray.sumBy(selector: (Char) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In * \(\wedge\) n \(@\) Deprecated( \((" U s e ~ s u m O f ~ i n s t e a d . ~ \ ", ~\)
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) \() \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic inline fun <T> Array<out T>.sumByDouble(selector: (T) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this)
\(\{\backslash n \quad \operatorname{sum}+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \wedge \mathrm{n} @\) Deprecated( \(\left(\right.\) "Use sumOf instead. \(\mathrm{l}^{\prime \prime}\),
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) )) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic inline fun ByteArray.sumByDouble(selector: (Byte) -> Double): Double \{\n var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this)
\(\{\) ln \(\quad \operatorname{sum}+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \wedge \mathrm{n} @\) Deprecated( \(\\) "Use sumOf instead. \(\mathrm{l}^{\prime \prime}\),
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) \n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun ShortArray.sumByDouble(selector: (Short) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\backslash n * \wedge n @\) Deprecated( \(\\) "Use sumOf instead. \({ }^{\prime \prime}\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) \n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic inline fun IntArray.sumByDouble(selector: (Int) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{ln} * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash\) " \(1.5 \backslash ")\) nnpublic inline fun LongArray.sumByDouble(selector: (Long) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ \mathrm{n}\) * \(\wedge \mathrm{n} @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ", ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) )) \n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun FloatArray.sumByDouble(selector: (Float) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \wedge \mathrm{n} @\) Deprecated( \(\left(\right.\) "Use sumOf instead. \(\mathrm{l}^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) nn @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) npublic inline fun DoubleArray.sumByDouble(selector: (Double) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln * \(\wedge \mathrm{n} @\) Deprecated( \(\left(\right.\) "Use sumOf instead. \(\mathrm{l}^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) ) ) nn @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) npublic inline fun BooleanArray.sumByDouble(selector: (Boolean) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced
by [selector] function applied to each element in the array. In */nn@Deprecated(\"Use sumOf instead.\", ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash "\) )) \(\backslash\) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun CharArray.sumByDouble(selector: (Char) -> Double): Double \(\{\backslash n \quad\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun <T>Array<out T>.sumOf(selector: (T) -> Double): Double \{ \(\backslash \mathrm{n}\) var sum: Double \(=0\).toDouble() ) n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector \((\) element \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.sumOf(selector: (Byte) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble() ) n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.sumOf(selector: (Short) -> Double): Double \(\{\backslash n \quad\) var sum: Double \(=0\). toDouble() n n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.sumOf(selector: (Int) -> Double): Double \(\{\backslash n \quad\) var sum: Double \(=0\). toDouble () \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element \() \backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@ kotlin.internal.InlineOnly\npublic inline fun LongArray.sumOf(selector: (Long) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble () \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.sumOf(selector: (Float) -> Double): Double \(\{\backslash n \quad\) var sum: Double \(=0\). toDouble() \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sumOf(selector: (Double) -> Double): Double \{\n var sum: Double = 0.toDouble() \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.sumOf(selector: (Boolean) -> Double): Double \(\{\) ln var sum: Double \(=0\). toDouble () \n for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sumOf(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble \((\) ) \(\backslash \mathrm{n}\) for (element in
this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfInt\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T >.sumOf(selector: ( T ) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 . \operatorname{toInt}(\) ) \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return sum \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.sumOf(selector: (Byte) -> Int): Int \(\{\backslash \mathrm{n}\) var sum: Int \(=0 . \operatorname{toInt}()\) \n for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.sumOf(selector: (Short) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.sumOf(selector: (Int) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . t o I n t() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfInt\")\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.sumOf(selector: (Long) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0\).toInt() \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.sumOf(selector: (Float) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0\). toInt() \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad \backslash \backslash \mathrm{n} \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sumOf(selector: (Double) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.sumOf(selector: (Boolean) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfIntl")\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sumOf(selector: (Char) -> Int): Int \(\{\backslash \mathrm{n}\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum += selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{T}>\) Array<out \(\mathrm{T}>\).sumOf(selector: ( T ) -> Long): Long \(\{\backslash \mathrm{n}\) var sum: Long \(=0\). toLong () \n for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.sumOf(selector: (Byte) -> Long): Long \(\{\backslash \mathrm{n} \quad\) var sum: Long \(=0 . \operatorname{toLong}() \backslash n\) for (element in this) \{\n sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@ kotlin.internal.InlineOnly\npublic inline fun ShortArray.sumOf(selector: (Short) -> Long): Long \{\n var sum: Long = 0.toLong()\n for (element in this) \{\n
 function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.sumOf(selector: (Int) -> Long): Long \(\{\backslash n \quad\) var sum: Long \(=0 . t o L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n\) sum += selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.sumOf(selector: (Long) -> Long): Long \(\{\backslash \mathrm{n}\) var sum: Long \(=0 . \operatorname{toLong}() \backslash n\) for (element in this) \(\{\backslash n\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.sumOf(selector: (Float) -> Long): Long \{\n var sum: Long = 0.toLong()\n for (element in this) \{\n sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sumOf(selector: (Double) -> Long): Long \{ \(\backslash \mathrm{n}\) var sum: Long \(=0\). toLong () \(\backslash \mathrm{n}\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.sumOf(selector: (Boolean) -> Long): Long \{\n var sum: Long \(=0\). toLong () \n for (element in this) \(\{\) nn \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sumOf(selector: (Char) -> Long): Long \(\{\backslash n \quad\) var sum: Long \(=0 . t o L o n g() \backslash n\) for (element in this) \(\{\backslash n\)
 function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.sumOf(selector: (T) -> UInt): UInt \{\n var sum: UInt \(=0\). toUInt() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return
\(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUIntl")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.sumOf(selector: (Byte) -> UInt): UInt \{\n var sum: UInt \(=0\). toUInt() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In */n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.sumOf(selector: (Short) -> UInt): UInt \{\n var sum: UInt \(=0\). toUInt () \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n */n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.sumOf(selector: (Int) -> UInt): UInt \{\n var sum: UInt \(=0 . \operatorname{toUInt}() \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector \((\) element \() \backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) \n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.sumOf(selector: (Long) -> UInt): UInt \{\n var sum: UInt \(=0 . \operatorname{toUInt}() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In
*/n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.sumOf(selector: (Float) -> UInt): UInt \{\n var sum: UInt \(=0\). toUInt ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sumOf(selector: (Double) -> UInt): UInt \(\{\backslash n\) var sum: UInt \(=0\). toUInt ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ \mathrm{n} @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.sumOf(selector: (Boolean) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0\). toUInt ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ln\)
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sumOf(selector: (Char) -> UInt): UInt \{\n var sum: UInt \(=0\). toUInt ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun <T> Array<out T>.sumOf(selector: (T) -> ULong): ULong \{\n var sum: ULong = 0.toULong()\n for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector \((\) element \() \backslash n \quad\} \backslash n\)
return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.sumOf(selector: (Byte) -> ULong): ULong \(\{\backslash n \quad\) var sum: ULong \(=0 . t o U L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ln\)
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.sumOf(selector: (Short) -> ULong): ULong \(\{\backslash \mathrm{n} \quad\) var sum: ULong \(=0\). toULong () \(\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
*/n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.sumOf(selector: (Int) -> ULong): ULong \{\n var sum: ULong \(=0\). toULong ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ln\)
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun LongArray.sumOf(selector: (Long) -> ULong): ULong \(\{\backslash \mathrm{n} \quad\) var sum: ULong \(=0\). toULong() \(\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ln\)
*/n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun FloatArray.sumOf(selector: (Float) -> ULong): ULong \(\{\backslash \mathrm{n} \quad\) var sum: ULong \(=0\). toULong ()\(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \() \mathrm{n} \quad\} \backslash \mathrm{n}\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sumOf(selector: (Double) -> ULong): ULong \{ \(\backslash \mathrm{n}\) var sum: ULong \(=0\). toULong () \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element \() \backslash \mathrm{n} \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun BooleanArray.sumOf(selector: (Boolean) -> ULong): ULong \(\{\backslash n \quad\) var sum: ULong \(=0 . t o U L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \() \mathrm{n} \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sumOf(selector: (Char) -> ULong): ULong \(\{\backslash n \quad\) var sum: ULong \(=0\). toULong ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return
\(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an original collection containing all the non-`null elements, throwing an [IllegalArgumentException] if there are any `null` elements. \n */nnpublic fun <T : Any> Array<T?>.requireNoNulls(): Array<T> \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) if (element \(==\) null) \(\{\backslash \mathrm{n}\) throw IllegalArgumentException(\"null element found in \$this.\")\n \(\quad\} \backslash n \quad\} \backslash n\)
@Suppress ( \(\backslash\) "UNCHECKED_CAST \(\backslash ") \backslash n \quad\) return this as Array \(\langle T>\backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits the original array into pair of lists, ln * where *first* list contains elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Transformations.partitionArrayOfPrimitives \(\backslash n *\) npublic inline fun <T> Array<out T>.partition(predicate: (T) -> Boolean): Pair<List<T>, List<T>> \{ \(\backslash n \quad\) val first \(=\) ArrayList<T>() (n val second \(=\) ArrayList \(<\mathrm{T}>() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element) \(\{\backslash \mathrm{n} \quad\) first.add(element) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash n\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n * S p l i t s\) the original array into pair of lists, n * where *first* list contains elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`..nn * \n * @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives\n */npublic inline fun ByteArray.partition(predicate: (Byte) -> Boolean): Pair<List<Byte>, List<Byte>> \{ \(\backslash n \quad\) val first = ArrayList<Byte>()\n val second = ArrayList<Byte>() \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) if (predicate (element)) \(\{\backslash n\)
first.add(element) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where \(*\) first* list contains elements for which [predicate] yielded `true`, \n * while *second* list contains elements for which [predicate] yielded `false`. \n * \(\backslash n *\) @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives\n */npublic inline fun ShortArray.partition(predicate: (Short) -> Boolean): Pair<List<Short>, List<Short>> \{ \(\backslash \mathrm{n}\) val first = ArrayList<Short>()\n val second = ArrayList<Short>()\n for (element in this) \{ \(\backslash \mathrm{n} \quad\) if (predicate (element) \(\{\backslash \mathrm{n}\) first.add(element) \(\mathrm{n} \quad\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where *first* list contains elements for which [predicate] yielded `true`, \(\mathrm{ln} *\) while *second* list contains elements for which [predicate] yielded `false`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives\n */nnpublic inline fun IntArray.partition(predicate: (Int) -> Boolean): Pair<List<Int>, List<Int>> \{\n val first = ArrayList<Int>()\n val second \(=\) ArrayList \(<\operatorname{Int}>() \backslash n\) for (element in this) \(\{\backslash n \quad\) if (predicate (element) \()\{\backslash n \quad\) first.add \((\) element \() \backslash n\) \(\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where *first* list contains elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`. n * nn * @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives \(\ln * /\) npublic inline fun LongArray.partition(predicate: (Long) -> Boolean): Pair<List<Long>, List<Long>> \{\n val first = ArrayList<Long>()\n val second = ArrayList<Long>()\n for (element in this) \{ \(\backslash \mathrm{n} \quad\) if (predicate (element) \()\{\backslash \mathrm{n}\)
first.add(element) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where *first* list contains elements for which [predicate] yielded `true`, \(\mathrm{ln} *\) while *second* list contains elements for which [predicate] yielded `false`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitivesln */npublic inline fun FloatArray.partition(predicate: (Float) -> Boolean): Pair<List<Float>, List<Float>> \{ \(\backslash \mathrm{n}\) val first \(=\) ArrayList<Float>() \(\backslash \mathrm{n} \quad\) val second \(=\) ArrayList<Float>() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate (element) \()\{\backslash n\) first.add(element) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where \(*\) first* list contains elements for which [predicate] yielded `true`, \(\mathrm{ln} *\) while *second* list contains elements for which [predicate] yielded `false`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives\n */nnpublic inline fun DoubleArray.partition(predicate: (Double) -> Boolean): Pair<List<Double>, List<Double>> \{\n val first = ArrayList<Double>()\n val second = ArrayList<Double>() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate (element)) \(\{\backslash n \quad\) first.add(element) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original array into pair of lists, \(\backslash \mathrm{n} *\) where \(*\) first list contains elements for which
[predicate] yielded `true`, \n * while *second* list contains elements for which [predicate] yielded `false`. \n * \n * @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives\n */npublic inline fun BooleanArray.partition(predicate: (Boolean) -> Boolean): Pair<List<Boolean>, List<Boolean>> \(\{\) ln val first \(=\) ArrayList<Boolean>()\n val second = ArrayList<Boolean>() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \{\n first.add(element) \n \(\quad\}\) else \(\left\{\begin{array}{l}\text { n } \quad \text { second.add(element) } \backslash n \quad\} \backslash n \quad\} \backslash n\end{array}\right.\)
 elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Transformations.partitionArrayOfPrimitives \(\backslash n\) */npublic inline fun CharArray.partition(predicate: (Char) -> Boolean): Pair<List<Char>, List<Char>> \{ \(\backslash n \quad\) val first \(=\) ArrayList \(\langle\) Char \(>() \backslash n \quad\) val second \(=\) ArrayList \(\langle\) Char \(>() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \{\n first.add(element) \n \(\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n\) return Pair(first, second) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of 'this` array and the [other] array with the same index. ln * The returned list has length of the shortest collection. In * In * @sample samples.collections.Iterables.Operations.zipIterable\n */nnpublic infix fun \(\langle T, R\rangle\) Array<out \(T\rangle\).zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<T, \(\mathrm{R} \gg\{\) n return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. ln * \(\backslash \mathrm{n} *\) @ sample samples.collections.Iterables.Operations.zipIterableln * nnpublic infix fun <R>ByteArray.zip(other: Array<out R>): List<Pair<Byte, \(\mathrm{R} \gg\) \{ \(\backslash \mathrm{n}\) return zip(other) \{ \(\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2 \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. n * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun <R> ShortArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<Short, \(\mathrm{R} \gg\{\mathrm{ln}\) return zip(other) \{ t , t2->t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun <R>
 Returns a list of pairs built from the elements of 'this` array and the [other] array with the same index. In * The returned list has length of the shortest collection.\n * \n * @ sample
samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun <R> LongArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<Long, \(\mathrm{R} \gg\{\mathrm{ln}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. ln * \n * @sample samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun <R> FloatArray.zip(other: Array<out R>): List<Pair<Float, R>> \{ \(\ln\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\ln\) * \n * @ sample samples.collections.Iterables.Operations.zipIterableln */npublic infix fun <R> DoubleArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<Double, \(\mathrm{R} \gg\{\mathrm{n} \quad\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableln */npublic infix fun <R> BooleanArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<Boolean, \(\mathrm{R} \gg\) \{ n return zip(other) \{ \(\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2 \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of this` array and the [other] array with the same index. ln * The returned list has length of the shortest collection. In * \n * @ sample samples.collections.Iterables.Operations.zipIterableln */npublic infix fun < \(\mathrm{R}>\) CharArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<Char, \(\mathrm{R} \gg\{\) n \(\quad\) return \(\mathrm{zip}(\) other \()\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.\n * The returned list has length of the shortest collection.\n * \n * @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */npublic inline fun <T, R, V> Array<out
 list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\) size \() \backslash \mathrm{n} \quad\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i])) \(\mathrm{n} \quad\} \backslash n \quad\) return
list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */nnpublic inline fun <R, V> ByteArray.zip(other: Array<out R>, transform: (a: Byte, b: R) -> V): List<V> \{ \(\backslash n \quad\) val size \(=\operatorname{minOf}(\) size, other.size \() \backslash n \quad\) val list \(=\) ArrayList \(\langle V\rangle\) (size) \(\backslash n \quad\) for (i in 0 until size) \(\{\backslash n\)
list.add(transform(this[i], other[i]))\n \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. \n * The returned list has length of the shortest collection. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * nnpublic inline fun <R, V> ShortArray.zip(other: Array<out R>, transform: (a: Short, b: R) -> V): List<V> \{ \(\ln \quad\) val size \(=\operatorname{minOf}(\) size,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. \(\mathrm{In} *\) \n \(* @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(n\) npublic inline fun <R, V>
IntArray.zip(other: Array<out R>, transform: (a: Int, b: R) -> V): List<V> \(\{\) ln val size \(=\operatorname{minOf}(\) size, other.size \() \backslash n\) val list \(=\) ArrayList \(\langle V\rangle(\) size \() \backslash n \quad\) for (i in 0 until size) \(\{\backslash n \quad\) list.add(transform(this[i], other[i] \()\) ) \(\backslash n \quad\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash n\) * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */nnpublic inline fun <R, V> LongArray.zip(other: Array<out R>, transform: (a: Long, b: R) -> V): List<V> \{\n val size \(=\operatorname{minOf}(\) size, other.size \() \backslash n \quad\) val list \(=\) ArrayList \(\langle V\rangle(\) size \() \backslash n \quad\) for (in in until size) \(\{\backslash n\) list.add(transform(this[i], other[i]))\n \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. n * The returned list has length of the shortest collection. \(\mathrm{In} *\) \n \(* @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * npublic inline fun <R, V> FloatArray.zip(other: Array<out R>, transform: (a: Float, b: R) -> V): List<V>\{\n val size \(=\operatorname{minOf}(\) size,
 \(\} \backslash n \quad\) return list \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\wedge\) npublic inline fun <R, V>
DoubleArray.zip(other: Array<out R>, transform: (a: Double, b: R) ->V): List<V>\{\n val size \(=\operatorname{minOf}(\) size ,

 with the same index \(\backslash \mathrm{n} *\) using the provided [transform] function applied to each pair of elements. n * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * npublic inline fun <R, V>
BooleanArray.zip(other: Array<out R>, transform: (a: Boolean, b: R) -> V): List<V> \(\backslash\) n \(\quad\) val size \(=\operatorname{minOf}(\) size , other.size) \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(\langle\mathrm{V}>(\) size \() \backslash \mathrm{n}\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. n * \(\mathrm{In} *\) @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * npublic inline fun <R, V> CharArray.zip(other: Array<out R>, transform: (a: Char, b: R) -> V): List<V>\{ \(\backslash \mathrm{n}\) val size \(=\operatorname{minOf}(\) size, other.size) \n val list = ArrayList<V>(size) \n for (i in 0 until size) \{ \(\backslash \mathrm{n}\) list.add(transform(this[i], other[i]))\n \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of 'this` collection and [other] array with the same index. ln * The returned list has length of the shortest collection. ln * n * @sample
samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun <T, R>Array<out T>.zip(other: Iterable<R>): List<Pair<T, R>> \{ \(\ln\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of 'this` collection and [other] array with the same index. In * The returned list has length of the shortest collection. \(\ln * \backslash n * @\) sample samples.collections.Iterables.Operations.zipIterable\n \(* /\) npublic infix fun <R> ByteArray.zip(other: Iterable<R>): List<Pair<Byte, R>>\{\n return zip(other) \{ t1, t2 -> t1 to t2 \} \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection. In * n * @ sample
samples.collections.Iterables.Operations.zipIterable\n * nnpublic infix fun \(<\mathrm{R}>\) ShortArray.zip(other: Iterable<R>): List<Pair<Short, R>> \{ \(\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` collection and [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterable\n \(*\) nnpublic infix fun <R>
 Returns a list of pairs built from the elements of `this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection.\n * \n * @ sample
samples.collections.Iterables.Operations.zipIterable\n * nnpublic infix fun \(\langle\mathrm{R}>\) LongArray.zip(other: Iterable \(<\mathrm{R}>\) ): List<Pair<Long, R>> \{ \(\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of 'this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection. \(\mathrm{n} *\) \(\ln * @\) sample samples.collections.Iterables.Operations.zipIterableln \(*\) nnpublic infix fun \(<\mathrm{R}>\) FloatArray.zip(other: Iterable<R>): List<Pair<Float, \(\mathrm{R} \gg\{\) ln return zip(other) \(\{\mathrm{t} 1\), t 2 -> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of 'this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableln * nnpublic infix fun < \(\mathrm{R}>\) DoubleArray.zip(other:
Iterable<R>): List<Pair<Double, R>> \{ \(\ln \quad\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` collection and [other] array with the same index.In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableln * nnpublic infix fun <R>BooleanArray.zip(other: Iterable<R>): List<Pair<Boolean, R>> \{ \(\backslash n\) return zip(other) \{t1, t2-> t1 to t2 \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of \({ }^{`}\) this` collection and [other] array with the same index. In * The returned list has length of the shortest collection. In * \n * @ sample
samples.collections.Iterables.Operations.zipIterable\n * ^npublic infix fun <R>CharArray.zip(other: Iterable<R>): List<Pair<Char, \(\mathrm{R} \gg\{\backslash \mathrm{n} \quad\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of 'this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements.\n * The returned list has length of the shortest collection.\n * \n * @ sample samples.collections.Iterables.Operations.zipIterableWithTransform \(\backslash \mathrm{n} *\) nnpublic inline fun <T, R, V> Array<out \(\mathrm{T}>\). zip(other: Iterable<R>, transform: (a: T, b: R) ->V): List<V> \(\langle\mathrm{ln}\) val arraySize \(=\) size\n val list \(=\) ArrayList<V>(minOf(other.collectionSizeOrDefault(10), arraySize)) \n var i = O\n for (element in other) \(\{\backslash n\) if (i >= arraySize) break \(\operatorname{listadd}(\) transform(this[i++], element) \() \backslash n \quad \jmath \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * nnpublic inline fun <R, V> ByteArray.zip(other: Iterable<R>, transform: (a: Byte, b: R) -> V): List<V> \{ \(\ln\) val arraySize = size\n val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(o t h e r . c o l l e c t i o n S i z e O r D e f a u l t(10)\), arraySize \()\) ) \(\backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n}\) for (element in other) \(\{\backslash n \quad\) if (i >= arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list of values built from the elements of `this` array and the [other] collection with the same indexln * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * nnpublic inline fun <R, V> ShortArray.zip(other: Iterable<R>, transform: (a: Short, b: R) -> V): List<V> \(\{\) nn val arraySize \(=\) sizeln \(\quad\) val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()) \backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n}\) for (element in other) \(\{\backslash \mathrm{n} \quad\) if (i \(>=\operatorname{arraySize})\) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash n \quad\} \backslash n \quad\) return
list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\wedge\) npublic inline fun <R, V>
 ArrayList<V>(minOf(other.collectionSizeOrDefault(10), arraySize)) \n var i = 0 if (i >= arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. \(\ln * \ln * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * nnpublic inline fun <R, V> LongArray.zip(other: Iterable<R>, transform: (a: Long, b: R) ->V): List<V> \(\backslash \mathrm{n} \quad\) val arraySize \(=\) sizeln val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(o t h e r . c o l l e c t i o n S i z e O r D e f a u l t(10)\), arraySize \()\) ) \n var \(i=0 \backslash n \quad\) for (element in other) \(\{\backslash \mathrm{n} \quad\) if (i \(>=\) arraySize) breakln \(\quad\) list.add(transform(this[i++], element) \() \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `his` array and the [other] collection with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. n * The returned list has length of the shortest collection. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * npublic inline fun <R, V>
FloatArray.zip(other: Iterable<R>, transform: (a: Float, b: R) ->V): List<V>\{\n val arraySize \(=\) sizeln val list \(=\) ArrayList \(<\mathrm{V}>(\) minOf(other.collectionSizeOrDefault(10), arraySize) \() \backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) for (element in other) \(\{\backslash \mathrm{n}\) if (i \(>=\) arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform \(\backslash \mathrm{n} * /\) npublic inline fun <R, V> DoubleArray.zip(other: Iterable<R>, transform: (a: Double, b: R) -> V): List<V> \{\n val arraySize = sizeln val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()\) ) \(\ln\) vari=0\n for (element in other) \(\{\backslash \mathrm{n} \quad\) if (i \(>=\) arraySize) breakln list.add(transform(this[i++], element)) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements.\n * The returned list has length of the shortest collection. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\wedge\) npublic inline fun \(\langle\mathrm{R}, \mathrm{V}\rangle\)
BooleanArray.zip(other: Iterable<R>, transform: (a: Boolean, b : R ) -> V ): List< \(\mathrm{V}>\{\backslash \mathrm{n}\) val arraySize \(=\) size \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(o t h e r . c o l l e c t i o n S i z e O r D e f a u l t(10)\), arraySize \()\) ) \(\backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) for (element in other) \(\{\backslash n \quad\) if \((\mathrm{i}>=\) arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\wedge\) npublic inline fun <R, V> CharArray.zip(other: Iterable<R>, transform: (a: Char, b: R) -> V): List<V> \{\n val arraySize \(=\) sizeln val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()) \backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n}\) for (element in other) \(\{\backslash n \quad\) if (i >= arraySize) break\n list.add(transform(this[i++], element)) \n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of this` array and the [other] array with the same index. \(\ \mathrm{n} *\) The returned list has length of the shortest collection. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun ByteArray.zip(other: ByteArray): List<Pair<Byte, Byte>> \(\begin{cases}\text { n } \quad \text { return zip(other) }\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1 \text { to } \mathrm{t} 2\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} * \text { Returns a list of pairs built from }\end{cases}\) the elements of `this` array and the [other] array with the same index. \(\mathrm{ln} *\) The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableln * nnpublic infix fun ShortArray.zip(other: ShortArray): List<Pair<Short, Short>> \{\n return zip(other) \{t1, t2-> t1 to t2 \} \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n\) * Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterable\n */nnpublic infix fun IntArray.zip(other: IntArray): List<Pair<Int, Int>> \(\{\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableln \(* /\) npublic infix fun LongArray.zip(other: LongArray): List<Pair<Long, Long>> \{\n return zip(other) \{t1, t2 -> t1 to t2 \}\n\}\n\n/**\n * Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.ln * The returned list has length of the shortest collection. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Iterables.Operations.zipIterable\n */nnpublic infix fun FloatArray.zip(other: FloatArray): List<Pair<Float, Float>> \(\{\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableln */nnpublic infix fun DoubleArray.zip(other: DoubleArray): List<Pair<Double, Double>> \{\n return zip(other) \{t1, t2-> t1 to t2 \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. \(\ n\) * The returned list has length of the shortest collection. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterable\n */npublic infix fun BooleanArray.zip(other: BooleanArray): List<Pair<Boolean, Boolean>> \(\{\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.ln * The returned list has length of the shortest collection. n * \(\ln * @\) sample samples.collections.Iterables.Operations.zipIterableln * \(\wedge\) npublic infix fun CharArray.zip(other: CharArray): List<Pair<Char, Char>> \{ \(\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform \(\backslash \mathrm{n} *\) nnpublic inline fun <V>ByteArray.zip(other: ByteArray, transform: (a: Byte, b: Byte) -> V): List<V> \{ln val size \(=\) minOf(size, other.size) \(\backslash \mathrm{n} \quad\) val list \(=A r r a y L i s t<\mathrm{V}>(\) size \() \backslash n \quad\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i]) ) \(\backslash n\) \(\} \backslash n \quad\) return list \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of \({ }^{`}\) this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest array.\n * \n * @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(n\) npublic inline fun <V>
ShortArray.zip(other: ShortArray, transform: (a: Short, b: Short) -> V): List<V>\{n val size \(=\operatorname{minOf}(\) size, other.size) \(\backslash \mathrm{n} \quad\) val list \(=\) ArrayList< \(<\mathrm{V}>(\) (size \() \backslash n \quad\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i]) ) \(\backslash n\) \(\} \backslash n \quad\) return listln \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of \({ }^{`}\) this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * npublic inline fun <V> IntArray.zip(other: IntArray, transform: (a: Int, b: Int) ->V): List<V>\{\n val size \(=\operatorname{minOf}(\) size, other.size \() \backslash \mathrm{n} \quad\) val list \(=\) ArrayList<V>(size)\n for (i in 0 until size) \(\{\backslash n \quad\) list.add(transform(this[i], other[i])) \n \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest array. ln * In * @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * nnpublic inline fun <V> LongArray.zip(other: LongArray, transform: (a: Long, b: Long) -> V): List<V> \{\n val size \(=\operatorname{minOf}(\) size, other.size \() \backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(\langle V\rangle(\) size \() \backslash n \quad\) for (i in 0 until size) \(\{\backslash n\) list.add(transform(this[i], other[i]))\n \(\quad\} \backslash n \quad\) return list \(\backslash n \backslash \backslash n \backslash n / * * \backslash n * R e t u r n s\) a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.\n * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */npublic inline fun <V>
FloatArray.zip(other: FloatArray, transform: (a: Float, b: Float) -> V): List<V>\{\n val size \(=\operatorname{minOf}(\) size, other.size) \n val list = ArrayList<V>(size) \(\backslash n \quad\) for (i in 0 until size) \(\{\backslash n \quad\) list.add(transform(this[i], other[i]) \() \backslash n\) \(\} \backslash n \quad\) return list \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of \({ }^{`}\) this` array and the [other] array
with the same index\n * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest array.\n * \n * @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(n n p u b l i c ~ i n l i n e ~ f u n ~<V>~\)
DoubleArray.zip(other: DoubleArray, transform: (a: Double, b: Double) ->V): List<V>\{\n val size \(=\operatorname{minOf}(\) size , other.size) \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(<\mathrm{V}>(\) size \() \backslash \mathrm{n}\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash n\) * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n */npublic inline fun <V>
BooleanArray.zip(other: BooleanArray, transform: (a: Boolean, b: Boolean) -> V): List<V>\{\n val size \(=\) \(\operatorname{minOf}(\) size, other.size) \(\backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(\langle V\rangle(\) size \() \backslash n \quad\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add (transform(this[i], other[i]))\n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.ln * The returned list has length of the shortest array.\n * n * @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(n\) npublic inline fun <V>
CharArray.zip(other: CharArray, transform: (a: Char, b: Char) ->V): List<V>\{\n val size \(=\operatorname{minOf}(\) size,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \ n * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <T, A : Appendable> Array<out T>.joinTo(buffer: A, separator: CharSequence \(=\backslash "\), \(\backslash^{\prime \prime}\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: \(((\mathrm{T})->\) CharSequence \()\) ? \(=\) null): A \(\{\backslash \mathrm{n} \quad\) buffer.append(prefix) \(\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if ( ++ count \(>1\) ) buffer.append(separator) \(\backslash n \quad\) if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) buffer.appendElement(element, transform) \(\backslash n\)
\(\}\) else break\n \(\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) nn buffer.append(postfix) \(\backslash n\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash n\) * \(\ln *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit] n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash n * @\) sample samples.collections.Collections.Transformations.joinToln * nnpublic fun <A : Appendable> ByteArray.joinTo(buffer: A, separator: CharSequence = \(\backslash^{\prime \prime}\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash^{\prime \prime} \ldots \backslash \prime\), transform: ((Byte) -> CharSequence \()\) ? = null): A \(\{\backslash \mathrm{n} \quad\) buffer.append \((\) prefix \() \backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n} \quad\) for \((\) element in this) \(\{\backslash \mathrm{n} \quad\) if \((++\) count \(>1)\) buffer.append(separator) \(\backslash \mathrm{n} \quad\) if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) if (transform ! \(=\) null) \(\backslash n\) buffer.append(transform(element))\n elseln buffer.append(element.toString())\n \(\quad\}\) else breakln \(\} \backslash n\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \(\backslash n\) buffer.append(postfix) n return buffer \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n}\) * \(\ln *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " \ldots \backslash ") . \ n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToln * nnpublic fun <A : Appendable>ShortArray.joinTo(buffer: A, separator: CharSequence \(=\backslash ", \backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int =-1, truncated: CharSequence \(=\backslash " \ldots \backslash "\), transform: \(((\) Short \()->\) CharSequence \()\) ? \(=\) null): A \(\{\backslash \mathrm{n} \quad\) buffer.append(prefix \() \backslash \mathrm{n} \quad\) var count \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if \((++\) count \(>1)\)
buffer.append(separator) \(\backslash \mathrm{n} \quad\) if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) if (transform ! \(=\) null) \(\backslash n\)
buffer.append(transform(element))\n elseln buffer.append(element.toString())\n \} else breakln \(\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \(\backslash n\) buffer.append(postfix) \(\backslash n\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash n * \ln *\) If the collection could be huge, you can specify a non-negative value of
[limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \"...\").\n * \n * @sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <A : Appendable> IntArray.joinTo(buffer: A, separator: CharSequence = \(\backslash^{\prime \prime}\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: ((Int) \(->\) CharSequence \()\) ? \(=\) null \()\) : A \(\{\backslash n \quad\) buffer.append \((\) prefix \() \backslash n \quad\) var count \(=0 \backslash n\) for (element in this) \(\{\backslash n \quad\) if \((++\) count \(>1)\) buffer.append(separator) \n if (limit < \(0 \|\) count <= limit) \(\{\backslash n \quad\) if (transform != null) \(\backslash n\) buffer.append(transform(element)) \(\operatorname{nn} \quad\) elseln buffer.append(element.toString()) \(\mathrm{n} \quad\}\) else breakln \(\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \(\backslash n \quad\) buffer.append(postfix) \(\backslash n\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit] n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <A : Appendable> LongArray.joinTo(buffer: A, separator: CharSequence = \(\backslash ", \backslash "\), prefix: CharSequence \(=\backslash " \ "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: \(((\) Long \()->\) CharSequence \()\) ? \(=\) null): A \(\{\backslash n \quad\) buffer.append(prefix \() \backslash\) n \(\quad\) var count \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if \((++\) count \(>1)\) buffer.append(separator) \n if (limit < \(0 \|\) count <= limit) \(\{\backslash n \quad\) if (transform != null) )n buffer.append(transform(element))\n elseln buffer.append(element.toString()) \n \(\quad\}\) else breakln \}\n if (limit >=0 \&\& count > limit) buffer.append(truncated) \n buffer.append(postfix) \n return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. n * \(\backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <A : Appendable> FloatArray.joinTo(buffer: A, separator: CharSequence = \(\backslash^{\prime \prime}\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence = \"\", limit: Int = -1, truncated: CharSequence = \"...\", transform: ((Float) -> CharSequence) ? = null): A \(\{\backslash \mathrm{n} \quad\) buffer.append \((\) prefix \() \backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if \((++\) count \(>1)\) buffer.append(separator) \n if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) if (transform != null) n buffer.append(transform(element)) \(\ln \quad\) elseln buffer.append(element.toString()) \(\mathrm{n} \quad\}\) else breakln \}\n if (limit >=0 \&\& count > limit) buffer.append(truncated) \n buffer.append(postfix) \n return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <A : Appendable> DoubleArray.joinTo(buffer: A, separator: CharSequence \(=\backslash^{\prime \prime}\), \(\backslash^{\prime \prime}\), prefix: CharSequence \(=\backslash^{\prime \prime} \backslash\) ", postfix: CharSequence \(=\backslash^{\prime \prime} \backslash \prime\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash^{\prime \prime} . . . \mid "\), transform: ((Double) -> CharSequence) ? = null): A \{ \(\backslash \mathrm{n} \quad\) buffer.append \((\) prefix \() \backslash \mathrm{n} \quad\) var count \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if ( ++ count \(>1\) ) buffer.append(separator) \n if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) if (transform != null) n buffer.append(transform(element)) \(\mathrm{n} \quad\) elseln buffer.append(element.toString()) \(\mathrm{n} \quad\}\) else breakln \(\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \(\backslash n\) buffer.append(postfix) \(\backslash n\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToln */nnpublic fun <A : Appendable> BooleanArray.joinTo(buffer: A, separator: CharSequence \(=\backslash "\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: ((Boolean) -> CharSequence) ? = null): A \(\{\backslash n \quad\) buffer.append(prefix) \(\backslash n \quad\) var count \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if ( ++ count \(>1\) ) buffer.append(separator)\n if (limit <0\| count <= limit) \{\n if (transform != null) \n buffer.append(transform(element))\n elseln buffer.append(element.toString())\n \} else breakln \(\} \backslash n \quad\) if (limit >=0 \& \& count > limit) buffer.append(truncated) \(\backslash n\) buffer.append(postfix) \(\backslash n\) return
bufferln \(\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash{ }^{\prime \prime} . . . \backslash "\right) . \backslash n * \backslash n * @\) sample samples.collections.Collections.Transformations.joinToln */npublic fun <A : Appendable> CharArray.joinTo(buffer: A, separator: CharSequence = \(\backslash^{\prime \prime}, \backslash "\), prefix: CharSequence \(=\backslash " \ "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " \ldots \backslash "\), transform: ((Char) \(->\) CharSequence \()\) ? = null): A \(\{\backslash \mathrm{n} \quad\) buffer.append(prefix) \(\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if ( ++ count \(>1\) ) buffer.append(separator) \(\backslash n \quad\) if (limit \(<0 \|\) count \(<=\) limit) \(\{\backslash n \quad\) if (transform ! \(=\) null) \(\backslash\) n buffer.append(transform(element))\n elseln buffer.append(element) \(\backslash n \quad\}\) else break \(\backslash n \quad\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \(\backslash n \quad\) buffer.append(postfix) \(\backslash n \quad\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \mid ") . \ n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToString\n * npublic fun <T> Array<out \(\mathrm{T}\rangle\).joinToString(separator: CharSequence \(=\backslash^{\prime \prime}\), \(\backslash^{\prime \prime}\), prefix: CharSequence \(=\backslash^{\prime \prime} \backslash \prime\), postfix: CharSequence \(=\backslash^{\prime \prime} \backslash \prime\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " \ldots \backslash "\), transform: \(((T)->\) CharSequence \()\) ? = null): String \(\{\backslash n \quad\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString() \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash \operatorname{n} *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. In * n * If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \"...।").\n * \n * @ sample samples.collections.Collections.Transformations.joinToString\n * nnpublic fun ByteArray.joinToString(separator: CharSequence \(=\backslash "\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\langle " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash^{\prime \prime} \ldots \backslash^{\prime \prime}\), transform: ((Byte) -> CharSequence)? = null): String \(\{\backslash \mathrm{n}\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString() \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \"...'").\n * \n * @ sample samples.collections.Collections.Transformations.joinToString\n * \(\\) npublic fun ShortArray.joinToString(separator: CharSequence \(=\backslash "\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: \(((\) Short \() ~->\) CharSequence \() ?=\) null): String \(\{\backslash\) n return joinTo(StringBuilder () , separator, prefix, postfix, limit, truncated, transform).toString() \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ln * \backslash n *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash^{\prime \prime} \ldots l^{\prime \prime}\right) . \backslash n * \backslash n * @\) sample samples.collections.Collections.Transformations.joinToString\n */npublic fun IntArray.joinToString(separator: CharSequence \(=\backslash ", \backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\langle " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash \prime \prime \ldots \backslash \prime\), transform: \(((\) Int \() ~->\) CharSequence \() ?=\) null): String \(\{\backslash n \quad\) return joinTo(StringBuilder () , separator, prefix, postfix, limit, truncated, transform).toString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ln * \backslash n *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash^{\prime \prime} \ldots l^{\prime \prime}\right) . \backslash n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToString\n * npublic fun LongArray.joinToString(separator: CharSequence \(=\backslash ", \backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence = \(\backslash^{\prime \prime} . . \backslash^{\prime \prime}\), transform: ((Long) -> CharSequence) ? null): String \(\{\backslash \mathrm{n}\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\mathrm{ln} * \backslash \mathrm{n}\) * If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit] ln * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash^{\prime \prime} . . \backslash "\right) . \ n * \backslash n *\) @ sample
samples.collections.Collections.Transformations.joinToString\n */npublic fun FloatArray.joinToString(separator: CharSequence = \", \", prefix: CharSequence = \(\backslash " \ "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int = -1, truncated: CharSequence \(=\backslash \prime \prime . . . \backslash^{\prime \prime}\), transform: \(((\) Float \()->\) CharSequence \()\) ? null): String \(\{\backslash \mathrm{n}\) return joinTo(StringBuilder () , separator, prefix, postfix, limit, truncated, transform).toString() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ln * \backslash n *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash^{\prime \prime} . .\left.\right|^{\prime \prime}\right) . \backslash n * \backslash n *\) ample
samples.collections.Collections.Transformations.joinToString \(\backslash \mathrm{n} * /\) npublic fun DoubleArray.joinToString(separator: CharSequence = \(\backslash ", \backslash "\), prefix: CharSequence = \(\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int = -1 , truncated: CharSequence \(=\backslash " \ldots \backslash\), transform: ((Double) -> CharSequence) ? = null): String \(\{\backslash n\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString ()\(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash n * \backslash n *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\left.\backslash^{\prime \prime} . . . \mid "\right) . \ n * \backslash n *\) ample
samples.collections.Collections.Transformations.joinToString\n * \(\wedge\) npublic fun
BooleanArray.joinToString(separator: CharSequence = \(\backslash^{\prime \prime}\), \(\backslash "\), prefix: CharSequence = \(\backslash^{\prime \prime} \backslash "\), postfix: CharSequence = \(\backslash " \backslash "\), limit: Int = -1, truncated: CharSequence = \"...\", transform: ((Boolean) -> CharSequence) ? = null): String \(\{\backslash n\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\mathrm{In} * \backslash n\) * If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which defaults to \(\backslash " . . . \backslash ") . \backslash n * \backslash n *\) @ sample samples.collections.Collections.Transformations.joinToString\n * nnpublic fun CharArray.joinToString(separator: CharSequence = \(\backslash^{\prime \prime}, \backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int = -1 , truncated: CharSequence \(=\backslash^{\prime \prime} \ldots \backslash^{\prime \prime}\), transform: ((Char) -> CharSequence) = null): String \(\{\backslash \mathrm{n}\) return joinTo(StringBuilder () , separator, prefix, postfix, limit, truncated, transform).toString() \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. n \(* \wedge\) npublic fun \(\langle\mathrm{T}\rangle\) Array <out \(\mathrm{T}>\).asiterable(): Iterable<T> \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n}\) return Iterable \(\{\) this.iterator ()\(\} \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. In * nnpublic fun ByteArray.asIterable(): Iterable<Byte> \{\n if (isEmpty()) return emptyList()\n return Iterable \{ this.iterator() \(\} \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. In */npublic fun ShortArray.asIterable(): Iterable<Short> \(\{\) \n if (isEmpty()) return emptyList() \(\backslash n\) return Iterable \(\{\) this.iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. \(\backslash n\) */nnpublic fun IntArray.asIterable(): Iterable<Int> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return emptyList()\n return Iterable \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated.\n */npublic fun LongArray.asIterable(): Iterable<Long> \{\n if (isEmpty()) return emptyList() \n return Iterable \{ this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. n * \(/\) ^npublic fun FloatArray.asIterable(): Iterable<Float> \(\{\backslash \mathrm{n} \quad\) if \((\) isEmpty ()) return emptyList() \(\backslash n \quad\) return Iterable \(\{\) this.iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. In */nnpublic fun DoubleArray.asIterable(): Iterable<Double> \(\{\backslash n \quad\) if (isEmpty()) return emptyList() \n return Iterable \{ this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. In */nnpublic fun BooleanArray.asIterable(): Iterable<Boolean> \(\{\) \n \(\quad\) if (isEmpty ()) return emptyList()\n return Iterable \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original array returning its elements when being iterated. \(\ n * /\) npublic fun CharArray.asIterable(): Iterable<Char> \(\{\backslash n \quad\) if (isEmpty()) return emptyList()\n return Iterable \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Sequences.Building.sequenceFromArrayln \(* /\) nnpublic fun \(\langle T\rangle\) Array <out \(T>\).asSequence(): Sequence \(\langle T>\{\backslash n \quad\) if \((\) isEmpty ()\()\) return emptySequence ()\(\backslash n \quad\) return Sequence \(\{\) this.iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\)

Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromArray\n */npublic fun ByteArray.asSequence(): Sequence<Byte> \(\{\backslash n \quad\) if (isEmpty()) return emptySequence () \(\backslash n \quad\) return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromArrayln */npublic fun ShortArray.asSequence(): Sequence<Short> \(\{\backslash n \quad\) if (isEmpty()) return emptySequence() \(\backslash n \quad\) return Sequence \(\{\) this.iterator() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromArray \(\backslash \mathrm{n} *\) /npublic fun IntArray.asSequence(): Sequence<Int> \(\{\backslash n \quad\) if (isEmpty()) return emptySequence () \(\backslash n \quad\) return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Sequences.Building.sequenceFromArray\n */npublic fun LongArray.asSequence(): Sequence<Long> \(\{\backslash n \quad\) if (isEmpty()) return emptySequence() \(\backslash n \quad\) return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromArrayln */npublic fun FloatArray.asSequence(): Sequence<Float> \(\{\backslash n \quad\) if \((\) isEmpty ()) return emptySequence () \n return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Sequences.Building.sequenceFromArrayln */npublic fun DoubleArray.asSequence(): Sequence<Double> \(\{\backslash n \quad\) if (isEmpty()) return emptySequence () \n return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Sequences.Building.sequenceFromArrayln */npublic fun
BooleanArray.asSequence(): Sequence<Boolean> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return emptySequence() \n return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original array returning its elements when being iterated. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromArrayln */npublic fun CharArray.asSequence(): Sequence<Char> \(\{\backslash \mathrm{n}\) if (isEmpty()) return emptySequence() \n return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. n
*/n@kotlin.jvm.JvmName(\"averageOfByte\")\npublic fun Array<out Byte>.average(): Double \{\n var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\mathrm{Int}=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash \mathrm{n} \quad++\) count \(\backslash n \quad\} \backslash \mathrm{n} \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\backslash n\) *へn@kotlin.jvm.JvmName(\"averageOfShort\")\npublic fun Array<out Short>.average(): Double \{ \(\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\mathrm{Int}=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash \mathrm{n} \quad++\) count \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return
 * \(\wedge n @\) kotlin.jvm.JvmName( \((\) "averageOfInt\")\npublic fun Array<out Int>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) elementln \(\quad++\) count \(\backslash n \quad\} \backslash n \quad\) return if (count \(==0)\) Double.NaN else sum / count \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. ln
* \(\wedge n @\) kotlin.jvm.JvmName( \(\backslash\) "averageOfLong\")\npublic fun Array<out Long>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\ \mathrm{n} \quad++\) count \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return if \((\) count \(==0)\) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\backslash n\) * \(\wedge\) n@kotlin.jvm.JvmName(\"averageOfFloat\")\npublic fun Array<out Float>.average(): Double \{\n var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash \mathrm{n} \quad++\) count \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\backslash n\) * \(\ n @\) kotlin.jvm.JvmName(\"averageOfDouble\")\npublic fun Array<out Double>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\mathrm{Int}=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash \mathrm{n} \quad++\) count \(\backslash n \quad\} \backslash \mathrm{n} \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\backslash n\) * /npublic fun ByteArray.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\) ln sum \(+=\) elementln \(\quad++\) countln \(\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an average value of elements in the array. In */nnpublic fun ShortArray.average(): Double \(\{\backslash n \quad\) var sum: Double \(=0.0 \backslash n \quad\) var count: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n\) ++ count \(\backslash n \quad\} \backslash n \quad\) return if \((\) count \(==0)\) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of
elements in the array. \(\backslash n * /\) npublic fun IntArray.average () : Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=\) \(0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad++\) count \(\backslash n \quad\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\mathrm{In} * /\) npublic fun LongArray.average(): Double \(\{\backslash n \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n\) ++ countln \(\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\mathrm{ln} * /\) nnpublic fun FloatArray.average(): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) elementln \(\quad++\) countln \(\} \backslash \mathrm{n} \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the array. \(\backslash n * /\) npublic fun DoubleArray.average (): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) element \(\backslash n \quad++\) count \(\backslash n \quad \backslash\) n return if (count \(==0\) ) Double. NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. In */nn@kotlin.jvm.JvmName( \(\backslash\) "sumOfByte\") \npublic fun Array<out Byte \(>. \operatorname{sum}()\) : Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. n
 (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\ \mathrm{n} * / \mathrm{n} @\) kotlin.jvm.JvmName (\"sumOfInt\") \npublic fun Array<out Int>.sum(): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.jvm.JvmName( \((\) "sumOfLong \(\backslash ")\) \npublic fun Array<out Long>.sum(): Long \{ \(\backslash \mathrm{n}\) var sum: Long \(=0 \mathrm{~L} \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array.\n * \(\wedge n @\) kotlin.jvm.JvmName(\"sumOfFloat\")\npublic fun Array<out Float>.sum(): Float \(\{\backslash \mathrm{n} \quad\) var sum: Float \(=0.0 \mathrm{fln}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array.\n */n@kotlin.jvm.JvmName( \(\backslash\) "sumOfDouble\")\npublic fun Array<out Double>.sum(): Double \(\{\backslash n \quad\) var sum: Double \(=0.0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) elementln \(\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\mathrm{In} * /\) npublic fun ByteArray.sum(): Int \(\{\backslash n\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) elementln \(\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\mathrm{In} *\) 亿npublic fun ShortArray.sum(): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\) ln \(\quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. In * nnpublic fun IntArray.sum(): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\backslash n * / n p u b l i c\) fun LongArray.sum(): Long \(\{\backslash n\) var sum: Long \(=0 \mathrm{~L} \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\mathrm{In} *\). nnpublic fun FloatArray.sum(): Float \(\{\backslash \mathrm{n}\) var sum: Float \(=0.0 \mathrm{fln}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\backslash \mathrm{n} * /\) nnpublic fun DoubleArray.sum () : Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n}\) sum += elementln \(\quad \backslash \backslash n \quad\) return sum\n \(\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 kotlin.ranges \(\operatorname{nn} \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash n / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//\n\nimport kotlin.random.*\n\n/**\n * Returns a random element from this range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this range is empty. n * \(\wedge n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun IntRange.random(): Int \(\{\backslash n \quad\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws
IllegalArgumentException if this range is empty.\n */n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun LongRange.random(): Long \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range. \(\backslash \mathrm{n}\) * n * @throws IllegalArgumentException if this range is empty. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun CharRange.random(): Char \(\{\backslash \mathrm{n}\) return random(Random) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness. \(\ln\) * \(\ln * @\) throws IllegalArgumentException if this range is empty.In
* \(\wedge n @\) SinceKotlin( \(\backslash\) " 1.3 \") \npublic fun IntRange.random(random: Random): Int \(\{\backslash \mathrm{n}\) try \(\{\backslash \mathrm{n}\) return random.nextInt(this)\n \} catch(e: IllegalArgumentException) \{\n throw
NoSuchElementException(e.message) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this range is empty.\n
 random.nextLong(this)\n \} catch(e: IllegalArgumentException) \{\n throw
NoSuchElementException(e.message) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this range is empty. In * \(\ n @\) SinceKotlin(\"1.3\")\npublic fun CharRange.random(random: Random): Char \{\n try \{ln return random.nextInt(first.code, last.code + 1).toChar()\n \} catch(e: IllegalArgumentException) \{\n throw NoSuchElementException(e.message) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range, or \({ }^{`}\) null if this range is empty. ln
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun IntRange.randomOrNull(): Int? \{ \n return randomOrNull(Random) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ r a n d o m ~\) element from this range, or `null` if this range is empty.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun LongRange.randomOrNull(): Long? \{\n return randomOrNull(Random) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this range, or `null` if this range is empty. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun CharRange.randomOrNull(): Char? \(\{\backslash \mathrm{n} \quad\) return randomOrNull(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this range using the specified source of randomness, or `null` if this range is empty. In * \(\wedge n @\) SinceKotlin( \(\backslash / 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

IntRange.randomOrNull(random: Random): Int? \{\n if (isEmpty()) \n return null\n return random.nextInt(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness, or `null` if this range is empty. In
* \(\wedge n @\) SinceKotlin( \((" 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

LongRange.randomOrNull(random: Random): Long? \{\n if (isEmpty())\n return null\n return random.nextLong(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness, or `null` if this range is empty. In
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

CharRange.randomOrNull(random: Random): Char? \{ \(\backslash n\) if (isEmpty()) n return nullln return random.nextInt(first.code, last.code +1 ).toChar() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{`}\) true` if this range contains the specified [element]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Always returns `false` if the [element] is `null`. n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline operator fun IntRange.contains(element: Int?): Boolean \(\{\backslash n \quad\) return element \(!=\) null \&\& contains(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{\text {'true }}\) if this range contains the specified [element]. \(\mathrm{In} * \backslash \mathrm{n} *\) Always returns `false` if the [element] is `null`. ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline operator fun LongRange.contains(element: Long?): Boolean \(\{\backslash \mathrm{n} \quad\) return element \(!=\) null \(\& \&\) contains(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true if this range contains the specified [element]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Always returns `false` if the [element] is `null..In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline operator fun CharRange.contains(element: Char?): Boolean \(\{\backslash n \quad\) return element \(!=\) null \&\& contains(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\mathrm{ln} * / \mathrm{n} @\) kotlin.jvm.JvmName( \(\backslash\) "intRangeContains \(\backslash\) ") nnpublic operator fun ClosedRange<Int>.contains(value: Byte): Boolean \(\{\backslash n \quad\) return contains(value.toInt()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range.\n */n@kotlin.jvm.JvmName( \((\) "longRangeContains \(\backslash\) " \()\) \npublic operator fun ClosedRange<Long>.contains(value: Byte): Boolean \(\{\backslash n \quad\) return contains(value.toLong()) \n\}\n\n/**\n * Checks if
 fun ClosedRange<Short>.contains(value: Byte): Boolean \(\{\backslash \mathrm{n}\) return contains(value.toShort()) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash \mathrm{n} * / \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer
and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) )\n@DeprecatedSinceKotlin(warningSince = \"1.3\", errorSince = \"1.4\", hiddenSince = \"1.5\")\n@kotlin.jvm.JvmName(\"doubleRangeContains\")\npublic operator fun
ClosedRange<Double>.contains(value: Byte): Boolean \(\{\backslash n \quad\) return contains(value.toDouble()) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash \mathrm{n} * / \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be
removed. \(\backslash^{\prime \prime}\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash^{\prime \prime}\), hiddenSince \(=\)
\(\backslash " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"floatRangeContains \(\\) " \() \backslash\) npublic operator fun ClosedRange<Float>.contains(value: Byte): Boolean \(\{\backslash \mathrm{n} \quad\) return contains(value.toFloat()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\ln * / n @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash ") \backslash n @ D e p r e c a t e d S i n c e K o t l i n(w a r n i n g S i n c e=~ \ " 1.3 \backslash ", ~ e r r o r S i n c e=~ \ " 1.4 \backslash ", ~\)
 ClosedRange<Int>.contains(value: Double): Boolean \{ln return value.toIntExactOrNull().let \{if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\wedge \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash\) ") \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\ " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"longRangeContains\")\npublic operator fun
ClosedRange<Long>.contains(value: Double): Boolean \{\n return value.toLongExactOrNull().let \{if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\ n @\) Deprecated( \(\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash\) ") n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\ " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"byteRangeContains\")\npublic operator fun
ClosedRange<Byte>.contains(value: Double): Boolean \(\{\backslash n \quad\) return value.toByteExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\ \mathrm{n} @\) Deprecated( \(\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\ " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"shortRangeContains\")\npublic operator fun
ClosedRange<Short>.contains(value: Double): Boolean \{\n return value.toShortExactOrNull().let \{if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
*/n@kotlin.jvm.JvmName(\"floatRangeContains\")\npublic operator fun ClosedRange<Float>.contains(value:
Double): Boolean \(\{\backslash n \quad\) return contains(value.toFloat()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\ \mathrm{n} * / \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash "\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash\) ", hiddenSince \(=\backslash " 1.5 \backslash ") \backslash\) n @ kotlin.jvm.JvmName( \((\) "intRangeContains \(\ / ")\) nnpublic operator fun ClosedRange<Int>.contains(value: Float): Boolean \(\{\backslash n\) return value.toIntExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\wedge \mathrm{n} @\) Deprecated( \(\\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) )\n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\backslash " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"longRangeContains\")\npublic operator fun
ClosedRange<Long>.contains(value: Float): Boolean \(\{\backslash\) n return value.toLongExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\ n @\) Deprecated( \(\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\backslash " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"byteRangeContains\")\npublic operator fun ClosedRange<Byte>.contains(value: Float): Boolean \(\{\backslash n \quad\) return value.toByteExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\wedge \mathrm{n} @\) Deprecated( \(\\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) )\n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince
\(=\ " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName( \(\backslash\) "shortRangeContains \(\\) " \()\) nnpublic operator fun
ClosedRange<Short>.contains(value: Float): Boolean \{ \(\backslash\) n return value.toShortExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. ln
* \(\\) n@kotlin.jvm.JvmName( \((\) "doubleRangeContains \(\\) " \()\) \npublic operator fun ClosedRange<Double>.contains(value:

Float): Boolean \(\{\backslash \mathrm{n} \quad\) return contains(value.toDouble()) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range.\n */n@kotlin.jvm.JvmName(\"longRangeContains\")\npublic operator fun
ClosedRange<Long>.contains(value: Int): Boolean \(\{\backslash n \quad\) return contains(value.toLong()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash n * / n @\) kotlin.jvm.JvmName( \((\) "byteRangeContains \(\backslash\) " \()\) \npublic operator fun ClosedRange<Byte>.contains(value: Int): Boolean \{\n return value.toByteExactOrNull().let \{if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
*/n@kotlin.jvm.JvmName( \(\backslash\) "shortRangeContains \(\langle "\) ") npublic operator fun ClosedRange<Short>.contains(value: Int): Boolean \(\{\backslash \mathrm{n}\) return value.toShortExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash n * / n @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be
removed. \(\backslash "\) " \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\) \"1.5\")\n@kotlin.jvm.JvmName(\"doubleRangeContains\")\npublic operator fun
ClosedRange<Double>.contains(value: Int): Boolean \(\{\) n return contains(value.toDouble()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\mathrm{ln} * / \mathrm{n} @\) Deprecated ( \(\\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) ) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash^{\prime \prime}\), hiddenSince \(=\) \(\backslash 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"floatRangeContains \(\\) ") \npublic operator fun ClosedRange<Float>.contains(value: Int): Boolean \(\{\backslash \mathrm{n} \quad\) return contains(value.toFloat()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash n\) */n@kotlin.jvm.JvmName(\"intRangeContains\")\npublic operator fun ClosedRange<Int>.contains(value: Long): Boolean \(\{\backslash n \quad\) return value.toIntExactOrNull().let \(\{\) if (it ! = null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\ n *\) *n@kotlin.jvm.JvmName( \(\backslash\) "byteRangeContains \({ }^{\prime \prime}\) ) \({ }^{\text {nnpublic }}\) operator fun ClosedRange<Byte>.contains(value: Long): Boolean \(\{\backslash \mathrm{n}\) return value.toByteExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. ln
* \(\wedge n @\) kotlin.jvm.JvmName( \(\backslash\) "shortRangeContains \(\\) ") nnpublic operator fun ClosedRange<Short>.contains(value:

Long): Boolean \(\{\backslash n \quad\) return value.toShortExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\mathrm{ln} * / \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be
removed. \(\backslash^{\prime \prime}\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\) \(\backslash 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName( \((\) "doubleRangeContains\")\npublic operator fun
ClosedRange<Double>.contains(value: Long): Boolean \(\{\backslash n \quad\) return contains(value.toDouble()) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Checks if the specified [value] belongs to this range. \(\mathrm{ln} * / n @\) Deprecated( \(\\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\) \(\backslash " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName(\"floatRangeContains\")\npublic operator fun ClosedRange<Float>.contains(value: Long): Boolean \(\{\backslash \mathrm{n} \quad\) return contains(value.toFloat()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\ \mathrm{n} *\) *n@kotlin.jvm.JvmName( \(\backslash\) "intRangeContains \(\backslash\) ") \npublic operator fun ClosedRange<Int>.contains(value: Short): Boolean \(\{\backslash n \quad\) return contains(value.toInt()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.jvm.JvmName( \((\) "longRangeContains \(\backslash\) ") \npublic operator fun
ClosedRange<Long>.contains(value: Short): Boolean \(\{\) n return contains(value.toLong()) \n \(\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n * / n @\) kotlin.jvm.JvmName( \((\) "byteRangeContains \(\\) ") \npublic operator fun ClosedRange<Byte>.contains(value: Short): Boolean \(\{\) \n return value.toByteExactOrNull().let \(\{\) if (it != null) contains(it) else false \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\backslash n\)
* \(\wedge \mathrm{n} @\) Deprecated( \(\\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) )\n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince
\(=\backslash " 1.5 \backslash ") \backslash n @\) kotlin.jvm.JvmName( \(\backslash\) "doubleRangeContains \(\backslash\) " \()\) \npublic operator fun
ClosedRange<Double>.contains(value: Short): Boolean \(\{\backslash n \quad\) return contains(value.toDouble()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \(\ \mathrm{n} * / \mathrm{n} @\) Deprecated \((\backslash\) "This `contains` operation mixing integer and floating point arguments has ambiguous semantics and is going to be removed. \(\backslash^{\prime \prime}\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.3 \backslash "\), errorSince \(=\backslash " 1.4 \backslash "\), hiddenSince \(=\)
 Short): Boolean \(\{\backslash n \quad\) return contains(value.toFloat()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \mathrm{ln} * \backslash \mathrm{n} *\) The [to] value should be less than or equal to \({ }^{\text {© }}\) this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. ln * \(/\) npublic infix fun Int.downTo(to: Byte): IntProgression \(\{\backslash n \quad\) return IntProgression.fromClosedRange(this, to.toInt(), -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \mathrm{n} * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. In * ^npublic infix fun Long.downTo(to: Byte): LongProgression \(\{\backslash \mathrm{n}\) return LongProgression.fromClosedRange(this, to.toLong(), \(1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. \n * If the [to] value is greater than `this` value the returned progression is empty.\n */npublic infix fun Byte.downTo(to: Byte): IntProgression \(\{\backslash \mathrm{ln}\) return IntProgression.fromClosedRange(this.toInt(), to.toInt(), -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ n * \backslash n *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. \(\mathrm{ln} * /\) npublic infix fun Short.downTo(to: Byte): IntProgression \(\{\backslash n \quad\) return IntProgression.fromClosedRange(this.toInt(), to.toInt(), 1) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. \(\ n *\) If the [to] value is greater than `this` value the returned progression is empty. \(\mathrm{In} * /\) npublic infix fun Char.downTo(to: Char): CharProgression \(\{\backslash \mathrm{n}\) return CharProgression.fromClosedRange(this, to, -1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a progression from this value down to the
 value is greater than `this` value the returned progression is empty. \(\mathrm{In} *\) / npublic infix fun Int.downTo(to: Int): IntProgression \(\{\backslash n \quad\) return IntProgression.fromClosedRange(this, to, -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to \(`\) this` value. In * If the [to] value is greater than `this` value the returned progression is empty. In */npublic infix fun Long.downTo(to: Int): LongProgression \(\{\backslash \mathrm{n}\) return LongProgression.fromClosedRange(this, to.toLong(), \(1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. \n * If the [to] value is greater than `this` value the returned progression is empty. \(\mathrm{In} * /\) npublic infix fun Byte.downTo(to: Int): IntProgression \(\{\backslash \mathrm{n}\) return IntProgression.fromClosedRange(this.toInt(), to, -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \mathrm{ln} * \backslash \mathrm{n} *\) The [to] value should be less than or equal to \({ }^{\text {` }}\) this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. \(\mathrm{In} * /\) npublic infix fun Short.downTo(to: Int): IntProgression \(\{\backslash \mathrm{n} \quad\) return IntProgression.fromClosedRange(this.toInt () , to, -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash n *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. In * \npublic infix fun Int.downTo(to: Long): LongProgression \(\{\backslash \mathrm{n}\) return LongProgression.fromClosedRange(this.toLong(), to, \(1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. \n * If the [to] value is greater than `this` value the returned progression is empty.\n */nnpublic infix fun Long.downTo(to: Long): LongProgression \(\{\backslash n\) return LongProgression.fromClosedRange(this, to, -1 L ) \(\operatorname{nn} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the
 value is greater than `this` value the returned progression is empty. ln */npublic infix fun Byte.downTo(to: Long): LongProgression \(\{\backslash n \quad\) return LongProgression.fromClosedRange(this.toLong(), to, \(-1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash n *\) The [to] value should be less
than or equal to `this`value. In * If the [to] value is greater than `this` value the returned progression is empty. In * \npublic infix fun Short.downTo(to: Long): LongProgression \(\{\backslash n\) return

LongProgression.fromClosedRange(this.toLong(), to, \(-1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ \mathrm{ln} * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty.In */npublic infix fun Int.downTo(to: Short): IntProgression \(\{\backslash \mathrm{n} \quad\) return IntProgression.fromClosedRange(this, to.toInt(), -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \ln *\) The [to] value should be less than or equal to `this` value. In * If the [to] value is greater than `this` value the returned progression is empty. In */npublic infix fun Long.downTo(to: Short): LongProgression \(\{\backslash n \quad\) return LongProgression.fromClosedRange(this, to.toLong ()\(,-1 \mathrm{~L}) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a progression from this value down to the specified [to] value with the step \(1 . \backslash \mathrm{n} * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. n * If the [to] value is greater than `this` value the returned progression is empty.\n */npublic infix fun Byte.downTo(to: Short): IntProgression \(\{\backslash n\) return IntProgression.fromClosedRange(this.toInt(), to.toInt(), -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash n * T h e[t o]\) value should be less than or equal to \({ }^{\text {` }}\) this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. In * ^npublic infix fun Short.downTo(to: Short): IntProgression \(\{\backslash \mathrm{n} \quad\) return IntProgression.fromClosedRange(this.toInt(), to.toInt(), 1) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a progression that goes over the same range in the opposite direction with the same step. n * \(\wedge\) npublic fun IntProgression.reversed(): IntProgression \(\{\backslash \mathrm{n}\) return IntProgression.fromClosedRange(last, first, step \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a progression that goes over the same range in the opposite direction with the same step. In */npublic fun LongProgression.reversed(): LongProgression \(\{\backslash \mathrm{n}\) return
LongProgression.fromClosedRange(last, first, -step) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a progression that goes over the same range in the opposite direction with the same step. \(\ \mathrm{n} * /\) nnpublic fun CharProgression.reversed(): CharProgression \(\{\backslash \mathrm{n}\)
 same range with the given step. \(\backslash n *\) npublic infix fun IntProgression.step(step: Int): IntProgression \(\{\backslash n\) checkStepIsPositive(step > 0, step) \n return IntProgression.fromClosedRange(first, last, if (this.step >0) step else step \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression that goes over the same range with the given step. \(\backslash \mathrm{n} * /\) nnpublic infix fun LongProgression.step(step: Long): LongProgression \(\{\backslash n \quad\) checkStepIsPositive(step >0, step) nn return LongProgression.fromClosedRange(first, last, if (this.step >0) step else -step) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a progression that goes over the same range with the given step. \(\ n *\) nnpublic infix fun CharProgression.step(step: Int): CharProgression \(\{\backslash n \quad\) checkStepIsPositive(step > 0, step) \n return CharProgression.fromClosedRange(first, last, if (this.step >0) step else -step) \(\backslash n\} \backslash n \backslash n i n t e r n a l\) fun Int.toByteExactOrNull(): Byte? \(\{\backslash n \quad\) return if (this in Byte.MIN_VALUE.toInt()..Byte.MAX_VALUE.toInt()) this.toByte() else null\n\}\n\ninternal fun Long.toByteExactOrNull(): Byte? \{\n return if (this in Byte.MIN_VALUE.toLong()..Byte.MAX_VALUE.toLong()) this.toByte() else null\n\}\n\ninternal fun Short.toByteExactOrNull(): Byte? \{\n return if (this in
Byte.MIN_VALUE.toShort()..Byte.MAX_VALUE.toShort()) this.toByte() else null\n\}\n\ninternal fun Double.toByteExactOrNull(): Byte? \{\n return if (this in Byte.MIN_VALUE.toDouble()..Byte.MAX_VALUE.toDouble()) this.toInt().toByte() else null\n\}\n\ninternal fun Float.toByteExactOrNull(): Byte? \{\n return if (this in Byte.MIN_VALUE.toFloat()..Byte.MAX_VALUE.toFloat()) this.toInt().toByte() else null\n\}\n\ninternal fun Long.toIntExactOrNull(): Int? \{\n return if (this in Int.MIN_VALUE.toLong()..Int.MAX_VALUE.toLong()) this.toInt() else null\n\}\n\ninternal fun Double.toIntExactOrNull(): Int? \{\n return if (this in Int.MIN_VALUE.toDouble()..Int.MAX_VALUE.toDouble()) this.toInt() else null\n\}\n\ninternal fun Float.toIntExactOrNull(): Int? \{\n return if (this in Int.MIN_VALUE.toFloat()..Int.MAX_VALUE.toFloat()) this.toInt() else null\n\}\n\ninternal fun Double.toLongExactOrNull(): Long? \{ \(\backslash n \quad\) return if (this in Long.MIN_VALUE.toDouble()..Long.MAX_VALUE.toDouble()) this.toLong() else null\n\}\n\ninternal fun Float.toLongExactOrNull(): Long? \{ \(\backslash n\) return if (this in

Long.MIN_VALUE.toFloat()..Long.MAX_VALUE.toFloat()) this.toLong() else null\n\}\n\ninternal fun

Int.toShortExactOrNull(): Short? \{ \(\backslash\) n return if (this in Short.MIN_VALUE.toInt()..Short.MAX_VALUE.toInt()) this.toShort() else null\n\}\n\ninternal fun Long.toShortExactOrNull(): Short? \{\n return if (this in Short.MIN_VALUE.toLong()..Short.MAX_VALUE.toLong()) this.toShort() else null\n \(\} \backslash\) n \(\backslash n i n t e r n a l\) fun Double.toShortExactOrNull(): Short? \{ \(\backslash \mathrm{n}\) return if (this in
Short.MIN_VALUE.toDouble()..Short.MAX_VALUE.toDouble()) this.toInt().toShort() else null\n\}\n\ninternal fun Float.toShortExactOrNull(): Short? \{ ln return if (this in
Short.MIN_VALUE.toFloat()..Short.MAX_VALUE.toFloat()) this.toInt().toShort() else null\n\}\n\n/**\n*Returns a range from this value up to but excluding the specified [to] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */npublic infix fun Int.until(to: Byte): IntRange \(\{\backslash n \quad\) return this .. (to.toInt() - 1).toInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\mathrm{ln}^{*}\) * In * If the [to] value is less than or equal to `this` value, then the returned range is empty. In * \(\wedge\) npublic infix fun Long.until(to: Byte): LongRange \(\{\backslash n \quad\) return this .. (to.toLong() - 1).toLong () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. ln * n * If the [to] value is less than or equal to `this` value, then the returned range is empty. In */nnpublic infix fun Byte.until(to: Byte): IntRange \(\{\) \n return this.toInt() .. (to.toInt() - 1).toInt ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash n *\) \(\backslash \mathrm{n}\) * If the [to] value is less than or equal to `this` value, then the returned range is empty. In */npublic infix fun Short.until(to: Byte): IntRange \(\{\backslash n \quad\) return this.toInt() .. (to.toInt() - 1).toInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. n * \(\backslash \mathrm{n} *\) If the [to] value is less than or equal to \({ }^{\text {`this` value, }}\) then the returned range is empty. ln */nnpublic infix fun Char.until(to: Char): CharRange \(\{\backslash \mathrm{n}\) if (to \(<=' \ \backslash u 0000\) ') return CharRange.EMPTY\n return this .. (to -1 ).toChar() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. \(\backslash n *\) npublic infix fun Int.until(to: Int): IntRange \(\{\backslash \mathrm{n} \quad\) if (to <= Int.MIN_VALUE) return IntRange.EMPTY\n return this .. (to - 1).toInt ()\(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to \({ }^{`}\) this` value, then the returned range is empty.\n */npublic infix fun Long.until(to: Int): LongRange \{\n return this .. (to.toLong() -
1).toLong () \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */nnpublic infix fun Byte.until(to: Int): IntRange \(\{\backslash n \quad\) if (to <= Int.MIN_VALUE) return IntRange.EMPTY\n return this.toInt() .. (to 1).toInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash n * \backslash n *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. \({ }^{\prime} * / \wedge\) npublic infix fun Short.until(to: Int): IntRange \(\{\backslash n \quad\) if (to <= Int.MIN_VALUE) return IntRange.EMPTY\n return this.toInt() .. (to -
1).toInt() \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. n * \(\backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In \(* /\) npublic infix fun Int.until(to: Long): LongRange \(\{\backslash n \quad\) if (to < = Long.MIN_VALUE) return LongRange.EMPTY\n return this.toLong() .. (to 1).toLong ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\ln * \backslash n *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */npublic infix fun Long.until(to: Long): LongRange \(\{\backslash \mathrm{n}\) if (to <= Long.MIN_VALUE) return LongRange.EMPTY\n return this .. (to -
 [to] value is less than or equal to `this` value, then the returned range is empty. In */nnpublic infix fun Byte.until(to: Long): LongRange \(\{\backslash n \quad\) if (to < = Long.MIN_VALUE) return LongRange.EMPTY\n return this.toLong() .. (to 1).toLong() \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. n * \(\ln *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */nnpublic infix fun Short.until(to: Long): LongRange \(\{\backslash n \quad\) if (to < = Long.MIN_VALUE) return LongRange.EMPTY\n return this.toLong() .. (to 1).toLong ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\ln * \backslash \mathrm{n} *\) If the [to] value is less than or equal to 'this` value, then the returned range is empty. ln */nnpublic infix fun Int.until(to: Short): IntRange \(\{\backslash \mathrm{n} \quad\) return this .. (to.toInt() - 1).toInt() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */npublic infix fun Long.until(to: Short): LongRange \(\{\backslash \mathrm{n}\) return this .. (to.toLong() -
1).toLong ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash n * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In */nnpublic infix fun Byte.until(to: Short): IntRange \(\{\backslash n \quad\) return this.toInt() .. (to.toInt() - 1).toInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty.In */npublic infix fun Short.until(to: Short): IntRange \(\{\backslash n \quad\) return this.toInt() .. (to.toInt() 1).toInt()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\ln * \ln * @\) sample samples.comparisons.ComparableOps.coerceAtLeastComparableln */npublic fun <T: Comparable<T>> T.coerceAtLeast(minimumValue: T ): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{ln} * \backslash n * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. n * \(\mathrm{n} *\) @ sample samples.comparisons.ComparableOps.coerceAtLeastln */nnpublic fun Byte.coerceAtLeast(minimumValue: Byte): Byte \(\{\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.comparisons.ComparableOps.coerceAtLeastln */npublic fun Short.coerceAtLeast(minimumValue: Short): Short \{ \(\backslash n\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\ln * \backslash n\) * @return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. ln * \(\ln *\) @ sample samples.comparisons.ComparableOps.coerceAtLeastln */nnpublic fun Int.coerceAtLeast(minimumValue: Int): Int \(\{\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.comparisons.ComparableOps.coerceAtLeastln * nnpublic fun Long.coerceAtLeast(minimumValue: Long): Long \(\{\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{In} * \backslash \mathrm{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtLeastln */npublic fun Float.coerceAtLeast(minimumValue: Float): Float \(\{\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\ln * \backslash n\) * @return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. n * \(\ln *\) @sample samples.comparisons.ComparableOps.coerceAtLeastln */nnpublic fun
Double.coerceAtLeast(minimumValue: Double): Double \(\{\backslash \mathrm{n}\) return if (this < minimumValue) minimumValue else this \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not greater than the specified [maximumValue].\n \(* \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. \(\ n *\) n \(* @\) sample samples.comparisons.ComparableOps.coerceAtMostComparableln */npublic fun <T: Comparable<T>> T.coerceAtMost(maximumValue: T ): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Ensures that this value is not greater than the specified [maximumValue]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtMostln */npublic fun Byte.coerceAtMost(maximumValue: Byte): Byte \(\{\backslash \mathrm{n} \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtMostln */npublic fun Short.coerceAtMost(maximumValue: Short): Short \(\{\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtMostln */npublic fun Int.coerceAtMost(maximumValue: Int): Int \(\{\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or
the [maximumValue] otherwise.\n * \n * @ sample samples.comparisons.ComparableOps.coerceAtMostln * nnpublic fun Long.coerceAtMost(maximumValue: Long): Long \{ \(\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue]. \(\ln *\) \n * @ return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. n * \(\backslash \mathrm{n} *\) @ sample samples.comparisons.ComparableOps.coerceAtMost\n */nnpublic fun
Float.coerceAtMost(maximumValue: Float): Float \(\{\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue]. \(\ln * \backslash \mathrm{n} * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise.\n * \n \(*\) @ sample samples.comparisons.ComparableOps.coerceAtMostln */npublic fun Double.coerceAtMost(maximumValue: Double): Double \(\{\backslash \mathrm{n} \quad\) return if (this > maximumValue) maximumValue else this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{n} *\) \(\ln *\) @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. In * \(\backslash \mathrm{n} *\) @sample samples.comparisons.ComparableOps.coerceInComparableln * nnpublic fun <T : Comparable<T>> T.coerceIn(minimumValue: T?, maximumValue: T ? : T \{ \(\mathrm{n} \quad\) if (minimumValue !== null \&\& maximumValue ! \(==\) null) \(\{\backslash n \quad\) if (minimumValue \(>\) maximumValue) throw

IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \(l^{\prime \prime}\) ) \(\backslash n \quad\) if (this < minimumValue) return minimumValueln if (this > maximumValue) return maximumValue\n \(\} \backslash n \quad\) else \(\{\backslash n \quad\) if (minimumValue ! \(==\) null \& \& this < minimumValue) return minimumValueln if (maximumValue \(!==\) null \& \& this \(>\) maximumValue) return maximumValue\n \(\quad\} \backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\ n * \backslash n *\) @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue].\n \(*\) \n \(* @\) sample samples.comparisons.ComparableOps.coerceIn\n */npublic fun Byte.coerceIn(minimumValue: Byte, maximumValue: Byte): Byte \(\{\backslash n \quad\) if (minimumValue > maximumValue) throw
IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \(\mathbf{l}^{\prime \prime}\) ) \(\mathrm{n} \quad\) if (this < minimumValue) return minimumValueln if (this > maximumValue) return maximumValueln return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{ln} * \backslash \mathrm{n} *\) @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue].\n \(*\) \n \(* @\) sample samples.comparisons.ComparableOps.coerceIn\n */npublic fun Short.coerceIn(minimumValue: Short, maximumValue: Short): Short \(\{\backslash n \quad\) if (minimumValue > maximumValue) throw
IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. l") \(^{\prime \prime}\) \n \(\quad\) if (this < minimumValue) return minimumValueln \(\quad\) if (this > maximumValue) return maximumValueln return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\ n * \backslash n *\) @ return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceIn\n */npublic fun Int.coerceIn(minimumValue: Int, maximumValue: Int): Int \(\{\backslash \mathrm{n} \quad\) if (minimumValue > maximumValue) throw IllegalArgumentException( \(\backslash\) "Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. l" \(^{\prime \prime}\) ) (n \(\quad\) if (this < minimumValue) return minimumValue\n if (this > maximumValue) return maximumValueln return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue].\n * n * @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.comparisons.ComparableOps.coerceIn \(\backslash \mathrm{n} *\) nnpublic fun Long.coerceIn(minimumValue: Long, maximumValue: Long): Long \{ n if (minimumValue > maximumValue) throw IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \(\mathbf{V "}^{\prime \prime}\) ) \(\mathrm{n} \quad\) if (this < minimumValue) return minimumValueln if (this > maximumValue) return maximumValue\n return this \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{ln} * \backslash \mathrm{n} *\) @return this value if it's in the range, or [minimumValue] if this value
is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. \(\ln * \backslash n * @\) sample samples.comparisons.ComparableOps.coerceIn\n */nnpublic fun Float.coerceIn(minimumValue: Float, maximumValue: Float): Float \(\{\backslash \mathrm{n} \quad\) if (minimumValue > maximumValue) throw
IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. l") \(^{\prime \prime}\) \n \(\quad\) if (this < minimumValue) return minimumValueln \(\quad\) if (this > maximumValue) return maximumValue\n return this \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{In} * \backslash \mathrm{n} *\) @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. \(\ln * \backslash n * @\) sample samples.comparisons.ComparableOps.coerceIn\n */nnpublic fun Double.coerceIn(minimumValue: Double, maximumValue: Double): Double \{ \(\mathrm{n} \quad\) if (minimumValue > maximumValue) throw
IllegalArgumentException( \(\backslash\) "Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \(\mathrm{l}^{\prime \prime}\) )\n \(\quad\) if (this < minimumValue) return minimumValue\n if (this > maximumValue) return maximumValue\n return this \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value lies in the specified [range]. \(\ln * \backslash \mathrm{n} *\) @ return this value if it's in the [range], or `range.start` if this value is less than `range.start`, or `range.endInclusive` if this value is greater than `range.endInclusive`. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.comparisons.ComparableOps.coerceInFloatingPointRangeln * \(\wedge\) n@SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash\) npublic fun \(<\mathrm{T}\) : Comparable<T>> T.coerceIn(range: ClosedFloatingPointRange<T>): T \{ \(\backslash \mathrm{n}\) if (range.isEmpty()) throw IllegalArgumentException( ("Cannot coerce value to an empty range: \$range. \(\backslash^{\prime \prime}\) ) n return when \(\{\backslash \mathrm{n} \quad / /\) this < start equiv to this <= start \&\&!(this >= start)\n range.lessThanOrEquals(this, range.start) \&\& !range.lessThanOrEquals(range.start, this) -> range.startln // this > end equiv to this >= end \&\& !(this <= end) nn range.lessThanOrEquals(range.endInclusive, this) \&\& !range.lessThanOrEquals(this, range.endInclusive) -> range.endInclusive\n else -> this \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified [range]. \(\ln * \backslash n *\) @return this value if it's in the [range], or `range.start` if this value is less than `range.start \({ }^{\text { }}\) or \({ }^{`}\) range.endInclusive` if this value is greater than `range.endInclusive`. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.comparisons.ComparableOps.coerceInComparableln */npublic fun <T : Comparable<T>>
T.coerceIn(range: ClosedRange<T>): T \{ \(\backslash \mathrm{n} \quad\) if (range is ClosedFloatingPointRange) \(\{\backslash \mathrm{n}\) return this.coerceIn<T>(range) \n \(\quad\} \backslash n \quad\) if (range.isEmpty ()) throw IllegalArgumentException( \(\backslash\) "Cannot coerce value to an empty range: \$range. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad\) return when \(\{\backslash \mathrm{n} \quad\) this < range.start -> range.startln this > range.endInclusive -> range.endInclusiveln else \(->\) this \(\backslash n \quad\} \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified [range]. \(\ln * \backslash n *\) @return this value if it's in the [range], or `range.start` if this value is less than `range.start`, or `range.endInclusive` if this value is greater than `range.endInclusive`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.comparisons.ComparableOps.coerceIn\n \(* \wedge\) npublic fun Int.coerceIn(range: ClosedRange<Int>): Int \(\{\backslash \mathrm{n} \quad\) if (range is ClosedFloatingPointRange) \(\{\backslash n\) return this.coerceIn \(\langle\) Int \(>(\) range \() \backslash n \quad\} \backslash n \quad\) if (range.isEmpty ()\()\) throw IllegalArgumentException \(\backslash\) "Cannot coerce value to an empty range: \$range. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) return when \(\{\backslash n \quad\) this < range.start -> range.startln this > range.endInclusive -> range.endInclusive\n else -> this \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified [range]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ return this value if it's in the [range], or `range.start` if this value is less than \(`\) range.start`, or `range.endInclusive` if this value is greater than `range.endInclusive`.\n \(* \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceIn\n */npublic fun Long.coerceIn(range: ClosedRange<Long>): Long \(\{\backslash n \quad\) if (range is ClosedFloatingPointRange) \(\{\backslash n \quad\) return this.coerceIn<Long>(range) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) if (range.isEmpty()) throw IllegalArgumentException(\"Cannot coerce value to an empty range: \$range. \(\backslash^{\prime \prime}\) ) \({ }^{\prime}\) n return when \(\{\backslash n \quad\) this < range.start -> range.startln this > range.endInclusive -> range.endInclusiveln else -> this \(\ln \quad\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 kotlin.jvm.*\n\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@JvmInline\npu blic value class UByte @PublishedApi internal constructor(@PublishedApi internal val data: Byte) : Comparable<UByte> \(\{\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) A constant holding the minimum value an instance of UByte can have. \(\ n \quad * / n \quad\) public const val MIN_VALUE: UByte \(=\) UByte \((0) \backslash n \backslash n \quad / * * \backslash n \quad *\)

A constant holding the maximum value an instance of UByte can have. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public const val MAX_VALUE: UByte \(=\operatorname{UByte}(-1) \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bytes used to represent an instance of UByte in a binary form. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public const val SIZE_BYTES: Int \(=1 \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bits used to represent an instance of UByte in a binary form. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public const val SIZE_BITS: Int \(=8 \backslash n\) \(\jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this value with the specified value for order. \(\ n \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\ln \quad *\) or a positive number if it's greater than other.\n */nn @kotlin.internal.InlineOnly\n @Suppress(\"OVERRIDE_BY_INLINE\")\n public override inline operator fun compareTo(other: UByte): Int = this.toInt().compareTo(other.toInt()) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Compares this value with the specified value for order. ln * Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\ln \quad *\) or a positive number if it's greater than other. \(\ln \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnlyln public inline operator fun compareTo(other: UShort): Int = this.toInt().compareTo(other.toInt()) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Compares this value with the specified value for order. \(\mathrm{In} \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, ln * or a positive number if it's greater than other. In \(* / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun compareTo(other: UInt): Int \(=\) this.toUInt().compareTo(other) \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) Compares this value with the specified value for order. \n * Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\backslash \mathrm{n}\) * or a positive number if it's greater than other.\n \(* / n \quad @\) kotlin.internal.InlineOnly public inline operator fun compareTo(other: ULong): Int = this.toULong().compareTo(other) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Adds the other value to this value. */n @kotlin.internal.InlineOnlyln public inline operator fun plus(other: UByte): UInt = this.toUInt().plus(other.toUInt())\n \(\quad / * *\) Adds the other value to this value. */nn @ kotlin.internal.InlineOnlyln public inline operator fun plus(other: UShort): UInt = this.toUInt().plus(other.toUInt())\n \(/ * *\) Adds the other value to this value. * \(\wedge n\) @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: UInt): UInt = this.toUInt().plus(other)\n \(\quad / * *\) Adds the other value to this value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: ULong): ULong = this.toULong().plus(other)\n\n \(/ * *\) Subtracts the other value from this value. */n @kotlin.internal.InlineOnly \(\operatorname{nn}\) public inline operator fun minus(other: UByte): UInt = this.toUInt().minus(other.toUInt())\n \(/{ }^{* *}\) Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UShort): UInt = this.toUInt().minus(other.toUInt())\n \(/ * *\) Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UInt): UInt = this.toUInt().minus(other)\n \(/ * *\) Subtracts the other value from this value. */n \(@\) kotlin.internal.InlineOnlyln public inline operator fun minus(other: ULong): ULong \(=\) this.toULong().minus(other) \(\operatorname{nn} \backslash n \quad / * *\) Multiplies this value by the other value. */n @ kotlin.internal.InlineOnly 1 public inline operator fun times(other: UByte): UInt = this.toUInt().times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. \(* / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UShort): UInt = this.toUInt().times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. \({ }^{*} / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UInt): UInt = this.toUInt().times(other)\n /** Multiplies this value by the other value. */nn @ kotlin.internal.InlineOnlyln public inline operator fun times(other: ULong): ULong \(=\) this.toULong().times(other) \(\ln \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator fun \(\operatorname{div}(\) other: UByte \()\) : UInt \(=\) this.toUInt().div(other.toUInt()) \(\ln \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. * \(\wedge n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun \(\operatorname{div}(\) other: UShort): UInt \(=\) this.toUInt ()\(\cdot \operatorname{div}(\) other.toUInt ()\() \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. * \(/ \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline operator fun \(\operatorname{div}\) (other: UInt): UInt \(=\) this.toUInt ()\(\cdot \operatorname{div}(\) other \() \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @kotlin.internal.InlineOnly\n public inline operator fun div(other: ULong): ULong \(=\) this.toULong().div(other) \n\n \(\quad / * * \backslash n \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun rem(other: UByte): UInt =
this.toUInt().rem(other.toUInt())\n \(/ * * \backslash\) n Calculates the remainder of truncating division of this value by the other value. \(\ \mathrm{n}\) * n * The result is always less than the divisor. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun rem(other: UShort): UInt \(=\) this.toUInt().rem(other.toUInt()) \n \(/ * * \backslash n \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\backslash n \quad * \backslash n \quad *\) The result is always less than the divisor.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun rem(other: UInt): UInt \(=\) this.toUInt().rem(other)\n \(\quad / * * \ln \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \ln \quad *\) The result is always less than the divisor. \(\ n \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun rem(other: ULong): ULong \(=\) this.toULong().rem(other) \(\operatorname{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad * \backslash \mathrm{n}\) *For unsigned types, the results of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline fun floorDiv(other: UByte): UInt \(=\) this.toUInt().floorDiv(other.toUInt())\n \(/ * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.\n \(\quad *\) \n \(\quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n \(\quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly\n public inline fun floorDiv(other: UShort): UInt \(=\) this.toUInt().floorDiv(other.toUInt())\n \(\quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.\n \(* \backslash n \quad *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: UInt): UInt \(=\) this.toUInt().floorDiv(other) \(\ln \quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(1 n \quad\) public inline fun floorDiv(other: ULong): ULong \(=\) this.toULong().floorDiv(other) \n\n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value.\n * \n * The result is always less than the divisor. n * n * For unsigned types, the remainders of flooring division and truncating division are the same. ln */n @kotlin.internal.InlineOnly\n public inline fun mod(other: UByte): UByte =
this.toUInt().mod(other.toUInt()).toUByte()\n \(/ * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\ln \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.ln \(* / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n\)
 Calculates the remainder of flooring division of this value by the other value. \(\backslash n \quad * \backslash n \quad *\) The result is always less than the divisor. \n \(\quad * \backslash n \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n \(* / n \quad @\) kotlin.internal.InlineOnly\n public inline fun \(\bmod\) (other: UInt): UInt \(=\) this.toUInt().mod(other) \n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} \quad * \ln \quad *\) The result is always less than the divisor. \(\ln \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly\n public inline fun \(\bmod (\) other: ULong \()\) : ULong \(=\) this.toULong().mod(other) \(\ln \backslash n \quad / * * \backslash n \quad *\) Returns this value incremented by one. .n *\n * @sample samples.misc.Builtins.incln \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun \(\operatorname{inc}():\) UByte \(=\) UByte \((\) data.inc ()\() \backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Returns this value decremented by one. \(\backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad * @\) sample samples.misc.Builtins.dec\n \(\quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline operator fun dec(): UByte \(=\) UByte(data.dec())\n\n \(\quad / * *\) Creates a range from this value to the specified [other] value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun rangeTo(other: UByte): UIntRange = UIntRange(this.toUInt(), other.toUInt())\n\n \(/ * *\) Performs a bitwise AND operation between the two values. * \(\wedge n\) @ kotlin.internal.InlineOnly\n public inline infix fun and(other: UByte): UByte = UByte(this.data and other.data) \(\backslash n\) /** Performs a bitwise OR operation between the two values. */n @kotlin.internal.InlineOnly \(\backslash n\) public inline infix fun or(other: UByte): UByte \(=\) UByte(this.data or other.data) \n \(/ * *\) Performs a bitwise XOR operation between the two values. */n \(\quad\) a kotlin.internal.InlineOnlyln public inline infix fun xor(other: UByte): UByte \(=\) UByte(this.data xor other.data) \n \(/ * *\) Inverts the bits in this value. * \(\wedge n \quad @\) kotlin.internal.InlineOnly\n public inline fun inv(): UByte \(=\operatorname{UByte}(\) data.inv ()\() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Converts this [UByte] value to [Byte]. \(\mathrm{ln} \quad * \ln \quad *\) If this value is less than or equals to [Byte.MAX_VALUE], the resulting `Byte` value represents\n \(*\) the same numerical value as this `UByte`. Otherwise the result is negative.\n */n * The resulting `Byte` value has the
same binary representation as this `UByte` value. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly 1 n public inline fun toByte(): Byte \(=\) dataln \(\quad / * * \backslash n \quad *\) Converts this [UByte] value to [Short]. \(\mathrm{ln} \quad * \ln \quad *\) The resulting `Short` value represents the same numerical value as this `UByte`.\n *\(\ n \quad *\) The least significant 8 bits of the resulting `Short` value are the same as the bits of this `UByte` value, \(\ln \quad *\) whereas the most significant 8 bits are filled with zeros. ln \(* / n \quad @\) kotlin.internal.InlineOnlyln public inline fun toShort(): Short = data.toShort() and 0xFF\n \(\quad / * * \backslash \mathrm{n} \quad *\) Converts this [UByte] value to [Int].\n *\n * The resulting `Int` value represents the same numerical value as this `UByte`. In *\n * The least significant 8 bits of the resulting `Int` value are the same as the bits of this \(`\) UByte` value, \(\mathrm{ln} *\) whereas the most significant 24 bits are filled with zeros. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline fun toInt(): Int = data.toInt() and 0xFF\n \(/ * *\) (n \(\quad\) Converts this [UByte] value to [Long].\n \(\quad\) \n \(\quad *\) The resulting `Long` value represents the same numerical value as this \({ }^{`}\) UByte`. \(\mathrm{In} \quad * \ln \quad *\) The least significant 8 bits of the resulting `Long` value are the same as the bits of this \(`\) UByte` value, \(\mathrm{ln} *\) whereas the most significant 56 bits are filled with zeros. \(\mathrm{ln} * / n\) @ kotlin.internal.InlineOnly\n public inline fun toLong(): Long = data.toLong() and 0xFF\n\n \(/ * *\) Returns this value. */n @kotlin.internal.InlineOnly\n public inline fun toUByte(): UByte \(=\) this \(\backslash n \quad / * * \backslash n \quad *\) Converts this [UByte] value to [UShort]. \(\mathrm{nn} \quad * \mathrm{Vn} \quad *\) The resulting `UShort` value represents the same numerical value as this \({ }^{`}\) UByte`. \(\mathrm{In} \quad * \mathrm{n} \quad *\) The least significant 8 bits of the resulting `UShort` value are the same as the bits of this `UByte` value, \n * whereas the most significant 8 bits are filled with zeros. \(\mathrm{ln} \quad * / \mathrm{n}\)
@ kotlin.internal.InlineOnly\n public inline fun toUShort(): UShort = UShort(data.toShort() and 0xFF) \n \(\quad / * * \backslash n\) * Converts this [UByte] value to [UInt].\n *\n * The resulting `UInt` value represents the same numerical value as this `UByte`. In \(\quad * \ln \quad *\) The least significant 8 bits of the resulting `UInt` value are the same as the bits of this \(`\) UByte` value, \(\mathrm{ln} *\) whereas the most significant 24 bits are filled with zeros. \(\mathrm{ln} \quad * / \mathrm{n}\)
@ kotlin.internal.InlineOnly\n public inline fun toUInt(): UInt = UInt(data.toInt() and 0xFF) \n \(\quad / * * \backslash n \quad *\) Converts this [UByte] value to [ULong].\n * \(\ln \quad *\) The resulting `ULong` value represents the same numerical value as this `UByte`. \(\mathrm{ln} \quad * \ln \quad *\) The least significant 8 bits of the resulting `ULong` value are the same as the bits of this `UByte` value, \(\mathrm{ln} \quad *\) whereas the most significant 56 bits are filled with zeros. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline fun toULong(): ULong = ULong(data.toLong() and 0xFF)\n\n \(/ * * \backslash n\) * Converts this [UByte] value to [Float]. \(\mathrm{nn} \quad * \operatorname{nn} \quad *\) The resulting `Float` value represents the same numerical value as this `UByte`. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly n public inline fun toFloat(): Float \(=\) this.toInt().toFloat ()\(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Converts this [UByte] value to [Double]. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The resulting `Double` value represents the same numerical value as this `UByte`. In \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline fun toDouble(): Double \(=\) this.toInt().toDouble() \()\) n \(\backslash n \quad\) public override fun toString(): String \(=\) toInt().toString () \(\operatorname{nn\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Converts this [Byte] value to [UByte]. \(\ln *\) \(\operatorname{nn} *\) If this value is positive, the resulting `UByte` value represents the same numerical value as this `Byte`. n * \(\backslash \mathrm{n} *\) The resulting `UByte` value has the same binary representation as this `Byte` value. \n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Byte.toUByte(): UByte \(=\) UByte(this) \(\backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this [Short] value to [UByte]. \(\mathrm{nn} * \backslash \mathrm{n} *\) If this value is positive and less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value represents\n * the same numerical value as this `Short'. In *\n * The resulting `UByte` value is represented by the least significant 8 bits of this `Short` value. \n
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Short.toUByte(): UByte \(=\) UByte(this.toByte()) \(\mathrm{n} / * * \backslash \mathrm{n} *\) Converts this [Int] value to [UByte]. In *In * If this value is positive and less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value represents \(\backslash n\) * the same numerical value as this `Int.. \(\ln * \backslash n *\) The resulting `UByte` value is represented by the least significant 8 bits of this `Int` value.\n
*へn@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Int.toUByte(): UByte = UByte(this.toByte())\n/**\n* Converts this [Long] value to [UByte]. In * \(\operatorname{nn}\) * If this value is positive and less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value represents \(\backslash n\) * the same numerical value as this `Long`. In * In * The resulting `UByte` value is represented by the
least significant 8 bits of this `Long` value. \n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Long.toUByte(): UByte = UByte(this.toByte())\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nn\n// Auto-generated file. DO NOT EDIT! \(\backslash n \backslash n p a c k a g e\) kotlin\n\nimport kotlin.experimental.*\nimport
kotlin.jvm.*\n\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@ JvmInline\npu blic value class UInt @PublishedApi internal constructor(@PublishedApi internal val data: Int) :

Comparable<UInt> \(\{\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) A constant holding the minimum value an instance of UInt can have. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public const val MIN_VALUE: UInt \(=\operatorname{UInt}(0) \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad * \mathrm{~A}\) constant holding the maximum value an instance of UInt can have. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public const val MAX_VALUE: UInt \(=\) UInt \((-1) \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bytes used to represent an instance of UInt in a binary form. \(\backslash n\)
* \(\\) n public const val SIZE_BYTES: Int \(=4 \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bits used to represent an instance of UInt in a binary form. \(\mathrm{ln} \quad * / n \quad\) public const val SIZE_BITS: Int \(=32 \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Compares this value with the specified value for order.\n \(\quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\mathrm{ln} \quad *\) or a positive number if it's greater than other. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly this.compareTo(other.toUInt())\n\n \(/ * * \backslash\) n Compares this value with the specified value for order. \(\backslash n \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\backslash \mathrm{n}\) * or a positive number if it's greater than other.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(1 n \quad\) public inline operator fun compareTo(other: UShort): Int = this.compareTo(other.toUInt())\n\n \(\quad / * * \backslash n \quad *\) Compares this value with the specified value for order. ln * Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\mathrm{ln} \quad *\) or a positive number if it's greater than other. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln @Suppress(\"OVERRIDE_BY_INLINE\")\n public override inline operator fun compareTo(other: UInt): Int =
 Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\mathrm{ln} \quad *\) or a positive number if it's greater than other.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun compareTo(other: ULong): Int = this.toULong().compareTo(other)\n\n \(\quad / * *\) Adds the other value to this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: UByte): UInt = this.plus(other.toUInt())\n /** Adds the other value to this value. * \(\wedge\) n \(\quad\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun plus(other: UShort): UInt = this.plus(other.toUInt())\n \(\quad / * *\) Adds the other value to this value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: UInt): UInt = UInt(this.data.plus(other.data)) \n /** Adds the other value to this value. */n @ kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun plus(other: ULong): ULong \(=\) this.toULong().plus(other) \(\backslash n \backslash n \quad / * *\) Subtracts the other value from this value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UByte): UInt = this.minus(other.toUInt())\n \(/ * *\) Subtracts the other value from this value. */nn @kotlin.internal.InlineOnly 1 n public inline operator fun minus(other: UShort): UInt = this.minus(other.toUInt())\n \(/ * *\) Subtracts the other value from this value. \(* / n\) @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UInt): UInt = UInt(this.data.minus(other.data))\n \(/ * *\) Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: ULong): ULong = this.toULong().minus(other) \(\backslash n \backslash n \quad / * *\) Multiplies this value by the other value. */nn @kotlin.internal.InlineOnly \(\ n\) public inline operator fun times(other: UByte): UInt \(=\) this.times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. */n @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UShort): UInt = this.times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. */nn @kotlin.internal.InlineOnlyln public inline operator fun times(other: UInt): UInt = UInt(this.data.times(other.data)) \n \(\quad\) /** \(^{*}\) Multiplies this value by the other value. * \(\wedge n \quad @\) kotlin.internal.InlineOnly\n public inline operator fun times(other: ULong): ULong = this.toULong().times(other) \(\operatorname{nn} \backslash \mathrm{n} \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator fun div(other: UByte): UInt =
this.div(other.toUInt())\n \(\quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @kotlin.internal.InlineOnlyln public inline operator fun div(other: UShort): UInt = this.div(other.toUInt())\n \(\quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnlyln public inline operator fun div(other: UInt): UInt = uintDivide(this, other) \n \(/ /^{* *}\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n n @ kotlin.internal.InlineOnly\n public inline operator fun div(other: ULong): ULong = this.toULong().div(other)\n\n \(/ * * \backslash\) n Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \ln \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline operator fun rem(other: UByte): UInt \(=\) this.rem(other.toUInt()) \(\mathrm{n} \quad / * * \backslash n \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\ \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun rem(other: UShort): UInt = this.rem(other.toUInt())\n \(/ * * \backslash \mathrm{n} \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline operator fun rem(other: UInt): UInt \(=\) uintRemainder(this, other) \(\backslash n \quad / * * \ln \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\backslash \mathrm{n}\) * n * The result is always less than the divisor. n . \(* \wedge \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun rem(other: ULong): ULong \(=\) this.toULong().rem(other) \(\ln \backslash n \quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: UByte): UInt = this.floorDiv(other.toUInt())\n \(\quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same. ln */n \(@\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: UShort): UInt \(=\) this.floorDiv \((o t h e r . t o U I n t()) \backslash n \quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{In} * \backslash \mathrm{n} *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun floorDiv(other: UInt): UInt \(=\operatorname{div}(o t h e r) \backslash n \quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\ln \quad * \ln \quad *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: ULong): ULong \(=\) this.toULong().floorDiv(other) \n\n \(/ * * \backslash n \quad *\) Calculates the remainder of flooring division of
 types, the remainders of flooring division and truncating division are the same.ln \(* / n\)
@ kotlin.internal.InlineOnlyln public inline fun mod(other: UByte): UByte = this.mod(other.toUInt()).toUByte()\n \(/ * * \backslash \mathrm{n}\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} * \backslash \mathrm{n} *\) The result is always less than the divisor. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same. \(\backslash n \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun \(\bmod (\) other: UShort): UShort = this.mod(other.toUInt()).toUShort() \n \(\quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of flooring division of this value by the other value. n * \(\operatorname{nn} \quad *\) The result is always less than the divisor. \(\backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun mod(other: UInt): UInt \(=\) rem(other) \(\backslash \mathrm{n} \quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.ln \(* / n \quad @\) kotlin.internal.InlineOnlyln public inline fun \(\bmod (o t h e r:\) ULong \()\) : ULong \(=\) this.toULong () \(\bmod (o t h e r) \backslash n \backslash n \quad / * * \backslash\) Returns this value incremented by one.\n \(\quad\) \n \(\quad *\) sample samples.misc.Builtins.incln \(\quad * / n \quad @\) kotlin.internal.InlineOnly\n public inline operator fun inc(): UInt \(=\operatorname{UInt}(\) data.inc()) \n\n \(\quad / * * \backslash n \quad *\) Returns this value decremented by one. \(\backslash n\) * n * @sample samples.misc.Builtins.dec\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun \(\operatorname{dec}():\) UInt \(=\operatorname{UInt}(\) data.dec()) \(\ln \backslash n \quad / * *\) Creates a range from this value to the specified [other] value. */nn @ kotlin.internal.InlineOnlyln public inline operator fun rangeTo(other: UInt): UIntRange = UIntRange(this, other) \n\n \(\quad / * * \backslash\) n \(\quad\) Shifts this value left by the [bitCount] number of bits.\n \(*\) nn \(\quad\) Note that only the five lowest-order bits of the [bitCount] are used as the shift distance. In * The shift distance actually used is therefore
always in the range \({ }^{\circ} 0 . .31^{`}\). n \(\quad * / n \quad @\) kotlin.internal.InlineOnly 1 n public inline infix fun shl(bitCount: Int): UInt \(=\) UInt(data shl bitCount) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Shifts this value right by the [bitCount] number of bits, filling the leftmost bits with zeros. In *\n * Note that only the five lowest-order bits of the [bitCount] are used as the shift distance. ln * The shift distance actually used is therefore always in the range \({ }^{\circ} 0 . .31^{`} . \ln * / n\) @ kotlin.internal.InlineOnly\n public inline infix fun shr(bitCount: Int): UInt = UInt(data ushr bitCount) \n\n \(\quad / * *\) Performs a bitwise AND operation between the two values. */n @ kotlin.internal.InlineOnlyln public inline infix fun and(other: UInt): UInt \(=\operatorname{UInt}(\) this.data and other.data) \(\backslash \mathrm{n} \quad / * *\) Performs a bitwise OR operation between the two values. */nn @kotlin.internal.InlineOnly\n public inline infix fun or(other: UInt): UInt = UInt(this.data or other.data)\n \(/ * *\) Performs a bitwise XOR operation between the two values. */n \(@\) kotlin.internal.InlineOnly \(\backslash n\) public inline infix fun xor(other: UInt): UInt = UInt(this.data xor other.data) \n \(/{ }^{* *}\) Inverts the bits in this value. */n @ kotlin.internal.InlineOnlyln public inline fun inv(): UInt = UInt(data.inv()) \n\n \(/ * * \backslash n \quad *\) Converts this [UInt] value to [Byte]. In *) * If this value is less than or equals to [Byte.MAX_VALUE], the resulting `Byte` value represents \(\backslash \mathrm{n}\) * the same numerical value as this `UInt.. \(\ln \quad * \ln \quad *\) The resulting `Byte` value is represented by the least significant 8 bits of this `UInt` value.\n * Note that the resulting `Byte` value may be negative. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly n public inline fun toByte () : Byte \(=\) data.toByte ()\(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Converts this [UInt] value to [Short]. \(\mathrm{In} \quad * \mathrm{n} \quad *\) If this value is less than or equals to [Short.MAX_VALUE], the resulting `Short` value represents \(\backslash n \quad *\) the same numerical value as this `UInt. \(\mathrm{In} \quad * \ln \quad *\) The resulting `Short \({ }^{\prime}\) value is represented by the least significant 16 bits of this `UInt` value.ln * Note that the resulting `Short` value may be negative.\n \(\quad * \wedge n \quad @\) kotlin.internal.InlineOnlyln public inline fun toShort(): Short = data.toShort () )n \(/ * * \backslash \mathrm{n} \quad *\) Converts this [UInt] value to [Int].\n *in \(\quad *\) If this value is less than or equals to [Int.MAX_VALUE], the resulting `Int` value represents \(\backslash n \quad *\) the same numerical value as this `UInt`. Otherwise the result is negative. \(n\)
*\n * The resulting `Int` value has the same binary representation as this `UInt value. n n * n n @ kotlin.internal.InlineOnlyln public inline fun toInt(): Int = dataln /**\n * Converts this [UInt] value to [Long].\n *\n * The resulting `Long` value represents the same numerical value as this `UInt`. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The least significant 32 bits of the resulting `Long` value are the same as the bits of this `UInt` value, ln * whereas the most significant 32 bits are filled with zeros.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun toLong(): Long \(=\) data.toLong () and \(0 x F F F F \_F F F F \backslash n \backslash n \quad / * * \backslash n \quad *\) Converts this [UInt] value to [UByte].\n \(\quad * \ln \quad *\) If this value is less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value representsln * the same numerical value as this `UInt.. n \(*\) nn * The resulting `UByte` value is represented by the least significant 8 bits of this `UInt` value. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) @ kotlin.internal.InlineOnly n public inline fun toUByte(): UByte \(=\) data.toUByte()\n \(/ * * \ln \quad *\) Converts this [UInt] value to [UShort].\n \(\quad * \mathrm{n} \quad *\) If this value is less than or equals to [UShort.MAX_VALUE], the resulting `UShort` value represents \(\backslash n \quad *\) the same numerical value as this `UInt \({ }^{\prime} . \ln\)
\(* \backslash n \quad *\) The resulting `UShort` value is represented by the least significant 16 bits of this `UInt` value. \(\ n \quad * / n\) @kotlin.internal.InlineOnly\n public inline fun toUShort(): UShort = data.toUShort() \n \(\quad / * *\) Returns this value. */n @kotlin.internal.InlineOnly\n public inline fun toUInt(): UInt \(=\) this \(\backslash n \quad / * * \backslash n \quad *\) Converts this [UInt] value to [ULong]. \(\mathrm{nn} \quad * \mathrm{n} \quad *\) The resulting `ULong` value represents the same numerical value as this `UInt.\(\backslash n \quad * \ln\) * The least significant 32 bits of the resulting `ULong` value are the same as the bits of this `UInt` value, \(\ln\) * whereas the most significant 32 bits are filled with zeros. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun toULong(): ULong \(=\operatorname{ULong}\left(\right.\) data.toLong () and \(\left.0 x F F F F \_F F F F\right) \backslash n \backslash n \quad / * * \backslash n \quad *\) Converts this [UInt] value to [Float]. \(\mathrm{nn} \quad * \mathrm{n} \quad *\) The resulting value is the closest `Float` to this `UInt value. \(\mathrm{In} \quad *\) In case when this `UInt` value is exactly between two `Float`s, \(\ln \quad *\) the one with zero at least significant bit of mantissa is selected. \(\backslash n \quad * / n\) \(@\) kotlin.internal.InlineOnly\n public inline fun toFloat(): Float \(=\) this.toDouble().toFloat() \n \(\quad / * * \ln \quad *\) Converts this [UInt] value to [Double]. \(\mathrm{nn} \quad * \ln \quad *\) The resulting `Double` value represents the same numerical value as this \({ }^{`}\) UInt. .n \(\quad * / n \quad @\) kotlin.internal.InlineOnly\n public inline fun toDouble () : Double \(=\) uintToDouble (data) \n\n public override fun toString(): String \(=\) toLong().toString() \(\ln \backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts this [Byte] value to [UInt]. In \(* \ln *\) If this value is positive, the resulting `UInt` value represents the same numerical value as this `Byte`. \(\mathrm{ln} *\) \(\ln *\) The least significant 8 bits of the resulting `UInt` value are the same as the bits of this `Byte` value, ln * whereas the most significant 24 bits are filled with the sign bit of this value. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly \(\backslash\) npublic inline fun Byte.toUInt(): UInt = UInt(this.toInt())\n/**\n * Converts this [Short] value to [UInt]. In *\n * If this value is positive, the resulting `UInt' value represents the same numerical value as this `Short'. In *\n * The least significant 16 bits of the resulting `UInt` value are the same as the bits of this `Short` value, ln * whereas the most significant 16 bits are filled with the sign bit of this value. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Short.toUInt(): UInt \(=\operatorname{UInt}(\) this.toInt()) \(\backslash \mathrm{n} / * * \ln *\) Converts this [Int] value to [UInt]. \(\ln * \ln *\) If this value is positive, the resulting `UInt` value represents the same numerical value as this \({ }^{`}\) Int \({ }^{`} . \ln * \backslash n *\) The resulting `UInt` value has the same binary representation as this `Int` value. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Int.toUInt(): UInt \(=\operatorname{UInt}(\) this \() \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this [Long] value to [UInt]. \(\mathrm{In} *\) In \(*\) If this value is positive and less than or equals to [UInt.MAX_VALUE], the resulting `UInt` value represents\n * the same numerical value as this \({ }^{`}\) Long \({ }^{`} . \ln * \ln *\) The resulting `UInt` value is represented by the least significant 32 bits of this `Long` value. \n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class) \n@ kotlin.internal.InlineOnly npublic inline fun Long.toUInt(): UInt \(=\) UInt(this.toInt()) \n\n/**\n * Converts this [Float] value to [UInt]. \(\ln * \backslash\) n \(*\) The fractional part, if any, is rounded down towards zero.ln * Returns zero if this `Float` value is negative or ` \({ }^{`} \mathrm{NaN}^{`}\), [UInt.MAX_VALUE] if it's bigger than `UInt.MAX_VALUE`. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Float.toUInt(): UInt \(=\) doubleToUInt(this.toDouble()) \(\mathrm{n} / * * \backslash \mathrm{n} *\) Converts this [Double] value to [UInt]. ln * \(\backslash \mathrm{n} *\) The fractional part, if any, is rounded down towards zero. ln * Returns zero if this `Double` value is negative or ` NaN `, [UInt.MAX_VALUE] if it's bigger than `UInt.MAX_VALUE`. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Double.toUInt(): UInt = doubleToUInt(this)\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that
 kotlin\n\nimport kotlin.experimental.*\nimport
kotlin.jvm.*\n\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@ JvmInline\npu blic value class UShort @PublishedApi internal constructor(@PublishedApi internal val data: Short) :
Comparable<UShort> \(\{\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) A constant holding the minimum value an instance of UShort can have. \(\ln \quad * / n \quad\) public const val MIN_VALUE: UShort \(=\) UShort( 0\()\) \n \(\backslash n \quad / * * \backslash n\) * A constant holding the maximum value an instance of UShort can have. \(\mathrm{ln} \quad * / \mathrm{n}\) public const val MAX_VALUE: UShort \(=\) UShort \((-1) \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bytes used to represent an instance of UShort in a binary form. \(\backslash n \quad * / n \quad\) public const val SIZE_BYTES: Int \(=2 \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bits used to represent an instance of UShort in a binary form. In \(\quad * / \mathrm{n}\) public const val SIZE_BITS: Int = \(16 \backslash n \quad\} \operatorname{n} \backslash n \quad / * * \backslash n *\) Compares this value with the specified value for order. In \(*\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, ln * or a positive number if it's greater than other. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun compareTo(other: UByte): Int \(=\) this.toInt () .compare \(\operatorname{To}(o t h e r . t o I n t()) \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this value with the specified value for order. \(\mathrm{ln} \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\ln\) * or a positive number if it's greater than other.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln @Suppress(\"OVERRIDE_BY_INLINE\")\n public override inline operator fun compareTo(other: UShort): Int = this.toInt () .compare \(\operatorname{To}(\) other.toInt ()\() \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this value with the specified value for order. \(\mathrm{nn} \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\backslash \mathrm{n}\) * or a positive number if it's greater than other.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(\ n \quad\) public inline operator fun compareTo(other: UInt): Int \(=\) this.toUInt().compareTo(other) \(\backslash \mathrm{n} \backslash n \quad / * * \backslash n \quad *\) Compares this value with the specified value for order.\n *Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\mathrm{ln} \quad *\) or a positive number if it's greater than other. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n\)
public inline operator fun compareTo(other: ULong): Int = this.toULong().compareTo(other) \(\mathrm{n} \backslash \mathrm{n} \quad / * *\) Adds the other value to this value. */n @kotlin.internal.InlineOnly\n public inline operator fun plus(other: UByte): UInt = this.toUInt().plus(other.toUInt())\n \(/ * *\) Adds the other value to this value. */n \(\quad\) @ kotlin.internal.InlineOnlyln public inline operator fun plus(other: UShort): UInt \(=\) this.toUInt().plus(other.toUInt()) \n \(\quad / * *\) Adds the other value to this value. * \(\wedge n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun plus(other: UInt): UInt \(=\) this.toUInt().plus(other)\n \(/ * *\) Adds the other value to this value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: ULong): ULong = this.toULong().plus(other) \n\n \(/ * *\) Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UByte): UInt = this.toUInt().minus(other.toUInt())\n \(/ * *\) Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UShort): UInt = this.toUInt().minus(other.toUInt())\n \(/ * *\) Subtracts the other value from this value. * \(/ \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: UInt): UInt = this.toUInt().minus(other)\n /** Subtracts the other value from this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun minus(other: ULong): ULong \(=\) this.toULong().minus(other) \(\operatorname{nn} \backslash n \quad / * *\) Multiplies this value by the other value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UByte): UInt = this.toUInt().times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. \(* / n\) @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UShort): UInt = this.toUInt().times(other.toUInt())\n \(\quad / * *\) Multiplies this value by the other value. \({ }^{*} / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UInt): UInt = this.toUInt().times(other)\n /** Multiplies this value by the other value. */n \(\quad\) @ kotlin.internal.InlineOnlyln public inline operator fun times(other: ULong): ULong \(=\) this.toULong ().times(other) \(\ln \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n \(\quad\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun \(\operatorname{div}(\) other: UByte \()\) : UInt \(=\) this.toUInt ()\(\cdot \operatorname{div}(\) other.toUInt ()\()\) nn \(/ * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator fun \(\operatorname{div}(\) other: UShort): UInt \(=\) this.toUInt ()\(\cdot \operatorname{div}(\) other.toUInt ()\() \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator
 result to an integer that is closer to zero. */n @kotlin.internal.InlineOnly \({ }^{*}\) public inline operator fun div(other: ULong): ULong \(=\) this.toULong ()\(\cdot \operatorname{div}(o t h e r) \backslash n \backslash n \quad / * * \backslash n \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\ \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun rem(other: UByte): UInt = this.toUInt().rem(other.toUInt())\n \(/ * * \backslash n \quad\) Calculates the remainder of truncating division of this value by the other value. n * \(\mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun rem(other: UShort): UInt \(=\) this.toUInt().rem(other.toUInt()) \(\mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. n */n \(@\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun rem(other: UInt): UInt \(=\) this.toUInt().rem(other) \(\backslash \mathrm{n} \quad / * *\) n \(\quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \ln \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun rem(other: ULong): ULong \(=\) this.toULong().rem(other)\n\n \(\quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.\n \(\quad *\) n \(\quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline fun floorDiv(other: UByte): UInt \(=\) this.toUInt().floorDiv(other.toUInt())\n \(/ * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad *\) \n \(\quad *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: UShort): UInt \(=\) this.toUInt ().floorDiv(other.toUInt())\n \(/ * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad *\) \n \(\quad *\) For unsigned types, the results of flooring division and truncating division are the same. n . \(* / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun floorDiv(other: UInt): UInt \(=\) this.toUInt().floorDiv(other) \(\ln \quad / * * \backslash n \quad *\) Divides this value by the
other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n */n @kotlin.internal.InlineOnly\n public inline fun floorDiv(other: ULong): ULong \(=\) this.toULong().floorDiv(other) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of flooring division of this value by the other value.\n \(* \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} * \backslash \mathrm{n}\) * For unsigned types, the remainders of flooring division and truncating division are the same. ln */n @kotlin.internal.InlineOnly\n public inline fun mod(other: UByte): UByte = this.toUInt().mod(other.toUInt()).toUByte()\n \(/ * * \backslash n \quad\) Calculates the remainder of flooring division of this value by the other value. \(\ln \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. n \(\quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.ln \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(1 n\) public inline fun \(\bmod (\) other: UShort): UShort \(=\) this.toUInt() \(\bmod (\) other.toUInt()).toUShort() \(\ln \quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} \quad * \backslash n \quad *\) The result is always less than the divisor. In \(\quad * \backslash n \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n */n @kotlin.internal.InlineOnly\n public inline fun mod(other: UInt): UInt = this.toUInt().mod(other)\n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun \(\bmod (\) other: ULong): ULong \(=\) this.toULong().mod(other) \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) Returns this value incremented by one. .n *\n \(\quad\) @ sample samples.misc.Builtins.inc\n \(\quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun
 samples.misc.Builtins.dec\n */n @kotlin.internal.InlineOnly\n public inline operator fun dec(): UShort = UShort(data.dec())\n\n \(/ * *\) Creates a range from this value to the specified [other] value. */nn @ kotlin.internal.InlineOnly\n public inline operator fun rangeTo(other: UShort): UIntRange = UIntRange(this.toUInt(), other.toUInt())\n\n \(/ * *\) Performs a bitwise AND operation between the two values. * \(\wedge n\) @ kotlin.internal.InlineOnly\n public inline infix fun and(other: UShort): UShort = UShort(this.data and other.data)\n \(/ * *\) Performs a bitwise OR operation between the two values. */n \(@\) kotlin.internal.InlineOnly\n public inline infix fun or(other: UShort): UShort = UShort(this.data or other.data) \n \(\quad 1 * *\) Performs a bitwise XOR operation between the two values. */nn @kotlin.internal.InlineOnlyln public inline infix fun xor(other: UShort): UShort \(=\) UShort(this.data xor other.data) \n \(\quad / * *\) Inverts the bits in this value. */n \(\quad @\) kotlin.internal.InlineOnlyln
 * If this value is less than or equals to [Byte.MAX_VALUE], the resulting `Byte` value represents\n * the same numerical value as this `UShort'. In * \(\ln \quad *\) The resulting `Byte` value is represented by the least significant 8 bits of this `UShort` value. \(\mathrm{ln} \quad *\) Note that the resulting `Byte` value may be negative. \(\mathrm{ln} \quad * / \mathrm{n}\)
\(@\) kotlin.internal.InlineOnly\n public inline fun toByte(): Byte \(=\) data.toByte() \n \(\quad / * * \backslash n \quad *\) Converts this [UShort] value to [Short].\n *\(\ n \quad *\) If this value is less than or equals to [Short.MAX_VALUE], the resulting `Short` value represents \(\backslash \mathrm{n}\) * the same numerical value as this `UShort`. Otherwise the result is negative. \(\mathrm{ln} \quad * \ln \quad *\) The resulting `Short` value has the same binary representation as this `UShort` value. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline fun toShort(): Short = dataln \(\quad / * * \backslash \mathrm{n} \quad *\) Converts this [UShort] value to [Int].\n *\n * The resulting `Int` value represents the same numerical value as this `UShort'. In * \(\mathrm{ln} \quad *\) The least significant 16 bits of the resulting `Int` value are the same as the bits of this `UShort` value, \(\ln \quad *\) whereas the most significant 16 bits are filled with zeros. \(n \quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline fun toInt(): Int
 value represents the same numerical value as this `UShort'. In * \(\backslash \mathrm{n} \quad *\) The least significant 16 bits of the resulting `Long` value are the same as the bits of this `UShort` value, \(\ln \quad *\) whereas the most significant 48 bits are filled with zeros.\n */n @kotlin.internal.InlineOnly\n public inline fun toLong(): Long = data.toLong() and \(0 x F F F F \backslash n \backslash n \quad / * * \backslash n \quad *\) Converts this [UShort] value to [UByte]. \(\backslash n \quad * \backslash n \quad\) If this value is less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value representsln * the same numerical value as this `UShort'. In \(* \backslash n \quad *\) The resulting `UByte` value is represented by the least significant 8 bits of this `UShort` value. \(\ n \quad * / n\) \(@\) kotlin.internal.InlineOnly\n public inline fun toUByte(): UByte = data.toUByte ()\n \(\quad / * *\) Returns this value. */nn
@ kotlin.internal.InlineOnly\n public inline fun toUShort () : UShort \(=\) this \(\ n \quad / * * \backslash\) n \(\quad\) Converts this [UShort] value to [UInt].\n *\n * The resulting `UInt` value represents the same numerical value as this `UShort'. In *In * The least significant 16 bits of the resulting `UInt` value are the same as the bits of this `UShort` value, ln * whereas the most significant 16 bits are filled with zeros. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly 1 n public inline fun toUInt(): UInt \(=\operatorname{UInt}(\) data.toInt () and \(0 x F F F F) \backslash n \quad / * * \backslash n \quad *\) Converts this [UShort] value to [ULong]. \(\mathrm{In} \quad * \backslash \mathrm{n}\) * The resulting `ULong` value represents the same numerical value as this `UShort`.\n *\n * The least significant 16 bits of the resulting `ULong` value are the same as the bits of this `UShort` value, \n * whereas the most significant 48 bits are filled with zeros.In \(\quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline fun toULong(): ULong \(=\operatorname{ULong}(\) data.toLong () and \(0 x F F F F) \backslash n \backslash n \quad / * * \backslash n \quad *\) Converts this [UShort] value to [Float]. \(\ln \quad * \backslash n \quad *\) The resulting `Float` value represents the same numerical value as this `UShort'. In * \({ }^{\prime} \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline fun toFloat(): Float \(=\) this.toInt().toFloat()\n \(\quad / * * \backslash n \quad *\) Converts this [UShort] value to [Double]. In *\n * The resulting `Double` value represents the same numerical value as this `UShort'. In */n @kotlin.internal.InlineOnly\n public inline fun toDouble(): Double = this.toInt().toDouble() \(\backslash n \backslash n \quad\) public override fun toString(): String \(=\operatorname{toInt}() \cdot \operatorname{toString}() \backslash \operatorname{n} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts this [Byte] value to [UShort]. \(\mathrm{ln} * \backslash \mathrm{n} *\) If this value is positive, the resulting `UShort` value represents the same numerical value as this `Byte`. \(\mathrm{In} * \mathrm{In} *\) The least significant 8 bits of the resulting `UShort value are the same as the bits of this `Byte` value, \(\ln\) * whereas the most significant 8 bits are filled with the sign bit of this value. ln
* \(\wedge n @\) SinceKotlin( \((\) " \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \n@kotlin.internal.InlineOnly npublic inline fun Byte.toUShort(): UShort \(=\) UShort (this.toShort() ) \n/**\n * Converts this [Short] value to [UShort]. \(\ln\) *\n * If this value is positive, the resulting `UShort` value represents the same numerical value as this `Short`. n * \(\backslash \mathrm{n} *\) The resulting `UShort` value has the same binary representation as this `Short` value. In * \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Short.toUShort(): UShort = UShort(this)\n/**\n * Converts this [Int] value to [UShort].\n *\n * If this value is positive and less than or equals to [UShort.MAX_VALUE], the resulting `UShort' value representsln * the same numerical value as this `Int`. \(\mathrm{In} *\) \(\ln *\) The resulting `UShort` value is represented by the least significant 16 bits of this `Int` value. In
*へn@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Int.toUShort(): UShort = UShort(this.toShort()) \n/**\n * Converts this [Long] value to [UShort]. \(\ln * \backslash \mathrm{n} *\) If this value is positive and less than or equals to [UShort.MAX_VALUE], the resulting `UShort` value represents \(\backslash n *\) the same numerical value as this `Long \({ }^{`} . \ln * \backslash n *\) The resulting \({ }^{`}\) UShort \({ }^{`}\) value is represented by the least significant 16 bits of this `Long` value. In
* \(\wedge n @\) SinceKotlin( \((1 " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \n@kotlin.internal.InlineOnly npublic inline fun Long.toUShort(): UShort = UShort(this.toShort()) \n", "/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * / \mathrm{n} \backslash \mathrm{n} / /\) Auto-generated file. DO NOT EDIT! nnnnackage kotlin.ranges \(\backslash n \backslash n / * * \backslash n *\) A range of values of type `Char`. \(\ln *\) /npublic class CharRange(start: Char, endInclusive: Char) : CharProgression(start, endInclusive, 1), ClosedRange<Char> \(\{\) \n override val start: Char get ()\(=\) firstln override val endInclusive: Char get() = lastln\n override fun contains(value: Char): Boolean = first <= value \&\& value <= last \(\ln \backslash n \quad /^{* *} \backslash n \quad *\) Checks whether the range is empty. \(\ n \quad * \backslash n \quad *\) The range is empty if its start value is greater than the end value. \(\backslash n \quad * / n \quad\) override fun isEmpty () : Boolean \(=\) first \(>\) last \(\backslash n \backslash n\) override fun equals(other: Any?): Boolean \(=\ln \quad\) other is CharRange \(\& \&(\) isEmpty ()\(\& \&\) other.isEmpty ()\(\| \mathrm{n} \quad\) first \(==\) other.first \(\& \&\) last \(==\) other.last) \(\backslash n \backslash n \quad\) override fun hashCode (): Int \(=\) \n \(\quad\) if (isEmpty()) -1 else ( \(31 *\) first.code + last.code \() \backslash n \backslash n\) override fun toString(): String \(=\backslash " \$\) first. \(\$\) last \(\backslash \mid=\ln \backslash n \quad\) companion object \(\{\backslash n \quad / * *\) An empty range of values of type Char. */n public val EMPTY: CharRange = CharRange(1.toChar(), 0.toChar()) \n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n * A\) range of values of type `Int'. In */nnpublic class IntRange(start: Int, endInclusive: Int) : IntProgression(start, endInclusive, 1), ClosedRange<Int> \(\{\backslash n \quad\) override val start: Int get ()\(=\) firstln override val endInclusive: Int get() \(=\) last \(\ln \backslash n \quad\) override fun contains(value: Int): Boolean \(=\) first \(<=\) value \(\& \&\) value \(<=\) last \(\ln \backslash n \quad / * * \backslash n \quad *\) Checks whether the range is empty. \(\mathrm{nn} \quad * \ln \quad *\) The range is empty if its start value is greater than the end value. \(\mathrm{ln} \quad * / \mathrm{n}\)
override fun isEmpty(): Boolean \(=\) first \(>\) last \(\ln \backslash n \quad\) override fun equals(other: Any?): Boolean \(=\ln \quad\) other is IntRange \&\& (isEmpty () \&\& other.isEmpty() ||\n first \(==\) other.first \& \& last \(==\) other.last) \(\backslash n \backslash n \quad\) override fun hashCode(): Int = \(\mathrm{n} \quad\) if (isEmpty()) -1 else ( \(31 *\) first + last) \(\ln \backslash n \quad\) override fun toString ()\(:\) String \(=\) \(\backslash " \$\) first..\$last \(\=\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad / * *\) An empty range of values of type Int. */n public val EMPTY: IntRange \(=\operatorname{IntRange}(1,0) \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A range of values of type \({ }^{\text {Cong }}{ }^{\prime} . \ln * \wedge\) npublic class LongRange(start: Long, endInclusive: Long) : LongProgression(start, endInclusive, 1), ClosedRange<Long> \{\n override val start: Long get ()\(=\) firstln override val endInclusive: Long get ()\(=\) last \(\ln \backslash n \quad\) override fun contains(value: Long): Boolean \(=\) first \(<=\) value \(\& \&\) value \(<=\) last \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Checks whether the range is empty. \(\mathrm{ln} \quad * \mathrm{n} \quad *\) The range is empty if its start value is greater than the end value. \(\mathrm{n} \quad * / \mathrm{n}\) override fun isEmpty(): Boolean \(=\) first \(>\) last \(\backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \(=\ln \quad\) other is LongRange \& \& \((\) isEmpty ()\(\& \&\) other.isEmpty ()\(\|\) n \(\quad\) first \(==\) other.first \(\& \&\) last \(==\) other.last \() \backslash n \backslash n \quad\) override fun hashCode () : Int \(=\ln \quad\) if (isEmpty()) -1 else ( 31 * (first xor (first ushr 32)) + (last xor (last ushr 32)) ).toInt() \n\n override fun toString(): String \(=\backslash " \$\) first. \(\$\) last \(\backslash " \backslash n \backslash n \quad\) companion object \(\{\backslash n \quad / * *\) An empty range of values of type Long. */nn public val EMPTY: LongRange \(=\) LongRange ( 1,0\() \backslash n \quad \backslash \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"CollectionsKtl")\n@file:OptIn(kotlin.exper imental.ExperimentalTypeInference::class)\n\npackage kotlin.collections\n\nimport kotlin.contracts.*\nimport kotlin.random.Random\n\ninternal object EmptyIterator : ListIterator<Nothing> \{ \(\backslash \mathrm{n}\) override fun hasNext(): Boolean \(=\) false\n override fun hasPrevious(): Boolean \(=\) false\n override fun nextIndex(): Int \(=0 \backslash n \quad\) override fun previousIndex (): Int =-1\n override fun next(): Nothing = throw NoSuchElementException()\n override fun previous(): Nothing \(=\) throw NoSuchElementException() \n \(\} \backslash n \backslash n i n t e r n a l ~ o b j e c t ~ E m p t y L i s t ~: ~ L i s t<N o t h i n g>, ~\) Serializable, RandomAccess \{\n private const val serialVersionUID: Long \(=-7390468764508069838 \mathrm{~L}\) In \(\backslash n\) override fun equals(other: Any?): Boolean \(=\) other is List \(\langle *\rangle \& \&\) other.isEmpty() ) n override fun hashCode(): Int \(=1 \backslash n \quad\) override fun toString(): String \(=\backslash "[] \backslash " \backslash n \backslash n \quad\) override val size: Int get ()\(=0 \backslash n \quad\) override fun isEmpty () : Boolean \(=\) true\n override fun contains(element: Nothing): Boolean \(=\) falseln override fun containsAll(elements: Collection<Nothing>): Boolean = elements.isEmpty()\n\n override fun get(index: Int): Nothing = throw IndexOutOfBoundsException(\"Empty list doesn't contain element at index \$index. \({ }^{\prime \prime}\) ) \n override fun indexOf(element: Nothing): Int =-1\n override fun lastIndexOf(element: Nothing): Int =-1\n\n override fun iterator(): Iterator<Nothing> = EmptyIterator\n override fun listIterator(): ListIterator<Nothing> = EmptyIteratorln override fun listIterator(index: Int): ListIterator<Nothing> \{\n if (index != 0) throw
IndexOutOfBoundsException(\"Index: \$index\")\n return EmptyIteratorln \(\} \backslash n \backslash n\) override fun subList(fromIndex: Int, toIndex: Int): List<Nothing> \(\backslash\) n \(\quad\) if (fromIndex \(=0 \& \&\) toIndex \(=0\) ) return this\n throw IndexOutOfBoundsException( \(\backslash\) "fromIndex: \$fromIndex, toIndex: \$toIndex \({ }^{\prime \prime}\) ) \n \(\left.\quad\right\} \backslash n \backslash n \quad\) private fun readResolve(): Any = EmptyList\n\}\n\ninternal fun <T> Array<out T>.asCollection(): Collection<T>= ArrayAsCollection(this, isVarargs = false) \n\nprivate class ArrayAsCollection<T>(val values: Array<out T>, val isVarargs: Boolean) : Collection<T> \{\n override val size: Int get ()\(=\) values.sizeln override fun isEmpty () : Boolean = values.isEmpty()\n override fun contains(element: T): Boolean = values.contains(element) \n override fun containsAll(elements: Collection<T>): Boolean = elements.all \(\{\) contains(it) \(\} \backslash n\) override fun iterator(): Iterator<T> = values.iterator()\n // override hidden toArray implementation to prevent copying of values array\n public fun toArray (): Array<out Any?> = values.copyToArrayOfAny(isVarargs) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns an empty read-only list. The returned list is serializable (JVM).\n * @ sample
samples.collections.Collections.Lists.emptyReadOnlyListln */npublic fun \(\langle\mathrm{T}\rangle\) emptyList(): List<T> \(=\) EmptyList\n\n/**\n * Returns a new read-only list of given elements. The returned list is serializable (JVM).\n * @sample samples.collections.Collections.Lists.readOnlyListln */npublic fun <T> listOf(vararg elements: T): List<T> = if (elements.size >0) elements.asList() else emptyList() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an empty read-only list. The returned list is serializable (JVM).\n * @ sample samples.collections.Collections.Lists.emptyReadOnlyListln \(* \wedge n @\) kotlin.internal.InlineOnly\npublic inline fun \(\langle T\rangle \operatorname{listOf}()\) : List<T> \(=\) emptyList( \() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an empty
new [MutableList].\n * @sample samples.collections.Collections.Lists.emptyMutableList\n
* \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> mutableListOf(): MutableList<T> = ArrayList()\n\n/**\n * Returns an empty new [ArrayList].\n * @sample
samples.collections.Collections.Lists.emptyArrayListln
* \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{T}\rangle\) arrayListOf(): ArrayList<T> = ArrayList()\n\n/**\n * Returns a new [MutableList] with the given elements.\n * @ sample
samples.collections.Collections.Lists.mutableListln */npublic fun <T> mutableListOf(vararg elements: T):
MutableList<T> =\n if (elements.size \(==0)\) ArrayList () else ArrayList(ArrayAsCollection(elements, isVarargs \(=\) true) \() \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns a new [ArrayList] with the given elements.ln * @ sample
samples.collections.Collections.Lists.arrayList\n */npublic fun <T> arrayListOf(vararg elements: T): ArrayList<T> \(=\) ln if (elements.size \(==0)\) ArrayList() else ArrayList(ArrayAsCollection(elements, isVarargs \(=\operatorname{true})) \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns a new read-only list either of single given element, if it is not null, or empty list if the element is null. The returned list is serializable (JVM).\n * @ sample samples.collections.Collections.Lists.listOfNotNull\n */nnpublic fun <T : Any> listOfNotNull(element: T?): List<T> = if (element != null) listOf(element) else emptyList() \n\n/**\n * Returns a new read-only list only of those given elements, that are not null. The returned list is serializable (JVM).\n * @ sample samples.collections.Collections.Lists.listOfNotNullnn */nnpublic fun <T : Any> listOfNotNull(vararg elements: T?): List<T> = elements.filterNotNull() \(\operatorname{n} \backslash n / * * \backslash n *\) Creates a new read-only list with the specified [size], where each element is calculated by calling the specified \(\backslash n *[i n i t]\) function. \(\backslash n * \operatorname{n} *\) The function [init] is called for each list element sequentially starting from the first one. In * It should return the value for a list element given its index.\n *\n * @ sample samples.collections.Collections.Lists.readOnlyListFromInitializer\n
* \(\wedge n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> List(size: Int, init: (index: Int) -> T): List<T> = MutableList(size, init) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a new mutable list with the specified [size], where each element is calculated by calling the specified \(\backslash \mathrm{n} *\) [init] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) The function [init] is called for each list element sequentially starting from the first one.ln * It should return the value for a list element given its index. ln *\n * @ sample samples.collections.Collections.Lists.mutableListFromInitializerln
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{T}>\) MutableList(size: Int, init: (index: Int) -> T): MutableList<T> \{\n val list = ArrayList<T>(size) \n repeat(size) \(\{\) index -> list.add(init(index)) \(\} \backslash n\) return list \(\ln \} \backslash n \backslash n / * * \backslash n *\) Builds a new read-only [List] by populating a [MutableList] using the given [builderAction]\n * and returning a read-only list with the same elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) The list passed as a receiver to the [builderAction] is valid only inside that function.\n * Using it outside of the function produces an unspecified behavior. \(\backslash \mathrm{n}\) * n * The returned list is serializable (JVM). ln *\n * @ sample
samples.collections.Builders.Lists.buildListSampleไn
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <E> buildList(@BuilderInference builderAction: MutableList<E>.() -> Unit): List<E> \{\n contract \{ callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return
buildListInternal(builderAction) \n \(\} \backslash n \backslash n @\) PublishedApi\n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninter nal expect inline fun <E> buildListInternal(builderAction: MutableList<E>.() -> Unit): List<E>\n\n/**\n * Builds a new read-only [List] by populating a [MutableList] using the given [builderAction]\n * and returning a read-only list with the same elements. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) The list passed as a receiver to the [builderAction] is valid only inside that function. \(\ n\) * Using it outside of the function produces an unspecified behavior. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned list is serializable (JVM). \(\ln\) *\n * [capacity] is used to hint the expected number of elements added in the [builderAction].\n *\n * @throws IllegalArgumentException if the given [capacity] is negative.\n *\n * @ sample samples.collections.Builders.Lists.buildListSampleWithCapacityln
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <E> buildList(capacity: Int, @BuilderInference builderAction: MutableList<E>.() -> Unit): List<E> \{ n contract \(\{\) callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \(\} \backslash n\) return buildListInternal(capacity, builderAction)\n\}\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\n@ kotlin.internal.InlineOnly\ninternal expect inline fun <E> buildListInternal(capacity: Int, builderAction: MutableList<E>.() -> Unit): List<E>\n\n/**\n * Returns an
[IntRange] of the valid indices for this collection.\n * @ sample samples.collections.Collections.Collections.indicesOfCollection\n */npublic val Collection<*>.indices: IntRange\n \(\operatorname{get}()=0 .\). size \(-1 \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the index of the last item in the list or -1 if the list is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Lists.lastIndexOfListln */npublic val <T> List<T>.lastIndex: Int\n get() = this.size \(-1 \backslash n \backslash n / * * \backslash n *\) Returns `true` if the collection is not empty. \(\mathrm{nn} *\) @ sample
samples.collections.Collections.Collections.collectionIsNotEmptyln */n@kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{T}\rangle\) Collection<T>.isNotEmpty(): Boolean = !isEmpty () \n\n/**\n * Returns `true` if this nullable collection is either null or empty.\n * @sample samples.collections.Collections.Collections.collectionIsNullOrEmpty\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun <T> Collection<T>? isNullOrEmpty(): Boolean \(\{\backslash \mathrm{n}\) contract \(\{\backslash \mathrm{n}\) returns(false) implies (this@isNullOrEmpty != null) \n \(\} \backslash n \backslash n\) return this \(==\) null \(\|\) this.isEmpty () \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns this Collection if it's not `null and the empty list otherwise. \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Collections.collectionOrEmptyln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T> Collection<T>?.orEmpty(): Collection<T> = this ?: emptyList() \n\n/**\n * Returns this List if it's not `null` and the empty list otherwise. ln * @sample samples.collections.Collections.Lists.listOrEmptyln
*/n@kotlin.internal.InlineOnly\npublic inline fun <T> List<T>?.orEmpty(): List<T>=this ?: emptyList()\n\n/**\n
* Returns this collection if it's not emptyln * or the result of calling [defaultValue] function if the collection is empty. ln *\n * @ sample samples.collections.Collections.Collections.collectionIfEmpty\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun <C, R> C.ifEmpty(defaultValue: () -> R): R where C : Collection<*>, \(\mathrm{C}: \mathrm{R}=\mathrm{ln} \quad\) if (isEmpty()) defaultValue() else this \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Checks if all elements in the specified collection are contained in this collection. In *\n * Allows to overcome type-safety restriction of `containsAll that requires to pass a collection of type `Collection<E>`.In * @ sample samples.collections.Collections.Collections.collectionContainsAll\n */n@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\") // false warning, extension takes precedence in some cases \(\ln @\) kotlin.internal.InlineOnly\npublic inline fun < @ kotlin.internal.OnlyInputTypes T> Collection \(\langle T\rangle\).containsAll(elements: Collection \(\langle T\rangle\) ): Boolean \(=\) this.containsAll(elements) \(\backslash n \backslash n \backslash n / * * \backslash n *\) Returns a new list with the elements of this list randomly shuffled \(\backslash n *\) using the specified [random] instance as the source of randomness.\n * \(\mathrm{nn} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ")\) nnpublic fun <T> Iterable<T>.shuffled(random: Random): List<T> = toMutableList().apply \(\{\) shuffle(random) \(\} \backslash n \backslash n \backslash n i n t e r n a l\) fun \(\langle T\rangle\) List \(\langle T\rangle\).optimizeReadOnlyList() \(=\) when (size) \(\{\backslash n\) 0 -> emptyList ()\(\backslash n \quad 1->\) listOf(this[0])\n else -> this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Searches this list or its range for the provided [element] using the binary search algorithm. In * The list is expected to be sorted into ascending order according to the Comparable natural ordering of its elements, \(\backslash \mathrm{n}\) * otherwise the result is undefined. \(\backslash \mathrm{n} * \mathrm{n}\) * If the list contains multiple elements equal to the specified [element], there is no guarantee which one will be found. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * `null value is considered to be less than any non-null value. \(\backslash \mathrm{n} * \mathrm{n} *\) @ return the index of the element, if it is contained in the list within the specified range; \(\backslash n *\) otherwise, the inverted insertion point \({ }^{`}(- \text { insertion point }-1)^{\prime}\). . \(n *\) The insertion point is defined as the index at which the element should be inserted, \(\backslash \mathrm{n} *\) so that the list (or the specified subrange of list) still remains sorted.\n * @sample
samples.collections.Collections.Lists.binarySearchOnComparable\n * @ sample
samples.collections.Collections.Lists.binarySearchWithBoundaries\n */nnpublic fun <T : Comparable<T>> List<T?>.binarySearch(element: T?, fromIndex: Int \(=0\), toIndex: Int = size): Int \(\{\backslash n \quad\) rangeCheck(size, fromIndex, toIndex \() \backslash n \backslash n \quad\) var low \(=\) fromIndex \(\backslash n \quad\) var high \(=\) toIndex \(-1 \backslash n \backslash n \quad\) while (low \(<=\) high \() ~\{\backslash n \quad\) val mid \(=(\) low + high).ushr(1) // safe from overflows \(\ln \quad\) val midVal \(=\operatorname{get}(\mathrm{mid}) \backslash \mathrm{n} \quad\) val \(\mathrm{cmp}=\operatorname{compareValues(midVal,}\) element \() \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if \((\mathrm{cmp}<0) \backslash \mathrm{n} \quad\) low \(=\mathrm{mid}+1 \backslash n \quad\) else if \((\mathrm{cmp}>0) \backslash n \quad\) high \(=\) mid \(-1 \backslash n \quad\) elseln return mid // key found \(\backslash n \quad\} \backslash n \quad\) return -(low + 1) // key not found \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Searches this list or its range for the provided [element] using the binary search algorithm. ln * The list is expected to be sorted into ascending order according to the specified [comparator], n * otherwise the result is undefined. In * n * If the list contains multiple elements equal to the specified [element], there is no guarantee which one will be found. \(\backslash \mathrm{n}\) *\n * `null value is considered to be less than any non-null value. \(\ \mathrm{n} * \mathrm{n} *\) @ return the index of the element, if it is contained in the list within the specified range; \(\backslash n *\) otherwise, the inverted insertion point \({ }^{`}(- \text { insertion point }-1)^{\prime}\). . \(n *\) The
insertion point is defined as the index at which the element should be inserted, \(\backslash \mathrm{n} *\) so that the list (or the specified subrange of list) still remains sorted according to the specified [comparator].\n * @ sample samples.collections.Collections.Lists.binarySearchWithComparatorln */npublic fun <T>
List<T>.binarySearch(element: T, comparator: Comparator<in T>, fromIndex: Int = 0, toIndex: Int = size): Int \(\{\backslash n\) rangeCheck(size, fromIndex, toIndex) \(\backslash n \backslash n \quad\) var low \(=\) fromIndex \(\backslash n \quad\) var high \(=\) toIndex \(-1 \backslash n \backslash n \quad\) while (low \(<=\) high) \(\{\backslash \mathrm{n} \quad\) val mid \(=(\) low + high \() . \operatorname{ushr}(1) / /\) safe from overflows \(\backslash n \quad\) val midVal \(=\operatorname{get}(\operatorname{mid}) \backslash \mathrm{n} \quad\) val \(\mathrm{cmp}=\) comparator.compare \((m i d V a l\), element \() \backslash n \backslash n \quad\) if \((\mathrm{cmp}<0) \backslash \mathrm{n} \quad\) low \(=m i d+1 \backslash n \quad\) else if \((\mathrm{cmp}>0) \backslash n\) high \(=\operatorname{mid}-1 \backslash n \quad\) elseln return mid \(/ /\) key found \(\backslash n \quad\} \backslash n \quad\) return \(-(l o w+1) / /\) key not found \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Searches this list or its range for an element having the key returned by the specified [selector] function\n * equal to the provided [key] value using the binary search algorithm. In * The list is expected to be sorted into ascending order according to the Comparable natural ordering of keys of its elements.ln * otherwise the result is undefined. ln *\n * If the list contains multiple elements with the specified [key], there is no guarantee which one will be found. \(\backslash n * \backslash n *\) `null value is considered to be less than any non-null value. \(\mathrm{ln} * \ln *\) @ return the index of the element with the specified [key], if it is contained in the list within the specified range; \(\mathrm{ln} *\) otherwise, the inverted insertion point \({ }^{`}(-\) insertion point -1\()^{\prime} . \ln *\) The insertion point is defined as the index at which the element should be inserted, \(\backslash \mathrm{n} *\) so that the list (or the specified subrange of list) still remains sorted.ln * @ sample samples.collections.Collections.Lists.binarySearchByKeyln */npublic inline fun <T, K : Comparable<K>>
 K ? n ): Int \(=\) ln binarySearch(fromIndex, toIndex) \(\{\) compareValues(selector(it), key) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / /\) do not introduce this overload --- too rare\n//public fun <T, K> List<T>.binarySearchBy(key: K, comparator: Comparator<K>, fromIndex: Int = 0, toIndex: Int = size(), selector: \((T)->K):\) Int \(=\ln / / \quad\) binarySearch(fromIndex, toIndex) \{ comparator.compare(selector(it), key) \(\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Searches this list or its range for an element for which the given [comparison] function returns zero using the binary search algorithm. \(\ln * \backslash \mathrm{n} *\) The list is expected to be sorted so that the signs of the [comparison] function's return values ascend on the list elements, ln * i.e. negative values come before zero and zeroes come before positive values. \(\ n *\) Otherwise, the result is undefined. \(\ n *\) In \(*\) If the list contains multiple elements for which [comparison] returns zero, there is no guarantee which one will be found. \(\ln * \backslash n\) * @ param comparison function that returns zero when called on the list element being searched.\n * On the elements coming before the target element, the function must return negative values; \(\mathrm{ln} *\) on the elements coming after the target element, the function must return positive values. \(\mathrm{ln} * \mathrm{n} *\) @ return the index of the found element, if it is contained in the list within the specified range; \(\backslash \mathrm{n} *\) otherwise, the inverted insertion point \({ }^{`}\) (-insertion point 1) .. In * The insertion point is defined as the index at which the element should be inserted, ln * so that the list (or the specified subrange of list) still remains sorted. \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Lists.binarySearchWithComparisonFunction\n \(* /\) npublic fun <T>
List<T>.binarySearch(fromIndex: Int = 0, toIndex: Int = size, comparison: \((T)->\) Int): Int \(\{\backslash n \quad\) rangeCheck(size, fromIndex, toIndex) \(\backslash n \backslash n \quad\) var low \(=\) fromIndex \(\backslash n \quad\) var high \(=\) toIndex \(-1 \backslash n \backslash n \quad\) while (low \(<=\) high \()\{\) n \(\quad\) val mid \(=(\) low + high \() . u s h r(1) / /\) safe from overflows \(\backslash n \quad\) val midVal \(=\) get \((m i d) \backslash n \quad\) val \(\mathrm{cmp}=\operatorname{comparison(midVal)\backslash n\backslash n}\)
if \((\mathrm{cmp}<0) \backslash \mathrm{n} \quad\) low \(=\operatorname{mid}+1 \backslash \mathrm{n} \quad\) else if \((\mathrm{cmp}>0) \backslash \mathrm{n} \quad\) high \(=m i d-1 \backslash n \quad\) elseln return mid // key found \(\backslash n \quad\} \backslash n \quad\) return \(-(\) low +1\() / /\) key not found \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks that \({ }^{\prime}\) from` and `to` are in\n * the range of [0..size] and throws an appropriate exception, if they aren't.\n */nprivate fun rangeCheck(size: Int, fromIndex: Int, toIndex: Int \(\{\backslash \mathrm{n} \quad\) when \(\{\backslash \mathrm{n} \quad\) fromIndex \(>\) toIndex \(->\) throw
IllegalArgumentException( \(\backslash\) "fromIndex (\$fromIndex) is greater than toIndex (\$toIndex). \(\left.\right|^{\prime \prime}\) ) \(\backslash \mathrm{n}\) fromIndex < 0 -> throw IndexOutOfBoundsException(\"fromIndex (\$fromIndex) is less than zero. \(l^{\prime \prime}\) ) \n toIndex \(>\) size \(->\) throw IndexOutOfBoundsException(\"toIndex (\$toIndex) is greater than size (\$size). \(\backslash ") \backslash n\)
\(\} \backslash n\} \backslash n \backslash n \backslash n @ P u b l i s h e d A p i \backslash n @ S i n c e K o t l i n(\backslash 1.3 \backslash ") \backslash n i n t e r n a l\) expect fun checkIndexOverflow(index: Int): Int\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\ninternal expect fun checkCountOverflow(count: Int): Int \(\backslash n \backslash n \backslash n @ P u b l i s h e d A p i \backslash n @ S i n c e K o t l i n(\backslash 1.3 \backslash ") \backslash n i n t e r n a l ~ f u n ~ t h r o w I n d e x O v e r f l o w() ~\{~ t h r o w ~\) ArithmeticException(\"Index overflow has happened. \") \}\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\ninternal fun throwCountOverflow() \{ throw ArithmeticException(\"Count overflow has happened.\") \}\n\n","/*\n * Copyright

2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"MapsKt\")\n@file:OptIn(kotlin.experiment al.ExperimentalTypeInference::class)\n\npackage kotlin.collections\n\nimport kotlin.contracts.*\n\nprivate object EmptyMap : Map<Any?, Nothing>, Serializable \{\n private const val serialVersionUID: Long = \(8246714829545688274 \backslash n \backslash n\) override fun equals(other: Any?): Boolean \(=\) other is Map<*, *> \& \& other.isEmpty() \n override fun hashCode(): Int = 0\n override fun toString(): String = \(\backslash^{\prime \prime}\{ \} \backslash " \ n \backslash n \quad\) override val size: \(\operatorname{Int} \operatorname{get}()=0 \backslash n \quad\) override fun isEmpty () : Boolean \(=\) true\n\n override fun containsKey(key: Any?): Boolean = falseln override fun containsValue(value: Nothing): Boolean = falseln override fun get(key: Any?): Nothing? = null\n override val entries: Set<Map.Entry<Any?, Nothing>> get() = EmptySet\n override val keys: Set<Any?> \(\operatorname{get}()=\) EmptySet\n override val values: Collection<Nothing> get ()\(=\) EmptyList\n\n private fun readResolve(): Any \(=\) EmptyMap \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an empty read-only map of specified type. \(\backslash n * \backslash n *\) The returned map is serializable (JVM).\n * @sample samples.collections.Maps.Instantiation.emptyReadOnlyMap\n */nnpublic fun <K, V> emptyMap(): Map<K, V> = @Suppress(\"UNCHECKED_CAST\") (EmptyMap as Map<K, V>)\n\n/**\n * Returns a new read-only map with the specified contents, given as a list of pairs \(\backslash n\) * where the first value is the key and the second is the value. \(\ \mathrm{n} *\) In * If multiple pairs have the same key, the resulting map will contain the value from the last of those pairs. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Entries of the map are iterated in the order they were specified. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * The returned map is serializable (JVM).\n *\n * @ sample samples.collections.Maps.Instantiation.mapFromPairs\n * \(\wedge\) npublic fun <K, V> mapOf(vararg pairs: Pair<K, V>): Map<K, V> = \(\mathrm{Vn} \quad\) if (pairs.size >0) pairs.toMap(LinkedHashMap(mapCapacity(pairs.size))) else emptyMap()\n\n/**\n * Returns an empty read-only map. ln *\n * The returned map is serializable (JVM). ln * @ sample
samples.collections.Maps.Instantiation.emptyReadOnlyMap\n \(* / n @\) kotlin.internal.InlineOnly 1 npublic inline fun <K, V> mapOf(): Map<K, V> = emptyMap()\n\n/**\n * Returns an empty new [MutableMap]. \(\ln * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order.\n * @ sample samples.collections.Maps.Instantiation.emptyMutableMap\n * \(\\) n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun < K, V> mutableMapOf():

MutableMap<K, V> = LinkedHashMap()\n\n/**\n * Returns a new [MutableMap] with the specified contents, given as a list of pairs \(\backslash n\) * where the first component is the key and the second is the value. \(\backslash n * \backslash n *\) If multiple pairs have the same key, the resulting map will contain the value from the last of those pairs. \(\mathrm{ln} * \backslash \mathrm{n} *\) Entries of the map are iterated in the order they were specified. \(\backslash n * \backslash \mathrm{n} * @\) sample
samples.collections.Maps.Instantiation.mutableMapFromPairs\n * @ sample
samples.collections.Maps.Instantiation.emptyMutableMap\n * nnpublic fun < K, V> mutableMapOf(vararg pairs: Pair<K, V>): MutableMap<K, V>=\n LinkedHashMap<K, V>(mapCapacity(pairs.size)).apply \{ putAll(pairs) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an empty new [HashMap].\n \(* \backslash \mathrm{n} *\) @ sample
samples.collections.Maps.Instantiation.emptyHashMap\n
* \(\\) n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnlylnpublic inline fun <K, V> hashMapOf(): HashMap<K, V> \(=\) HashMap<K, V>()\n\n/**\n*Returns a new [HashMap] with the specified contents, given as a list of pairs \(\backslash n *\) where the first component is the key and the second is the value. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Maps.Instantiation.hashMapFromPairs\n */npublic fun <K, V> hashMapOf(vararg pairs: Pair \(\langle\mathrm{K}, \mathrm{V}\rangle\) ): HashMap<K, V> = HashMap<K, V>(mapCapacity(pairs.size)).apply \{ putAll(pairs) \}\n\n/**\n*
 fun <K, V> linkedMapOf(): LinkedHashMap<K, V> = LinkedHashMap<K, V>()\n\n/**\n * Returns a new [LinkedHashMap] with the specified contents, given as a list of pairs\n * where the first component is the key and the second is the value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If multiple pairs have the same key, the resulting map will contain the value from the last of those pairs. \(\ln * \backslash \mathrm{n} *\) Entries of the map are iterated in the order they were specified. \(\backslash \mathrm{n} * \ln * @\) sample samples.collections.Maps.Instantiation.linkedMapFromPairs\n */npublic fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) linkedMapOf(vararg pairs: Pair<K, V>): LinkedHashMap<K, V> = pairs.toMap(LinkedHashMap(mapCapacity(pairs.size)))\n\n/**\n * Builds a new read-only [Map] by populating a [MutableMap] using the given [builderAction]\n * and returning a read-only map with the same key-value pairs. ln * n * The map passed as a receiver to the [builderAction] is valid only inside
that function. \(\backslash \mathrm{n} *\) Using it outside of the function produces an unspecified behavior. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Entries of the map are iterated in the order they were added by the [builderAction]. \(\ln * \ln *\) The returned map is serializable (JVM). n * \(\mathrm{In} *\) @ sample samples.collections.Builders.Maps.buildMapSample\n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <K, V> buildMap(@BuilderInference builderAction: MutableMap<K, V>.() -> Unit): Map<K, V> \{\n contract \(\{\) callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \}\n return buildMapInternal(builderAction)\n\}\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninter nal expect inline fun <K, V> buildMapInternal(builderAction: MutableMap<K, V>.() -> Unit): Map<K, \(\mathrm{V}>\ln \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Builds a new read-only [Map] by populating a [MutableMap] using the given [builderAction]\n * and returning a read-only map with the same key-value pairs. \(\backslash \mathrm{n} *\) \(\backslash \mathrm{n} *\) The map passed as a receiver to the [builderAction] is valid only inside that function.In * Using it outside of the function produces an unspecified behavior. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) [capacity] is used to hint the expected number of pairs added in the [builderAction]. \(\ln * \backslash \mathrm{n} *\) Entries of the map are iterated in the order they were added by the [builderAction]. \(\mathrm{In} * \mathrm{n}\) * The returned map is serializable (JVM).\n * n * @throws IllegalArgumentException if the given [capacity] is negative. \(\mathrm{ln} *\) \(\ln *\) @ sample samples.collections.Builders.Maps.buildMapSampleln
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <K, V> buildMap(capacity: Int, @BuilderInference builderAction: MutableMap<K, V>.() -> Unit): Map<K, V>\{\n contract \(\{\) callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \(\} \backslash n\) return buildMapInternal(capacity,
builderAction)\n\}\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninternal expect inline fun <K, V> buildMapInternal(capacity: Int, builderAction: MutableMap<K, V>.() -> Unit): Map<K, V> \(\ln \backslash n / * * \backslash n *\) Calculate the initial capacity of a map. \(\ln * / n @\) PublishedApilninternal expect fun mapCapacity(expectedSize: Int): Int \(\ln \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this map is not empty. \(\ln\) * @ sample
samples.collections.Maps.Usage.mapIsNotEmpty\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <K, V>
Map<out K, V>.isNotEmpty(): Boolean = !isEmpty() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if this nullable map is either null or empty.\n* @sample samples.collections.Maps.Usage.mapIsNullOrEmptyln
* \(\wedge\) n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun < K, V> Map<out K,

V>?.isNullOrEmpty(): Boolean \(\{\backslash n \quad\) contract \(\{\backslash n \quad\) returns(false) implies (this@isNullOrEmpty != null) \(\backslash n \quad\} \backslash n \backslash n\) return this \(==\) null \(\|\) isEmpty ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the [Map] if its not `null, or the empty [Map] otherwise. \(\backslash n\) \(* \backslash \mathrm{n} * @\) sample samples.collections.Maps.Usage.mapOrEmpty \(\backslash \mathrm{n} * \wedge n @\) kotlin.internal.InlineOnly 1 npublic inline fun <K, V> Map<K, V>?.orEmpty(): Map<K, V> = this ?: emptyMap()\n\n/**\n * Returns this map if it's not empty\n * or the result of calling [defaultValue] function if the map is empty.\n * n * @ sample
samples.collections.Maps.Usage.mapIfEmpty\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun <M, R>M.ifEmpty(defaultValue: () -> R): R where \(\mathrm{M}:\) Map<*, *>, \(\mathrm{M}: \mathrm{R}=\mathrm{ln} \quad\) if (isEmpty ()) defaultValue() else this \(\ln \backslash n / * * \backslash n *\) Checks if the map contains the given key. \(\ln * \backslash n *\) This method allows to use the `x in map` syntax for checking whether an object is contained in the map.\n *\n * @sample samples.collections.Maps.Usage.containsKeyln * \(\wedge n @\) kotlin.internal.InlineOnlylnpublic inline operator fun <@kotlin.internal.OnlyInputTypes K, V> Map<out K, V>.contains(key: K): Boolean = containsKey(key)\n\n/**\n * Returns the value corresponding to the given [key], or `null if such a key is not present in the map. In */n@kotlin.internal.InlineOnly\npublic inline operator fun < @ kotlin.internal.OnlyInputTypes K, V> Map<out K, \(\mathrm{V}>\). get (key: K\(): \mathrm{V}\) ? = n @Suppress( \(\backslash\) "UNCHECKED_CAST\") (this as Map<K, V>).get(key) \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Allows to use the index operator for storing values in a mutable map. \(\ln * \wedge n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~\) operator fun <K, V> MutableMap<K, V>.set(key: K, value: V): Unit \{ \(\ln\) put(key, value) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the map contains the specified [key].\n * \(\mathrm{n} *\) Allows to overcome type-safety restriction of `containsKey` that requires to pass a key of type \({ }^{`} \mathrm{~K} ` . \ln * / n @\) kotlin.internal.InlineOnly\npublic inline fun <@kotlin.internal.OnlyInputTypes K> Map<out K, *>.containsKey(key: K): Boolean = \n @Suppress( \(\backslash\) "UNCHECKED_CAST\") (this as Map<K, *>).containsKey (key) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the map maps one or more keys to the specified [value]. \(\mathrm{ln} *\) In * Allows to overcome type-safety restriction of
`containsValue` that requires to pass a value of type `V'. ln *\n * @ sample samples.collections.Maps.Usage.containsValue\n */n@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\") // false warning, extension takes precedence in some cases\n@kotlin.internal.InlineOnly\npublic inline fun <K, @ kotlin.internal.OnlyInputTypes \(\mathrm{V}>\) Map<K, V>.containsValue(value: V ): Boolean =
 * @return the previous value associated with the key, or `null` if the key was not present in the map. \(\ln \backslash n\) * Allows to overcome type-safety restriction of `remove` that requires to pass a key of type `K`. In
* n \(@\) kotlin.internal.InlineOnly 1 npublic inline fun <@kotlin.internal.OnlyInputTypes K, V> MutableMap<out K, \(\mathrm{V}>\). remove(key: K\(): \mathrm{V}\) ? = \n @Suppress( \(\backslash\) "UNCHECKED_CAST\") (this as MutableMap<K,
\(\mathrm{V}>)\).remove (key) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the key component of the map entry. \(\mathrm{ln} * \backslash \mathrm{n}\) * This method allows to use destructuring declarations when working with maps, for example: \(\backslash \mathrm{n}\) * "' \(\backslash \mathrm{n}\) * for ((key, value) in map) \{ \(\backslash \mathrm{n}\) * // do something with the key and the value\n \(*\} \backslash \mathrm{n} *{ }^{*}{ }^{\prime} \backslash \mathrm{n} * \wedge n @\) kotlin.internal.InlineOnlylnpublic inline operator fun \(<\mathrm{K}\), V> Map.Entry<K, V>.component1(): K = key\n\n/**\n * Returns the value component of the map entry. In *\n * This method allows to use destructuring declarations when working with maps, for example:\n * \({ }^{\text {` }}\) ' n * for ((key, value) in map) \(\{\backslash \mathrm{n} * / /\) do something with the key and the valueln * \(\} \backslash \mathrm{n}\) * \({ }^{\cdots} \backslash \mathrm{n}\)
*/n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> Map.Entry<K, V>.component2(): V= value \(\backslash n \backslash n / * * \backslash n *\) Converts entry to [Pair] with key being first component and value being second. ln
*/n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map.Entry<K, V>.toPair(): Pair<K, V> = Pair(key, value) \(\backslash n \backslash n / * * \backslash n *\) Returns the value for the given key, or the result of the [defaultValue] function if there was no entry for the given key.\n *\n * @ sample samples.collections.Maps.Usage.getOrElseln
*/n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<K, V>.getOrElse(key: K, defaultValue: () -> V): V \(=\) get(key) ?: defaultValue()\n\n\ninternal inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map〈K, V>.getOrElseNullable(key: K, defaultValue: () \(->\mathrm{V}): \mathrm{V}\{\mathrm{n} \quad\) val value \(=\operatorname{get}(\mathrm{key}) \backslash \mathrm{n} \quad\) if \((\) value \(==\) null \(\& \&!\) containsKey \((\) key \())\{\backslash \mathrm{n} \quad\) return defaultValue ()\(\backslash \mathrm{n} \quad\}\) else \(\left\{\backslash n \quad @ \operatorname{Suppress}\left(\backslash " U N C H E C K E D \_C A S T \backslash "\right) \backslash n \quad\right.\) return value as V\n \(\left.\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the value for the given [key] or throws an exception if there is no such key in the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the map was created by [withDefault], resorts to its `defaultValue` provider function\n * instead of throwing an exception. \(\backslash \mathrm{n}\) * n * @ throws NoSuchElementException when the map doesn't contain a value for the specified key and \(\backslash n\) * no implicit default
 \(=\) getOrImplicitDefault(key) \(\backslash n \backslash n / * * \backslash n *\) Returns the value for the given key. If the key is not found in the map, calls the [defaultValue] function, \(\backslash \mathrm{n} *\) puts its result into the map under the given key and returns it. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that the operation is not guaranteed to be atomic if the map is being modified concurrently.\n * n * @ sample samples.collections.Maps.Usage.getOrPutln */nnpublic inline fun <K, V> MutableMap<K, V>.getOrPut(key: K, defaultValue: ()\(->V\) ): \(\mathrm{V}\{\mathrm{n} \quad\) val value \(=\) get \((\) key \() \backslash \mathrm{n} \quad\) return if (value \(==\) null) \(\{\backslash \mathrm{n} \quad\) val answer \(=\) defaultValue() \(\backslash n \quad\) put(key, answer) \(\backslash n \quad\) answer\n \(\}\) else \(\{\backslash n \quad\) value \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an [Iterator] over the entries in the [Map].\n *\n * @ sample samples.collections.Maps.Usage.forOverEntries \(\ln\) * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun <K, V> Map<out K, V>.iterator():

Iterator<Map.Entry<K, V>> = entries.iterator() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [MutableIterator] over the mutable entries in the [MutableMap].\n *\n */n@kotlin.jvm.JvmName(\"mutableIterator\")\n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<K, V>.iterator(): MutableIterator<MutableMap.MutableEntry<K, V>> = entries.iterator ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates the given [destination] map with entries having the keys of this map and the values obtained \(\backslash n\) * by applying the [transform] function to each entry in this [Map]. In */npublic inline fun <K, V, R, M : MutableMap<in K, in R>> Map<out K, V>.mapValuesTo(destination: M, transform: (Map.Entry<K, V>) -> R): \(\mathrm{M}\{\backslash \mathrm{n} \quad\) return entries.associateByTo(destination, \(\{\) it.key \(\}\), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates the given [destination] map with entries having the keys obtainedln * by applying the [transform] function to each entry in this [Map] and the values of this map. \(\backslash n * \backslash n *\) In case if any two entries are mapped to the equal keys, the value of the latter one will overwriteln * the value associated with the former one. \(\mathrm{ln} * /\) npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{R}, \mathrm{M}\) : MutableMap<in R, in V>> Map<out K, V>.mapKeysTo(destination: M, transform: (Map.Entry<K, V>) -> R): M \(\{\) n return entries.associateByTo(destination, transform, \(\{\) it.value \(\}) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Puts all the given [pairs] into
this [MutableMap] with the first component in the pair being the key and the second the value. \(\mathrm{ln} * /\) npublic fun \(<\mathrm{K}\), V> MutableMap<in K, in V>.putAll(pairs: Array<out Pair<K, V>>): Unit \{ \(\backslash \mathrm{n}\) for ((key, value) in pairs) \{\n put(key, value) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Puts all the elements of the given collection into this [MutableMap] with the first component in the pair being the key and the second the value. \(\mathrm{ln} *\) /npublic fun \(\langle\mathrm{K}, \mathrm{V}>\) MutableMap<in K , in V>.putAll(pairs: Iterable<Pair<K, V>>): Unit \(\{\backslash n\) for ((key, value) in pairs) \{\n put(key, value) \(\backslash n\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Puts all the elements of the given sequence into this [MutableMap] with the first component in the pair being the key and the second the value. \(\mathrm{ln} *\) /npublic fun \(\langle\mathrm{K}, \mathrm{V}>\) MutableMap<in K , in V\(\rangle\).putAll(pairs: Sequence<Pair<K, V>>): Unit \(\{\backslash n\) for ((key, value) in pairs) \(\{\backslash n \quad\) put(key, value) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new map with entries having the keys of this map and the values obtained by applying the [transform] ln * function to each entry in this [Map]. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\mathrm{ln} * \ln *\) @sample samples.collections.Maps.Transformations.mapValues\n */npublic inline fun <K, V, R> Map<out K, V>.mapValues(transform: (Map.Entry<K, V>) ->R): Map<K, R> \{ n return mapValuesTo(LinkedHashMap<K, \(\mathrm{R}>(\) mapCapacity(size)), transform) // .optimizeReadOnlyMap()\(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a new Map with entries having the keys obtained by applying the [transform] function to each entry in this \(\backslash \mathrm{n}\) * [Map] and the values of this map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) In case if any two entries are mapped to the equal keys, the value of the latter one will overwrite\n * the value associated with the former one. \(\backslash n * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. ln *\n * @sample samples.collections.Maps.Transformations.mapKeys\n */npublic inline fun <K, V, R> Map<out K, V>.mapKeys(transform: (Map.Entry<K, V>) -> R): Map<R, V> \{ n return mapKeysTo(LinkedHashMap<R, V>(mapCapacity(size)), transform) // .optimizeReadOnlyMap() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a map containing all key-value pairs with keys matching the given [predicate]. ln *\n * The returned map preserves the entry iteration order of the original map.\n * @ sample samples.collections.Maps.Filtering.filterKeys\n
 LinkedHashMap<K, \(\mathrm{V}>() \backslash \mathrm{n}\) for (entry in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(entry.key)) \(\{\backslash \mathrm{n} \quad\) result.put(entry.key, entry.value) \(\backslash n \quad \jmath \backslash n \quad \jmath \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a map containing all key-value pairs with values matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\mathrm{ln} *\) @ sample samples.collections.Maps.Filtering.filterValues\n */npublic inline fun <K, V> Map<out K,
V>.filterValues(predicate: (V) -> Boolean): Map<K, V> \(\{\backslash n \quad\) val result = LinkedHashMap<K, V>() \n for (entry in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(entry.value)) \{\n result.put(entry.key, entry.value) \(\backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Appends all entries matching the given [predicate] into the mutable map given as [destination] parameter. \(\backslash n *\) \(\backslash n *\) @return the destination map. \(\ n *\) @ sample samples.collections.Maps.Filtering.filterToln */npublic inline fun <K, V, M : MutableMap<in K, in V>> Map<out K, V>.filterTo(destination: M, predicate: (Map.Entry<K, V>) -> Boolean): \(\mathrm{M}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n}\) destination.put(element.key, element.value) \n \(\quad \backslash \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new map containing all key-value pairs matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map.\n * @ sample samples.collections.Maps.Filtering.filter\n */npublic inline fun <K, V> Map<out K, V>.filter(predicate: (Map.Entry<K, V>) -> Boolean): Map<K, V> \{\n return filterTo(LinkedHashMap<K, V>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all entries not matching the given [predicate] into the given [destination]. \(\mathrm{In} * \mathrm{n}\) * @ return the destination map. ln * @ sample
samples.collections.Maps.Filtering.filterNotTo\n */npublic inline fun <K, V, M : MutableMap<in K, in V>> Map<out K, V>.filterNotTo(destination: M, predicate: (Map.Entry<K, V>) -> Boolean): M \{ n for (element in this) \(\{\backslash \mathrm{n} \quad\) if (!predicate (element) \(\{\backslash \mathrm{n} \quad\) destination.put(element.key, element.value) \(\backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new map containing all key-value pairs not matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original map. \(\ n\) * @ sample samples.collections.Maps.Filtering.filterNotln */npublic inline fun <K, V> Map<out K, V>.filterNot(predicate: (Map.Entry<K, V>) -> Boolean): Map<K, V> \(\backslash \mathrm{ln}\) return filterNotTo(LinkedHashMap<K, V>(), predicate \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new map containing all key-value pairs from the given collection of pairs. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original collection. In * If any of two pairs would have the same key the last one gets added to the map.\n */nnpublic fun <K, V> Iterable<Pair<K, V>>.toMap(): Map<K, V>
\(\{\backslash \mathrm{n}\) if (this is Collection) \(\{\backslash \mathrm{n} \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> emptyMap() \(\backslash \mathrm{n} \quad 1->\operatorname{mapOf}(\) if (this is List) this[0] else iterator().next())\n else -> toMap(LinkedHashMap<K, V>(mapCapacity(size)))\n \(\quad\} \backslash n\) \(\} \backslash n \quad\) return toMap(LinkedHashMap<K, V>()).optimizeReadOnlyMap() \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs from the given collection of pairs. \(\mathrm{In} *\) /npublic fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, in V>> Iterable<Pair<K, V>>.toMap(destination: M): \(M=\) ln destination.apply \{ putAll(this@toMap) \(\} \backslash n \backslash n / * * \backslash n *\) Returns a new map containing all key-value pairs from the given array of pairs.\n * In * The returned map preserves the entry iteration order of the original array.In * If any of two pairs would have the same key the last one gets added to the map. In * \(n\) npublic fun < K, V> Array<out Pair<K, V>>.toMap(): Map<K,
 \(\mathrm{V}>(\) mapCapacity \((\) size \())) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs from the given array of pairs. \n */npublic fun <K, V, M : MutableMap<in K, in V>> Array<out Pair<K, V>>.toMap(destination: \(M\) ): \(M=\) n destination.apply \{ putAll(this@toMap) \} \(\backslash n \backslash n / * * \backslash n *\) Returns a new map containing all key-value pairs from the given sequence of pairs. In */n * The returned map preserves the entry iteration order of the original sequence. \(\ n\) * If any of two pairs would have the same key the last one gets added to the map. \n \(*\) /npublic fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Sequence \(\langle\) Pair \(\langle\mathrm{K}, \mathrm{V} \gg\).toMap(): Map<K, V\(\rangle=\) toMap(LinkedHashMap<K, \(\mathrm{V}>()\) ).optimizeReadOnlyMap() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs from the given sequence of pairs. \(\mathrm{In} * /\) npublic fun \(<\mathrm{K}, \mathrm{V}, \mathrm{M}:\) MutableMap<in K , in \(\mathrm{V} \gg\) Sequence<Pair<K,
 map containing all key-value pairs from the original map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map.\n */n@SinceKotlin(\"1.1\")\npublic fun <K, V> Map<out K, V>.toMap(): Map<K, V> = when (size) \(\{\backslash n \quad 0->\) emptyMap() \n \(\quad 1->\) toSingletonMap() \n \(\quad\) else -> toMutableMap() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a new mutable map containing all key-value pairs from the original map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash\) npublic fun \(<\mathrm{K}, \mathrm{V}>\) Map<out K ,
\(\mathrm{V}>\). toMutableMap(): MutableMap<K, V> = LinkedHashMap(this)\n\n/**\n * Populates and returns the [destination] mutable map with key-value pairs from the given map.\n * \(/ \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.1 \backslash ")\) nnpublic fun \(<\mathrm{K}, \mathrm{V}\), M : MutableMap<in K, in V>> Map<out K, V>.toMap(destination: M): \(M=1 n \quad\) destination.apply \(\{\) putAll(this@toMap) \(\} \backslash n \backslash n / * * \backslash n *\) Creates a new read-only map by replacing or adding an entry to this map from a given key-value [pair]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. In * The [pair] is iterated in the end if it has a unique key. \(\ln * /\) npublic operator fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out \(\mathrm{K}, \mathrm{V}\rangle\).plus(pair: Pair<K, V>): Map<K, V> = \n if (this.isEmpty()) mapOf(pair) else LinkedHashMap(this).apply \{ put(pair.first, pair.second) \(\} \backslash n \backslash n / * * \backslash n *\) Creates a new read-only map by replacing or adding entries to this map from a given collection of key-value [pairs]. n * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map.\n * Those [pairs] with unique keys are iterated in the end in the order of [pairs] collection. \(\mathrm{In} * /\) npublic operator fun \(<\mathrm{K}\), V> Map<out K, V>.plus(pairs: Iterable<Pair<K, V>>): Map<K, V> = n (if (this.isEmpty()) pairs.toMap() else LinkedHashMap(this).apply \{ putAll(pairs) \}\n\n/**\n*Creates a new read-only map by replacing or adding entries to this map from a given array of key-value [pairs]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\mathrm{In} *\) Those [pairs] with unique keys are iterated in the end in the order of [pairs] array. \(\mathrm{In} * /\) npublic operator fun <K, V> Map<out K, V>.plus(pairs: Array<out Pair<K, V>>): Map<K, V> = \(\mathrm{ln} \quad\) if (this.isEmpty()) pairs.toMap() else LinkedHashMap(this).apply \{ putAll(pairs) \}\n\n/**\n* Creates a new read-only map by replacing or adding entries to this map from a given sequence of key-value [pairs]. \(\mathrm{In} *\) n * The returned map preserves the entry iteration order of the original map. \(\ n *\) Those [pairs] with unique keys are iterated in the end in the order of [pairs] sequence. In */nnpublic operator fun \(\langle\mathrm{K}, \mathrm{V}>\) Map<out \(\mathrm{K}, \mathrm{V}\rangle\).plus(pairs: Sequence<Pair<K, \(\mathrm{V} \gg\) ): \(\mathrm{Map}\langle\mathrm{K}, \mathrm{V}\rangle=\backslash \mathrm{n}\) LinkedHashMap(this).apply \{ putAll(pairs) \}.optimizeReadOnlyMap() \(\mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a new read-only map by replacing or adding entries to this map from another [map]. n * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original map. In * Those entries of another [map] that are missing in this map are iterated in the end in the order of that [map]. In */nnpublic operator fun \(\langle\mathrm{K}, \mathrm{V}>\mathrm{Map}<\mathrm{out} \mathrm{K}, \mathrm{V}>\).plus(map: Map<out K, V>): Map<K, V>=\n LinkedHashMap(this).apply \{putAll(map) \}\n\n\n/**\n*Appends or replaces the given [pair] in this mutable map. \(\ln * \wedge n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ o p e r a t o r ~ f u n ~<K, ~ V>~\)

MutableMap<in K, in V>.plusAssign(pair: Pair<K, V>) \{\n put(pair.first, pair.second) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends or replaces all pairs from the given collection of [pairs] in this mutable map. \(\mathrm{ln} * \wedge n @\) kotlin.internal.InlineOnly 1 npublic inline operator fun <K, V> MutableMap<in K, in V>.plusAssign(pairs: Iterable<Pair<K, V>>) \{\n putAll(pairs) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends or replaces all pairs from the given array of [pairs] in this mutable map. \(\backslash \mathrm{n}\) */n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<in K, in V>.plusAssign(pairs: Array<out Pair<K, V>>) \(\{\backslash \mathrm{n}\) putAll(pairs) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends or replaces all pairs from the given sequence of [pairs] in this mutable map.\n */n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<in K , in \(\mathrm{V}>\).plusAssign(pairs: Sequence<Pair<K, V>>) \{\n putAll(pairs) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends or replaces all entries from the given [map] in this mutable map. \(\ n * / n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ o p e r a t o r ~ f u n ~<K, ~\) V> MutableMap<in K, in V>.plusAssign(map: Map<K, V>) \{\n putAll(map) \n\}\n\n/**|n * Returns a map containing all entries of the original map except the entry with the given [key]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash\) npublic operator fun \(<\mathrm{K}, \mathrm{V}>\) Map<out K , \(\mathrm{V}>. \operatorname{minus}(\mathrm{key}: \mathrm{K}):\) Map<K, \(\mathrm{V}>=\ln \quad\) this.toMutableMap().apply \{ minusAssign(key) \}.optimizeReadOnlyMap()\n\n/**\n * Returns a map containing all entries of the original map except those entries\n * the keys of which are contained in the given [keys] collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map.\n * \(\wedge n @\) SinceKotlin(\"1.1\")\npublic operator fun <K, V> Map<out K, \(\mathrm{V}>. \operatorname{minus}(\) keys: Iterable<K>): Map<K, V\(\rangle=\backslash \mathrm{n} \quad\) this.toMutableMap().apply \{ minusAssign(keys) \}.optimizeReadOnlyMap()\n\n/**\n * Returns a map containing all entries of the original map except those entries\n * the keys of which are contained in the given [keys] array. n * \(\backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original map. \(\ln\) * \(\ n @\) SinceKotlin(\"1.1\")\npublic operator fun <K, V> Map<out K, V>.minus(keys: Array<out K>): Map<K, V> = \n this.toMutableMap().apply \{ minusAssign(keys)
\}.optimizeReadOnlyMap()\n\n/**\n * Returns a map containing all entries of the original map except those entries\n * the keys of which are contained in the given [keys] sequence. \(\mathrm{ln} * \ln *\) The returned map preserves the entry iteration order of the original map. \(\ln * / n @ \operatorname{SinceKotlin}(\backslash " 1.1 \backslash ")\) nnpublic operator fun \(<\mathrm{K}, \mathrm{V}>\) Map<out K, \(\mathrm{V}>. \operatorname{minus}(\) keys: Sequence<K>): Map<K, V> = ln this.toMutableMap().apply \{ minusAssign(keys) \}.optimizeReadOnlyMap( \() \backslash n \backslash n / * * \backslash n *\) Removes the entry with the given [key] from this mutable map. n *へn@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<K, \(\mathrm{V}>\).minusAssign(key: K ) \(\{\backslash \mathrm{n} \quad\) remove \((\mathrm{key}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all entries the keys of which are contained in the given [keys] collection from this mutable map. In
* \(\wedge n @\) SinceKotlin( \(\backslash\) "1.1\")\n@kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<K, \(\mathrm{V}>\).minusAssign(keys: Iterable<K>) \(\{\backslash \mathrm{n}\) this.keys.removeAll(keys) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all entries the keys of which are contained in the given [keys] array from this mutable map. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline operator fun <K, V> MutableMap<K, V>.minusAssign(keys: Array<out K>) \{ \(\backslash \mathrm{n}\) this.keys.removeAll(keys) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all entries from the keys of which are contained in the given [keys] sequence from this mutable map. In
* \(\wedge\) n@SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly V>.minusAssign(keys: Sequence<K>) \{ \(\backslash \mathrm{n}\) this.keys.removeAll(keys) \(\backslash n\} \backslash n \backslash n \backslash n / /\) do not expose for now @PublishedApilninternal fun <K, V> Map<K, V>.optimizeReadOnlyMap() = when (size) \{\n 0 -> emptyMap()\n 1 -> toSingletonMapOrSelf()\n else -> this \(\backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin
Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 1.ExperimentalTypeInference::class)\n\npackage kotlin.collections\n\nimport kotlin.contracts.*\n\ninternal object EmptySet : Set<Nothing>, Serializable \(\{\) \n private const val serialVersionUID: Long = \(3406603774387020532 \backslash n \backslash n\) override fun equals(other: Any?): Boolean \(=\) other is Set<*> \& \& other.isEmpty() n override fun hashCode(): Int = \(0 \backslash n \quad\) override fun toString(): String \(=\backslash "[] \backslash " \ n \backslash n \quad\) override val size: Int get ()\(=0 \backslash n\) override fun isEmpty(): Boolean \(=\) true\n override fun contains(element: Nothing): Boolean \(=\) falseln override fun containsAll(elements: Collection<Nothing>): Boolean = elements.isEmpty()\n\n override fun iterator():

Iterator<Nothing> = EmptyIterator\n\n private fun readResolve(): Any = EmptySet\n \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns an empty read-only set. The returned set is serializable (JVM).\n * @ sample
samples.collections.Collections.Sets.emptyReadOnlySetln */npublic fun <T>emptySet(): Set<T> =
EmptySet \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new read-only set with the given elements. \(\mathrm{In} *\) Elements of the set are iterated in the order they were specified.\n * The returned set is serializable (JVM). ln * @ sample
samples.collections.Collections.Sets.readOnlySetln */nnpublic fun <T> setOf(vararg elements: T): Set<T> = if (elements.size \(>0\) ) elements.toSet() else emptySet()\n\n/**\n*Returns an empty read-only set. The returned set is serializable (JVM).\n * @sample samples.collections.Collections.Sets.emptyReadOnlySetln
 new [MutableSet].\n *\n * The returned set preserves the element iteration order.\n * @sample
samples.collections.Collections.Sets.emptyMutableSet\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun <T> mutableSetOf(): MutableSet<T> = LinkedHashSet()\n\n/**\n * Returns a new [MutableSet] with the given elements.ln * Elements of the set are iterated in the order they were specified.\n * @ sample samples.collections.Collections.Sets.mutableSetln */nnpublic fun \(\langle\mathrm{T}\rangle\) mutableSetOf(vararg elements: T ): MutableSet \(\langle\mathrm{T}\rangle=\)
elements.toCollection(LinkedHashSet(mapCapacity(elements.size))) \n\n/** Returns an empty new [HashSet]. */n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> hashSetOf(): HashSet<T> = HashSet() \(\operatorname{nn} \backslash n / * *\) Returns a new [HashSet] with the given elements. */nnpublic fun <T> hashSetOf(vararg elements: T): HashSet<T> = elements.toCollection(HashSet(mapCapacity(elements.size))) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an empty new [LinkedHashSet].\n * @ sample samples.collections.Collections.Sets.emptyLinkedHashSetln */n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> linkedSetOf(): LinkedHashSet<T> \(=\) LinkedHashSet ()\(\backslash n \backslash n / * * \backslash n *\) Returns a new [LinkedHashSet] with the given elements. n * Elements of the set are iterated in the order they were specified.\n * @ sample samples.collections.Collections.Sets.linkedHashSetln * \(\wedge\) npublic fun <T> linkedSetOf(vararg elements: T): LinkedHashSet<T> =
elements.toCollection(LinkedHashSet(mapCapacity(elements.size))) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new read-only set either with single given element, if it is not null, or empty set if the element is null.\n * The returned set is serializable (JVM).\n * @sample samples.collections.Collections.Sets.setOfNotNull\n */n@SinceKotlin(\"1.4\")\npublic fun <T : Any> setOfNotNull(element: T?): Set<T> = if (element != null) setOf(element) else emptySet() \n\n/**\n * Returns a new read-only set only with those given elements, that are not null. \(\ \mathrm{n}\) * Elements of the set are iterated in the order they were specified.\n * The returned set is serializable (JVM).\n * @ sample
samples.collections.Collections.Sets.setOfNotNull\n */n@SinceKotlin(\"1.4\")\npublic fun <T : Any> setOfNotNull(vararg elements: T?): Set<T>\{\n return elements.filterNotNullTo(LinkedHashSet()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Builds a new read-only [Set] by populating a [MutableSet] using the given [builderAction] \(\backslash \mathrm{n} *\) and returning a readonly set with the same elements. \(\mathrm{In} *\) n * The set passed as a receiver to the [builderAction] is valid only inside that function. \(\ln\) * Using it outside of the function produces an unspecified behavior. In * n * Elements of the set are iterated in the order they were added by the [builderAction]. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned set is serializable (JVM). n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Builders.Sets.buildSetSample\n
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <E> buildSet(@BuilderInference builderAction: MutableSet<E>.() -> Unit): Set<E> \{ \(\mathrm{n} \quad\) contract \(\{\) callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \}\n return buildSetInternal(builderAction)\n\}\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\nintern al expect inline fun <E> buildSetInternal(builderAction: MutableSet<E>.() -> Unit): Set<E> \(\ln \backslash n / * * \backslash n *\) Builds a new read-only [Set] by populating a [MutableSet] using the given [builderAction]\n * and returning a read-only set with the same elements. \(\mathrm{In} * \mathrm{n} *\) The set passed as a receiver to the [builderAction] is valid only inside that function. \(\ n\) * Using it outside of the function produces an unspecified behavior. \(\backslash n\) * \(\backslash n *\) [capacity] is used to hint the expected number of elements added in the [builderAction]. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Elements of the set are iterated in the order they were added by the [builderAction]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set is serializable (JVM). \(\mathrm{nn} * \backslash \mathrm{n} * @\) throws
IllegalArgumentException if the given [capacity] is negative. \(\ln * \backslash \mathrm{n} * @\) sample
samples.collections.Builders.Sets.buildSetSample\n
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun <E> buildSet(capacity: Int, @BuilderInference builderAction: MutableSet<E>.() -> Unit): Set<E> \{\n contract \(\{\) callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \}\n return buildSetInternal(capacity, builderAction)\n\}\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\n@ kotlin.internal.InlineOnly\ninternal expect inline fun <E> buildSetInternal(capacity: Int, builderAction: MutableSet<E>.() -> Unit): Set<E> \(\operatorname{nn} \ln \backslash n / * *\) Returns this Set if it's not `null` and the empty set otherwise. */n@ kotlin.internal.InlineOnly\npublic inline fun <T>
Set<T>?.orEmpty(): Set<T> = this ?: emptySet() \n\ninternal fun <T>Set<T>.optimizeReadOnlySet() = when (size) \(\{\backslash n \quad 0\)-> emptySet() \()\) n \(\quad 1\)-> setOf(iterator().next()) \n else -> this \(\backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"StringsKt\")\n@file:Suppress(\"PLATFOR M_CLASS_MAPPED_TO_KOTLIN\")\n\npackage kotlin.text\n\n/**\n * Parses the string as a signed [Byte] number and returns the result\n * or `null` if the string is not a valid representation of a number. \n */n@SinceKotlin(\"1.1\")\npublic fun String.toByteOrNull(): Byte? = toByteOrNull(radix = 10) \n\n/**\n * Parses the string as a signed [Byte] number and returns the resultln * or `null if the string is not a valid representation of a number. \(\backslash \mathrm{n} *\) \n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash "\) ") \npublic fun String.toByteOrNull(radix: Int): Byte? \(\{\) \n val int \(=\) this.toIntOrNull(radix) ?: return null\n if (int < Byte.MIN_VALUE || int > Byte.MAX_VALUE) return null \(n\)
 is not a valid representation of a number. \(\ \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ")\) nnpublic fun String.toShortOrNull(): Short? \(=\) toShortOrNull(radix \(=10) \backslash n \backslash n / * * \backslash n *\) Parses the string as a [Short] number and returns the resultln * or \({ }^{`}\) null \({ }^{\text {if }}\) the string is not a valid representation of a number. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ")\) nnpublic fun String.toShortOrNull(radix: Int): Short? \{ \(\mathrm{n} \quad\) val int = this.toIntOrNull(radix) ?: return nullnn if (int < Short.MIN_VALUE \|int > Short.MAX_VALUE) return null\n return int.toShort() \()\) \n \(\} \backslash n \backslash n / * * \backslash n *\) Parses the string as an [Int] number and returns the resultln * or `null` if the string is not a valid representation of a number.\n * \(\wedge n @\) SinceKotlin( \((11.1 \backslash ")\) nnpublic fun String.toIntOrNull(): Int? = toIntOrNull(radix \(=10) \backslash n \backslash n / * * \backslash n *\) Parses the string as an [Int] number and returns the resultln * or `null` if the string is not a valid representation of a number. In *\n * @ throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n p u b l i c\) fun String.toIntOrNull(radix: Int): Int? \{\n checkRadix(radix)\n\n val length \(=\) this.length \(\backslash n \quad\) if \((l e n g t h=0)\) return null\n\n val start: Intln val isNegative: Boolean\n val limit: Intln\n val firstChar \(=\) this \([0] \backslash n \quad\) if (firstChar < '0') \{ // Possible leading sign\n if (length \(==1\) ) return null // non-digit (possible sign) only, no digits after\n\n start \(=1 \backslash n \backslash n \quad\) if (firstChar \(=={ }^{-}-\)') \(\{\backslash n \quad\) isNegative \(=\) true \(\backslash n\) limit \(=\) Int.MIN_VALUE\n \(\}\) else if (firstChar == '+') \(\{\backslash n \quad\) isNegative \(=\) falseln limit \(=-\) Int.MAX_VALUE\n \(\}\) elseln return nulln \(\}\) else \(\{\backslash n \quad\) start \(=0 \backslash n \quad\) isNegative \(=\) falseln limit = -Int.MAX_VALUE\n \(\} \backslash n \backslash n \backslash n ~ v a l ~ l i m i t F o r M a x R a d i x ~=~\left(-I n t . M A X \_V A L U E\right) ~ / ~ 36 \backslash n \backslash n ~ v a r ~ l i m i t B e f o r e M u l ~=~\) limitForMaxRadix\n var result \(=0 \backslash n \quad\) for (i in start until length \()\{\backslash n \quad\) val digit \(=\operatorname{digitOf(this[i],~radix)}\) ) \(\operatorname{nn} \backslash n\) if (digit < 0) return nullln if (result < limitBeforeMul) \{ \(\mathrm{n} \quad\) if (limitBeforeMul == limitForMaxRadix) \{ \(\backslash n\) limitBeforeMul = limit \(/\) radix \(\backslash n \backslash n \quad\) if (result \(<\) limitBeforeMul) \(\{\backslash n \quad\) return null \(\backslash n\) \(\} \backslash n \quad\} \quad\) else \(\{\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) result \(*=\) radix \(\ln \backslash n \backslash n \quad\) if (result \(<\) limit + digit \()\) return null \(\backslash n \backslash n \quad\) result \(-=\) digitln \(\quad\} \backslash n \backslash n \quad\) return if (isNegative) result else -result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Parses the string as a [Long] number and returns the resultln * or `null` if the string is not a valid representation of a number. In * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.1\")\npublic fun String.toLongOrNull(): Long? = toLongOrNull(radix \(=10) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Parses the string as a [Long] number and returns the resulthn * or `null if the string is not a valid representation of a number. \(\backslash \mathrm{n} *\) \n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion.\n */n@SinceKotlin(\"1.1\")\npublic fun String.toLongOrNull(radix: Int): Long? \{\n checkRadix(radix) \(\backslash n \backslash n \quad\) val length \(=\) this.length \(\backslash n \quad\) if (length \(==0\) ) return null \(\backslash n \backslash n \quad\) val start: Intln val isNegative:

Boolean\n val limit: Long\n\n val firstChar = this[0]\n if (firstChar < '0') \{ // Possible leading sign\n if (length \(==1\) ) return null // non-digit (possible sign) only, no digits after\n\n start \(=1 \backslash n \backslash n \quad\) if (firstChar \(==\) '-') \(\{\backslash \mathrm{n} \quad\) isNegative \(=\) true \(\backslash \mathrm{n} \quad\) limit \(=\) Long.MIN_VALUE\n \(\}\) else if (firstChar \(=={ }^{\prime}+\mathbf{'}^{\prime}\) ) \(\{\backslash \mathrm{n}\) isNegative \(=\) falseln limit \(=-\) Long.MAX_VALUE\n \(\}\) elseln return null \(\backslash n \quad\) else \(\{\backslash n \quad\) start \(=\) 0\n isNegative \(=\) false\n limit \(=-\) Long.MAX_VALUE\n \(\quad \backslash \backslash n \backslash n \backslash n \quad\) val limitForMaxRadix \(=(-\) Long.MAX_VALUE) / 36\n\n var limitBeforeMul = limitForMaxRadix\n var result \(=0 \mathrm{~L} \ln \quad\) for (i in start until length) \(\{\backslash \mathrm{n} \quad\) val digit \(=\operatorname{digitOf}(\) this \([\mathrm{i}]\), radix \() \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if \((\) digit \(<0)\) return null \(\backslash n \quad\) if (result \(<\) limitBeforeMul \()\) \(\{\backslash n \quad\) if (limitBeforeMul == limitForMaxRadix) \(\{\backslash n \quad\) limitBeforeMul \(=\) limit \(/\) radix \(\backslash n \backslash n \quad\) if (result < limitBeforeMul) \(\{\) n \(\quad\) return null \(\backslash n \quad\} \backslash n \quad\) else \(\{\backslash n \quad\) return nullln \(\} \backslash n \quad\} \backslash n \backslash n \quad\) result \(*=\) radix \(\backslash n \backslash n \quad\) if (result < limit + digit) return null\n\n \(\quad\) result \(-=\) digitln \(\quad\} \backslash n \backslash n\) return if (isNegative) result else -result \(\backslash n\} \backslash n \backslash n \backslash n i n t e r n a l\) fun numberFormatError(input: String): Nothing \(=\) throw NumberFormatException(\"Invalid number format: '\$input'\")\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.time\n\nimport kotlin.contracts.*\nimport kotlin.jvm.JvmInlinelnimport kotlin.math.*\n\n/**\n * Represents the amount of time one instant of time is away from another instant. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A negative duration is possible in a situation when the second instant is earlier than the first one. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * The type can store duration values up to lu00b1146 years with nanosecond precision, ln * and up to lu00b1146 million years with millisecond precision. In * If a duration-returning operation provided in `kotlin.time` produces a duration value that doesn't fit into the above range, \(\backslash \mathrm{n}\) * the returned `Duration is infinite. \(\mathrm{ln} * \backslash \mathrm{n} *\) An infinite duration value [Duration.INFINITE] can be used to represent infinite timeouts. ln * nn * To construct a duration use either the extension function [toDuration], ln * or the extension properties [hours], [minutes], [seconds], and so on, \(\mathrm{ln} *\) available on [Int], [Long], and [Double] numeric types. \(\mathrm{ln} * \backslash \mathrm{n} *\) To get the value of this duration expressed in a particular [duration units][DurationUnit]\n * use the functions [toInt], [toLong], and [toDouble]\n * or the properties [inWholeHours], [inWholeMinutes], [inWholeSeconds], [inWholeNanoseconds], and so on.\n * \(\wedge n @\) SinceKotlin( \(\backslash 1.6 \backslash ") \backslash n @\) WasExperimental(ExperimentalTime::class) n @ JvmInlinelnpublic value class Duration internal constructor(private val rawValue: Long) : Comparable<Duration> \{ \(\backslash n \backslash n\) private val value: Long \(\operatorname{get}()=\operatorname{rawValue} \operatorname{shr} 1 \backslash n \quad\) private inline val unitDiscriminator: \(\operatorname{Int} \operatorname{get}()=\operatorname{rawValue} . \operatorname{toInt}()\) and \(1 \backslash n \quad\) private fun isInNanos ()\(=\) unitDiscriminator \(==0 \backslash n \quad\) private fun isInMillis ()\(=\) unitDiscriminator \(==1 \backslash n \quad\) private val storageUnit get() = if (isInNanos()) DurationUnit.NANOSECONDS else DurationUnit.MILLISECONDS \(\backslash n \backslash n\) init \{ \(\mathrm{n} \quad\) if (durationAssertionsEnabled) \(\{\backslash \mathrm{n} \quad\) if (isInNanos()) \(\{\backslash \mathrm{n} \quad\) if (value !in -
MAX_NANOS..MAX_NANOS) throw AssertionError(\"\$value ns is out of nanoseconds rangel")\n \} else
 rangel")\n if (value in -MAX_NANOS_IN_MILLIS..MAX_NANOS_IN_MILLIS) throw
AssertionError (\"\$value ms is denormalized\")\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) companion object \(\{\backslash n \quad / * *\) The duration equal to exactly 0 seconds. */nn public val ZERO: Duration \(=\) Duration \((0 \mathrm{~L}) \backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) The duration whose value is positive infinity. It is useful for representing timeouts that should never expire. */n public val INFINITE: Duration = durationOfMillis(MAX_MILLIS) \n internal val NEG_INFINITE: Duration = durationOfMillis(-MAX_MILLIS)\n\n \(\quad /^{* *}\) Converts the given time duration [value] expressed in the specified [sourceUnit] into the specified [targetUnit]. */n @ExperimentalTimeln public fun convert(value: Double, sourceUnit: DurationUnit, targetUnit: DurationUnit): Double \(=\) ln convertDurationUnit(value, sourceUnit, targetUnit)\n\n // Duration construction extension properties in Duration companion scopeln\n /** Returns a [Duration] equal to this [Int] number of nanoseconds. */n @ kotlin.internal.InlineOnly\n public inline val Int.nanoseconds get ()\(=\) toDuration(DurationUnit.NANOSECONDS) \n\n \(\quad / * *\) Returns a [Duration] equal to this [Long] number of nanoseconds. */n @kotlin.internal.InlineOnly\n public inline val Long.nanoseconds
 [Double] number of nanoseconds.\n *\n * Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.In \(\quad *\) n \(\quad *\) @throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}^{\prime} . \ln \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly\n public inline val Double.nanoseconds get ()\(=\)
toDuration(DurationUnit.NANOSECONDS) \(\backslash n \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of microseconds. */n @kotlin.internal.InlineOnly\n public inline val Int.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS)\n\n \(\quad / * *\) Returns a [Duration] equal to this [Long] number of microseconds. */n @kotlin.internal.InlineOnly\n public inline val Long.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] equal to this [Double] number of microseconds.\n *\n * Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n *\n * @throws IllegalArgumentException if this [Double] value is \(` \mathrm{NaN} ` . \ln \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly\n public inline val Double.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS) \(\operatorname{nn} \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of milliseconds. * \(\mathrm{nn} \quad @\) kotlin.internal.InlineOnly\n public inline val Int.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS)\n\n \(\quad / * *\) Returns a [Duration] equal to this [Long] number of milliseconds. * \(\wedge\) n @kotlin.internal.InlineOnly \(\quad\) public inline val Long.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS) \(\ln \backslash n \quad / * * \operatorname{nn} \quad *\) Returns a [Duration] equal to this [Double] number of milliseconds. \(\mathrm{ln} \quad * \mathrm{n} \quad *\) Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n *\n * @throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}\). \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n} \quad\) public inline val Double.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS) \(\operatorname{nn} \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of seconds. */n @kotlin.internal.InlineOnly\n public inline val Int.seconds get ()\(=\) toDuration(DurationUnit.SECONDS)\n\n \(\quad / * *\) Returns a [Duration] equal to this [Long] number of seconds. \(* / n\) @kotlin.internal.InlineOnly\n public inline val Long.seconds get() = toDuration(DurationUnit.SECONDS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] equal to this [Double] number of seconds. In \(\quad *\) n \(\quad *\) Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n *\n * @throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{In} \quad * / n\) @ kotlin.internal.InlineOnly public inline val Double.seconds get ()\(=\) toDuration(DurationUnit.SECONDS) \(\backslash n \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of minutes. */nn @ kotlin.internal.InlineOnly\n public inline val Int.minutes get ()\(=\) toDuration(DurationUnit.MINUTES) \(\ln \backslash n\) \(/ * *\) Returns a [Duration] equal to this [Long] number of minutes. */n \(\quad\) @ kotlin.internal.InlineOnlyln public inline val Long.minutes get ()\(=\) toDuration(DurationUnit.MINUTES) \(\backslash n \backslash n \quad / * *\) n \(\quad *\) Returns a [Duration] equal to this [Double] number of minutes.\n \(\quad * \ln \quad *\) Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n * \(\mathrm{n} \quad *\) @throws IllegalArgumentException if this [Double] value is \({ }^{\prime} \mathrm{NaN}^{\prime}\). .nn \(\quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline val Double.minutes \(\operatorname{get}()=\) toDuration(DurationUnit.MINUTES) \(\ln \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of hours. * \(\wedge \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n} \quad\) public inline val Int.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\backslash n \backslash n\)
/** Returns a [Duration] equal to this [Long] number of hours. */n @kotlin.internal.InlineOnlyln public inline val Long.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] equal to this [Double] number of hours. In \(\quad\) |n \(\quad *\) Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n \(\quad *\) n \(\quad *\) @throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline val Double.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\backslash n \backslash n \backslash n \quad / * *\) Returns a [Duration] equal to this [Int] number of days. */n @kotlin.internal.InlineOnly\n public inline val Int.days get ()\(=\) toDuration(DurationUnit.DAYS) \n \(\backslash n \quad / * *\) Returns a [Duration] equal to this [Long] number of days. */n @kotlin.internal.InlineOnlyln public inline val Long.days get ()\(=\) toDuration(DurationUnit.DAYS) \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] equal to this [Double] number of days.\n *\n * Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n *n * @throws IllegalArgumentException if this [Double] value is
 toDuration(DurationUnit.DAYS) \(\backslash n \backslash n \backslash n \quad / /\) deprecated static factory functions \(\backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of nanoseconds. */n @SinceKotlin( " \(^{\prime \prime} 1.5 \backslash\) " \() \backslash \mathrm{n}\) @ExperimentalTimeln @Deprecated(\"Use 'Int.nanoseconds' extension property from Duration.Companion
instead.\", ReplaceWith(\"value.nanoseconds\", \"kotlin.time.Duration.Companion.nanoseconds\"))\n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) public fun nanoseconds(value: Int): Duration = value.toDuration(DurationUnit.NANOSECONDS)\n\n /** Returns a [Duration] representing the specified [value] number of nanoseconds. */n @SinceKotlin( \(\\) " \(1.5 \backslash\) ") \n @ExperimentalTimeln @Deprecated(\"Use 'Long.nanoseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.nanoseconds\", \"kotlin.time.Duration.Companion.nanoseconds\"))\n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) n public fun nanoseconds(value: Long): Duration \(=\) value.toDuration(DurationUnit.NANOSECONDS) \n\n \(\quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of nanoseconds.\n *\n * @ throws IllegalArgumentException if the provided `Double` [value] is `NaN`.\n */nn @SinceKotlin(\"1.5\")\n @ExperimentalTimeln @Deprecated(\"Use 'Double.nanoseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.nanoseconds\", \"kotlin.time.Duration.Companion.nanoseconds\"))\n @DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash n \quad\) public fun nanoseconds(value: Double): Duration = value.toDuration(DurationUnit.NANOSECONDS) \(\backslash n \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of microseconds. * \(\wedge n \quad @ \operatorname{SinceKotlin}(\backslash " 1.5 \backslash ") \backslash n \quad @ E x p e r i m e n t a l T i m e \backslash n\) @ Deprecated(\"Use 'Int.microseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.microseconds\", \"kotlin.time.Duration.Companion.microseconds\"))\n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) n public fun microseconds(value: Int): Duration \(=\) value.toDuration(DurationUnit.MICROSECONDS)\n\n /** Returns a [Duration] representing the specified [value] number of microseconds. */n @SinceKotlin(\"1.5\")\n @ExperimentalTimeln @Deprecated(\"Use 'Long.microseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.microseconds\", \"kotlin.time.Duration.Companion.microseconds \(\\) " \()\) ) \n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ")\) public fun microseconds(value: Long): Duration = value.toDuration(DurationUnit.MICROSECONDS) \(\operatorname{n} \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of microseconds.In *n * @throws IllegalArgumentException if the provided
 @Deprecated(\"Use 'Double.microseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.microseconds\", \"kotlin.time.Duration.Companion.microseconds \(\\) " \()\) ) \n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) n public fun microseconds(value: Double): Duration \(=\) value.toDuration(DurationUnit.MICROSECONDS) \(\backslash n \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of milliseconds. */n @SinceKotlin(\"1.5\")\n @ExperimentalTime\n @ Deprecated(\"Use 'Int.milliseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.milliseconds\", \"kotlin.time.Duration.Companion.milliseconds\"))\n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) public fun milliseconds(value: Int): Duration \(=\) value.toDuration(DurationUnit.MILLISECONDS)\n\n \(\quad / * *\) Returns a [Duration] representing the specified [value] number of milliseconds. */n @SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ")\n @ExperimentalTime\n @ Deprecated( \(\backslash\) "Use 'Long.milliseconds' extension property from Duration.Companion instead. \(\mathbf{l "}^{\prime \prime}\), ReplaceWith(\"value.milliseconds\", \"kotlin.time.Duration.Companion.milliseconds\"))\n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) public fun milliseconds(value: Long): Duration = value.toDuration(DurationUnit.MILLISECONDS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of milliseconds.\n *\n * @throws IllegalArgumentException if the provided `Double` [value] is ` \(\mathrm{NaN}^{\prime} . \backslash \mathrm{n} \quad * / \mathrm{n} \quad @ \operatorname{SinceKotlin}(\backslash " 1.5 \backslash ") \backslash \mathrm{n} \quad @\) ExperimentalTimeln @ Deprecated(\"Use 'Double.milliseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.milliseconds\", \"kotlin.time.Duration.Companion.milliseconds\"))\n @ DeprecatedSinceKotlin(warningSince = \(\backslash " 1.6 \backslash ") \backslash n \quad\) public fun milliseconds(value: Double): Duration = value.toDuration(DurationUnit.MILLISECONDS) \(\operatorname{nn} \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of seconds. */nn @SinceKotlin (\"1.5\")\n @ExperimentalTime\n @Deprecated(\"Use 'Int.seconds' extension property from Duration.Companion instead.\", ReplaceWith(\"value.seconds\",
\(\backslash "\) kotlin.time.Duration.Companion.seconds \(\^{\prime \prime}\) )) \n @DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash n \quad\) public fun seconds(value: Int): Duration = value.toDuration(DurationUnit.SECONDS)\n\n \(\quad / * *\) Returns a [Duration] representing the specified [value] number of seconds. */n @ SinceKotlin( \(\backslash\) " \(1.5 \backslash /) \backslash n \quad @\) ExperimentalTimeln
@Deprecated(\"Use 'Long.seconds' extension property from Duration.Companion instead.\",
 \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash n \quad\) public fun seconds(value: Long): Duration \(=\) value.toDuration(DurationUnit.SECONDS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of seconds.\n *\n * @throws IllegalArgumentException if the provided `Double` [value] is
 'Double.seconds' extension property from Duration.Companion instead.l", ReplaceWith(\"value.seconds\", \(\backslash "\) kotlin.time.Duration.Companion.seconds \(\backslash^{\prime \prime}\) ) \()\) n \(@\) DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.6 \backslash "\right) \backslash n \quad\) public fun seconds(value: Double): Duration = value.toDuration(DurationUnit.SECONDS) \(\ln \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of minutes. */nn @SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n\) @ExperimentalTimeไn @Deprecated(\"Use 'Int.minutes' extension property from Duration.Companion
 \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash n \quad\) public fun minutes(value: Int): Duration \(=\) value.toDuration(DurationUnit.MINUTES) \(\backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of minutes. */n @ SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash \mathrm{n}\) @ExperimentalTime\n @Deprecated( \(\backslash\) "Use 'Long.minutes' extension property from Duration.Companion instead. \(\\) ", ReplaceWith( \(\backslash\) "value.minutes \(\backslash\) ", \"kotlin.time.Duration.Companion.minutes\"))\n @DeprecatedSinceKotlin(warningSince = \"1.6\")\n public fun minutes(value: Long): Duration = value.toDuration(DurationUnit.MINUTES) \n\n \(\quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of minutes. \(\mathrm{ln} \quad *\) nn \(\quad *\) @throws IllegalArgumentException if the provided `Double` [value] is `NaN`.\n */nn @SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \n @ExperimentalTimeln @Deprecated(\"Use 'Double.minutes' extension property from Duration.Companion instead. \(\backslash^{\prime \prime}\), ReplaceWith(\"value.minutes \(\left.\left.\backslash ", \ " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i n u t e s \backslash "\right)\right) \backslash n\) \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash n \quad\) public fun minutes(value: Double): Duration \(=\) value.toDuration(DurationUnit.MINUTES) \(\operatorname{nn} \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of hours. */n @SinceKotlin(\"1.5\")\n @ExperimentalTimeln @Deprecated(\"Use 'Int.hours' extension property from Duration.Companion instead.\", ReplaceWith(\"value.hours\", \(\backslash "\) kotlin.time.Duration.Companion.hours \(\backslash^{\prime \prime}\) )) \n @DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.6 \backslash^{\prime \prime}\right) \backslash n \quad\) public fun hours(value: Int): Duration = value.toDuration(DurationUnit.HOURS) \(\operatorname{nn} \backslash \mathrm{n} \quad / * *\) Returns a [Duration] representing the specified [value] number of hours. */n @SinceKotlin( \(\backslash / 1.5 \backslash ") \backslash n \quad @\) ExperimentalTimeln @Deprecated(\"Use 'Long.hours' extension property from Duration.Companion instead.\", ReplaceWith(\"value.hours\", \"kotlin.time.Duration.Companion.hours\"))\n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash\) public fun hours(value: Long): Duration \(=\) value.toDuration(DurationUnit.HOURS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of hours. \(\mathrm{ln} \quad *\) n \(\quad *\) @ throws IllegalArgumentException if the provided `Double` [value] is `NaN`. \n */n @SinceKotlin(\"1.5\")\n @ExperimentalTimeln @Deprecated( \(\backslash\) "Use 'Double.hours' extension property from Duration.Companion instead.\", ReplaceWith(\"value.hours\", \(\backslash "\) kotlin.time.Duration.Companion.hours \(\backslash ")\) )\n @DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash n \quad\) public fun hours(value: Double): Duration = value.toDuration(DurationUnit.HOURS) \(\operatorname{nn} \backslash n \backslash n \quad / * *\) Returns a [Duration] representing the specified [value] number of days. */n @SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n \quad @\) ExperimentalTimeln @ Deprecated(\"Use 'Int.days' extension property from Duration.Companion instead.\", ReplaceWith(\"value.days\", \"kotlin.time.Duration.Companion.days \(\backslash^{\prime \prime}\) ) ) \n @DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.6 \backslash "\right) \backslash n \quad\) public fun days(value: Int): Duration = value.toDuration(DurationUnit.DAYS) \(\operatorname{nn}\) \n \(\quad / * *\) Returns a [Duration] representing the specified [value] number of days. */n @SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n \quad @ E x p e r i m e n t a l T i m e l n\) @Deprecated(\"Use 'Long.days' extension property from Duration.Companion instead.l",
ReplaceWith(\"value.days \(\backslash ", \ " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . d a y s \backslash ")) \backslash n\)
\(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.6 \backslash ") \backslash n\) value.toDuration(DurationUnit.DAYS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a [Duration] representing the specified [value] number of days.\n *\n * @throws IllegalArgumentException if the provided `Double` [value] is ` \({ }^{\mathrm{NaN}}\).. nn
*/n @ SinceKotlin(\"1.5\")\n @ExperimentalTimeln @Deprecated(\"Use 'Double.days' extension property from Duration.Companion instead.\", ReplaceWith(\"value.days\",
\"kotlin.time.Duration.Companion.days\"))\n @DeprecatedSinceKotlin(warningSince = \"1.6\")\n public fun days(value: Double): Duration = value.toDuration(DurationUnit.DAYS) \(\ln \backslash n \quad / * * \backslash n \quad *\) Parses a string that represents a duration and returns the parsed [Duration] value.\n \(\quad * \mathrm{n} \quad *\) The following formats are accepted: \(\mathrm{ln} \quad * \ln \quad *\) - ISO-8601 Duration format, e.g. `P1DT2H3M4.058S`, see [toIsoString] and [parseIsoString]. In * - The format of string returned by the default [Duration.toString] and `toString` in a specific unit, \(\backslash \mathrm{n} \quad *\) e.g. \({ }^{\prime} 10 \mathrm{~s}^{`}, ` 1 \mathrm{~h} 30 \mathrm{~m}\) or \({ }^{`}-(1 \mathrm{~h} 30 \mathrm{~m})^{`} . \ln \quad * \backslash \mathrm{n} \quad *\) @throws IllegalArgumentException if the string doesn't represent a duration in any of the supported formats.\n * @ sample samples.time.Durations.parseln \(\quad * / n \quad\) public fun parse(value: String): Duration \(=\) try \(\{\backslash n\) parseDuration(value, strictIso \(=\) false) \(\backslash n \quad\}\) catch (e: IllegalArgumentException) \(\{\backslash \mathrm{n} \quad\) throw IllegalArgumentException(\"Invalid duration string format: '\$value'.\", e)\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Parses a string that represents a duration in ISO-8601 format and returns the parsed [Duration] value.\n *\n * @ throws IllegalArgumentException if the string doesn't represent a duration in ISO-8601 format.\n * @sample samples.time.Durations.parseIsoString \(\backslash n \quad * / \mathrm{n} \quad\) public fun parseIsoString(value: String): Duration \(=\) try \(\{\backslash n\) parseDuration(value, strictIso \(=\) true \() \backslash \mathrm{n} \quad\}\) catch (e: IllegalArgumentException) \{ \(\backslash \mathrm{n} \quad\) throw
 string that represents a duration and returns the parsed [Duration] value, \(\mathrm{ln} \quad *\) or `null' if the string doesn't represent a duration in any of the supported formats.\n \(\quad * \mathrm{n} \quad *\) The following formats are accepted: ln * \(\ln \quad *\) - ISO-8601 Duration format, e.g. `P1DT2H3M4.058S`, see [toIsoString] and [parseIsoString].\n * The format of string returned by the default [Duration.toString] and `toString` in a specific unit, \(\mathrm{ln} \quad *\) e.g. 10 s`, \(` 1 \mathrm{~h} 30 \mathrm{~m}\) ` or \({ }^{-}-(1 \mathrm{~h} 30 \mathrm{~m})^{`} . \mathrm{ln} \quad *\) @sample samples.time.Durations.parseln \(\quad * / \mathrm{n} \quad\) public fun parseOrNull(value: String): Duration? = try \{ \(\backslash \mathrm{n} \quad\) parseDuration(value, strictIso \(=\) false \() \backslash \mathrm{n} \quad\}\) catch (e: IllegalArgumentException) \(\{\) nulln \(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Parses a string that represents a duration in ISO-8601 format and returns the parsed [Duration] value, \(\mathrm{ln} \quad *\) or `null' if the string doesn't represent a duration in ISO-8601 format.\n \(\quad *\) @sample samples.time.Durations.parseIsoString \(\mathrm{n} \quad * / \mathrm{n} \quad\) public fun parseIsoStringOrNull(value: String): Duration? \(=\operatorname{try}\{\backslash \mathrm{n} \quad\) parseDuration(value, strictIso \(=\) true \() \backslash \mathrm{n} \quad\}\) catch (e: IllegalArgumentException) \{\n nulln \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad / /\) arithmetic operators \(\ln \backslash n \quad / * *\) Returns the negative of this value. \(* / n \quad\) public operator fun unaryMinus(): Duration \(=\) durationOf(-value, unitDiscriminator) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a duration whose value is the sum of this and [other] duration values. In * n * @ throws IllegalArgumentException if the operation results in an undefined value for the given arguments, ln
* e.g. when adding infinite durations of different sign.ln */n public operator fun plus(other: Duration): Duration \(\{\backslash \mathrm{n} \quad\) when \(\{\backslash \mathrm{n} \quad\) this.isInfinite () -> \(\{\backslash \mathrm{n} \quad\) if (other.isFinite() \| (this.rawValue xor other.rawValue \(>=0)\) ) n \(n \quad\) elseln this \(\backslash n \quad\) throw IllegalArgumentException(\"Summing infinite durations of different signs yields an undefined result. \(\backslash\) " \() \backslash n \quad\} \backslash n\) other.isInfinite () -> return otherln \(\} \backslash n \backslash n \quad\) return when \(\{\backslash n \quad\) this.unitDiscriminator \(==\) other.unitDiscriminator -> \(\backslash \mathrm{n} \quad\) val result \(=\) this.value + other.value // never overflows long, but can overflow long63\n when \(\{\backslash n \quad\) isInNanos() \(->\backslash n\) durationOfNanosNormalized(result) \(\backslash n \quad\) else \(->\backslash n \quad\) durationOfMillisNormalized(result) \(\backslash n\)
\(\} \backslash n \quad\} \backslash n \quad\) this.isInMillis() \(->\backslash n \quad\) addValuesMixedRanges(this.value, other.value) \(\backslash n\) else ->\n addValuesMixedRanges(other.value, this.value) \(\operatorname{nn} \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun addValuesMixedRanges(thisMillis: Long, otherNanos: Long): Duration \(\{\backslash n \quad\) val otherMillis \(=\) nanosToMillis(otherNanos)\n val resultMillis \(=\) thisMillis + otherMillis\n return if (resultMillis in MAX_NANOS_IN_MILLIS..MAX_NANOS_IN_MILLIS) \{\n val otherNanoRemainder = otherNanos millisToNanos(otherMillis)\n durationOfNanos(millisToNanos(resultMillis) + otherNanoRemainder)\n
else \(\{\) ln durationOfMillis(resultMillis.coerceIn(-MAX_MILLIS, MAX_MILLIS)) \n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n\)
* Returns a duration whose value is the difference between this and [other] duration values. \n \(\quad * \ln \quad\) @ throws IllegalArgumentException if the operation results in an undefined value for the given arguments, \(\mathrm{ln} *\) e.g. when subtracting infinite durations of the same sign. \(\ n \quad * / n \quad\) public operator fun minus(other: Duration): Duration \(=\) this \(+(-\) other \() \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a duration whose value is this duration value multiplied by the given [scale] number. \(\ \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) @throws IllegalArgumentException if the operation results in an undefined value for the given arguments, n * e.g. when multiplying an infinite duration by zero. \(\mathrm{n} \quad * / \mathrm{n}\) public operator fun times(scale: Int): Duration \(\{\backslash \mathrm{n} \quad\) if (isInfinite ()\()\{\backslash \mathrm{n} \quad\) return when \(\{\backslash \mathrm{n} \quad\) scale \(=0\)-> throw
IllegalArgumentException(\"Multiplying infinite duration by zero yields an undefined result. l" \(^{\prime}\) ) \(\mathrm{n} \quad\) scale > 0
-> this \(\quad\) else \(->\)-this \(\backslash n \quad \jmath \backslash n \quad j \backslash n \quad\) if (scale \(==0\) ) return \(Z E R O \backslash n \backslash n \quad\) val value \(=\) valueln val result \(=\) value * scaleln return if \((\) isInNanos() \()\{\backslash n \quad\) if (value in (MAX_NANOS /
Int.MIN_VALUE)..(-MAX_NANOS / Int.MIN_VALUE)) \{\n
// can't overflow nanos range for any
scale\n durationOfNanos(result) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) if (result \(/\) scale \(==\) value) \(\{\backslash \mathrm{n}\) durationOfNanosNormalized(result)\n \(\}\) else \(\{\backslash n \quad\) val millis \(=\) nanosToMillis(value) \(\backslash n\)
val remNanos \(=\) value - millisToNanos(millis) \(\backslash n \quad\) val resultMillis \(=\) millis * scale\n \(\quad\) val totalMillis \(=\) resultMillis + nanosToMillis(remNanos * scale) \(\backslash n \quad\) if (resultMillis \(/\) scale \(==\) millis \(\& \&\) totalMillis xor resultMillis \(>=0\) ) \(\{\) n \(\quad\) durationOfMillis(totalMillis.coerceIn(MAX_MILLIS..MAX_MILLIS) ) \n \(\}\) else \(\{\) nn (value.sign * scale.sign > 0) INFINITE else NEG_INFINITE\n \(\} \backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n \quad\) if (result \(/\) scale \(==\) value) \(\{\backslash n\) durationOfMillis(result.coerceIn(-MAX_MILLIS..MAX_MILLIS)) \n \} else \{ln if (value.sign * scale.sign > 0) INFINITE else NEG_INFINITE\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a duration whose value is this duration value multiplied by the given [scale] number. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The operation may involve rounding when the result cannot be represented exactly with a [Double] number.\n *n * @throws
IllegalArgumentException if the operation results in an undefined value for the given arguments, \(\mathrm{ln} *\) e.g. when multiplying an infinite duration by zero. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) public operator fun times(scale: Double): Duration \(\{\backslash \mathrm{n} \quad\) val intScale \(=\) scale.roundToInt ()\(\backslash n \quad\) if (intScale.toDouble ()\(==\) scale \()\{\backslash n \quad\) return times(intScale) \(\backslash n \quad\} \backslash n \backslash n\) val unit \(=\) storageUnith \(\quad\) val result \(=\) toDouble (unit) \(*\) scale\n \(\quad\) return result.toDuration(unit) \(\backslash n \quad\} \backslash n \backslash n\) \(/ * *\) \n \(\quad\) Returns a duration whose value is this duration value divided by the given [scale] number. n . *\n * @ throws IllegalArgumentException if the operation results in an undefined value for the given arguments, \(\ln \quad *\) e.g. when dividing zero duration by zero. \(\ \mathrm{n} \quad * \wedge \mathrm{n} \quad\) public operator fun \(\operatorname{div}(\) scale: Int): Duration \(\{\backslash \mathrm{n} \quad\) if \((\) scale \(==\) \(0)\{\backslash \mathrm{n} \quad\) return when \(\{\backslash \mathrm{n} \quad\) isPositive() -> INFINITE \(\backslash n \quad\) isNegative() -> NEG_INFINITE \(\backslash n\)
else -> throw IllegalArgumentException(\"Dividing zero duration by zero yields an undefined result.\")\n \(\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) if \((\operatorname{isInNanos}())\{\backslash \mathrm{n} \quad\) return durationOfNanos(value /scale) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) if (isInfinite())\n return this * scale.sign\n\n val result = value / scale\n\n if (result in MAX_NANOS_IN_MILLIS..MAX_NANOS_IN_MILLIS) \{\n val rem = millisToNanos(value - (result * scale)) / scale\n return durationOfNanos(millisToNanos(result) + rem) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return durationOfMillis(result)\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a duration whose value is this duration value divided by the given [scale] number. \(\ln \quad * \backslash \mathrm{n} \quad *\) @throws IllegalArgumentException if the operation results in an undefined value for the given arguments, \(\mathrm{ln} \quad *\) e.g. when dividing an infinite duration by infinity or zero duration by zero. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public operator fun \(\operatorname{div}(\) scale: Double \()\) : Duration \(\{\backslash \mathrm{n} \quad\) val intScale \(=\) scale.roundToInt ()\(\backslash n\) if (intScale.toDouble() \(==\) scale \(\& \&\) intScale ! \(=0\) ) \(\{\backslash n \quad\) return \(\operatorname{div}(\) intScale \() \backslash n \quad\} \backslash n \backslash n \quad\) val unit \(=\) storageUnithn val result \(=\) toDouble (unit) / scale\n return result.toDuration(unit) \n \(\} \backslash n \backslash n \quad / * *\) Returns a number that is the ratio of this and [other] duration values. */n public operator fun div(other: Duration): Double \{ \(\backslash n \quad\) val coarserUnit \(=\operatorname{maxOf}(\) this.storageUnit, other.storageUnit) \(\backslash n \quad\) return this.toDouble(coarserUnit) / other.toDouble(coarserUnit) \(\backslash n \quad\} \backslash n \backslash n \quad / * *\) Returns true, if the duration value is less than zero. */nn public fun isNegative(): Boolean \(=\) rawValue \(<0 \backslash n \backslash n \quad / * *\) Returns true, if the duration value is greater than zero. */nn public fun isPositive(): Boolean \(=\) rawValue \(>0 \backslash n \backslash n \quad / * *\) Returns true, if the duration value is infinite. * \(/ \mathrm{n}\) public fun isInfinite(): Boolean \(=\) rawValue \(==\) INFINITE.rawValue \(\|\) rawValue \(==\) NEG_INFINITE.rawValue\n\n \(\quad / * *\)

Returns true, if the duration value is finite. */n public fun isFinite(): Boolean \(=\) !isInfinite() ) \(\mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the absolute value of this value. The returned value is always non-negative. \({ }^{*} / n \quad\) public val absoluteValue: Duration \(\operatorname{get}()=\) if (isNegative ()\()\)-this else this \(\ln \backslash n \quad\) override fun compareTo(other: Duration): Int \(\{\backslash \mathrm{n} \quad\) val compareBits \(=\) this.rawValue xor other.rawValue\n if (compareBits \(<0 \|\) compareBits.toInt () and \(1=0\) ) // different signs or same sign/same rangeln return this.rawValue.compareTo(other.rawValue) \n // same sign/different ranges \(\ln \quad\) val \(r=\) this.unitDiscriminator - other.unitDiscriminator // compare rangesln return if (isNegative()) -r else r\n \(\quad \backslash \backslash n \backslash n \backslash n \quad / /\) splitting to components \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Splits this duration into days, hours, minutes, seconds, and nanoseconds and executes the given [action] with these components.In * The result of [action] is returned as the result of this function. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) - `nanoseconds` represents the whole number of nanoseconds in this duration, and its absolute value is less than \(1 \_000 \_000 \_000 ;\) ln \(\quad *_{-}\)`seconds` represents the whole number of seconds in this duration, and its absolute value is less than 60 ; n * - `minutes` represents the whole number of minutes in this duration, and its absolute value is less than 60 ; n * - `hours` represents the whole number of hours in this duration, and its absolute value is less than 24; ln * - `days` represents the whole number of days in this duration. \(\ \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) Infinite durations are represented as either [Long.MAX_VALUE] days, or [Long.MIN_VALUE] days (depending on the sign of infinity), \n * and zeroes in the lower components. \(\mathrm{ln} * / \mathrm{n}\) public inline fun <T> toComponents(action: (days: Long, hours: Int, minutes: Int, seconds: Int, nanoseconds: Int) > T): T \(\{\backslash \mathrm{n} \quad\) contract \(\{\) callsInPlace(action, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return action(inWholeDays, hoursComponent, minutesComponent, secondsComponent, nanosecondsComponent) \(\backslash n \quad\} \backslash n \backslash n\) \(/ * * \backslash\). Splits this duration into hours, minutes, seconds, and nanoseconds and executes the given [action] with these components. In * The result of [action] is returned as the result of this function. \n * n * - `nanoseconds` represents the whole number of nanoseconds in this duration, and its absolute value is less than 1_000_000_000; \(\ln\) * - `seconds` represents the whole number of seconds in this duration, and its absolute value is less than 60 ; \(\ln\) * `minutes` represents the whole number of minutes in this duration, and its absolute value is less than 60 ; ln * `hours` represents the whole number of hours in this duration. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) Infinite durations are represented as either [Long.MAX_VALUE] hours, or [Long.MIN_VALUE] hours (depending on the sign of infinity), \n * and zeroes in the lower components. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public inline fun \(\langle\mathrm{T}\rangle\) toComponents(action: (hours: Long, minutes: Int, seconds: Int, nanoseconds: Int) -> T): T \{ \(\mathrm{n} \quad\) contract \(\{\) callsInPlace(action, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return action(inWholeHours, minutesComponent, secondsComponent, nanosecondsComponent) \n \(\quad\} \backslash n \backslash n\) \(/ * * \backslash \mathrm{n} \quad *\) Splits this duration into minutes, seconds, and nanoseconds and executes the given [action] with these components. n * The result of [action] is returned as the result of this function. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *_{\text {- `nanoseconds` }}\) represents the whole number of nanoseconds in this duration, and its absolute value is less than 1_000_000_000; \(\ln\) * - `seconds` represents the whole number of seconds in this duration, and its absolute value is less than 60 ; \(\ln\) * `minutes` represents the whole number of minutes in this duration. \(\backslash \mathrm{n} *\) n \(*\) Infinite durations are represented as either [Long.MAX_VALUE] minutes, or [Long.MIN_VALUE] minutes (depending on the sign of infinity), \n * and zeroes in the lower components. n * \(\quad \mathrm{n}\) public inline fun < T\(\rangle\) toComponents(action: (minutes: Long, seconds: Int, nanoseconds: Int) -> T): T \{ \(\mathrm{n} \quad\) contract \(\{\) callsInPlace(action, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return action(inWholeMinutes, secondsComponent, nanosecondsComponent) \n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Splits this duration into seconds, and nanoseconds and executes the given [action] with these components.\n * The result of [action] is returned as the result of this function.\n *\n * - `nanoseconds` represents the whole number of nanoseconds in this duration, and its absolute value is less than \(1 \_000 \_000 \_000\); n n \(\quad\) _ `seconds` represents the whole number of seconds in this duration. \(\ln \quad * \backslash \mathrm{n} \quad *\) Infinite durations are represented as either [Long.MAX_VALUE] seconds, or [Long.MIN_VALUE] seconds (depending on the sign of infinity), \(\mathrm{n} \quad *\) and zero nanoseconds. In \(\quad * / n \quad\) public inline fun \(\langle\mathrm{T}\rangle\) toComponents(action: (seconds: Long, nanoseconds: Int) -> T): T \(\{\) n \(\quad\) contract \(\{\) callsInPlace (action, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return
 Intln \(\quad \operatorname{get}()=\) if (isInfinite()) 0 else (inWholeHours \% 24).toInt() \(\ln \backslash n \quad @\) PublishedApiln internal val minutesComponent: Int\n get() \(=\) if (isInfinite()) 0 else (inWholeMinutes \% 60).toInt() \n\n @PublishedApiln internal val secondsComponent: Intln \(\quad \operatorname{get}()=\) if (isInfinite()) 0 else (inWholeSeconds \% 60).toInt()\n\n
@PublishedApiln internal val nanosecondsComponent: Intln get ()\(=\) when \(\{\backslash n \quad\) isInfinite () -> \(0 \backslash n\) isInMillis() -> millisToNanos(value \% 1_000).toInt()\n else -> (value \% 1_000_000_000).toInt() \n \(\} \backslash n \backslash n \backslash n \quad / /\) conversion to units \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the value of this duration expressed as a [Double] number of the specified [unit].\n *\(\backslash n \quad *\) The operation may involve rounding when the result cannot be represented exactly with a [Double] number. \(\mathrm{ln} \quad * \mathrm{n} \quad *\) An infinite duration value is converted either to
[Double.POSITIVE_INFINITY] or [Double.NEGATIVE_INFINITY] depending on its sign.ln */n public fun toDouble(unit: DurationUnit): Double \(\{\backslash n \quad\) return when (rawValue) \(\{\backslash n \quad\) INFINITE.rawValue -> Double.POSITIVE_INFINITY\n NEG_INFINITE.rawValue -> Double.NEGATIVE_INFINITY\n else -> \(\{\backslash n \quad / /\) TODO: whether it's ok to convert to Double before scaling \(\backslash n\) convertDurationUnit(value.toDouble(), storageUnit, unit) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the value of this duration expressed as a [Long] number of the specified [unit].\n * n * If the result doesn't fit in the range of [Long] type, it is coerced into that range:\n * - [Long.MIN_VALUE] is returned if it's less than `Long.MIN_VALUE`, \n * - [Long.MAX_VALUE] is returned if it's greater than `Long.MAX_VALUE`.\n *nn
* An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign. \(\mathrm{ln} \quad * / \mathrm{n}\) public fun toLong(unit: DurationUnit): Long \(\{\backslash n \quad\) return when (rawValue) \(\{\backslash n\) INFINITE.rawValue -> Long.MAX_VALUE\n NEG_INFINITE.rawValue -> Long.MIN_VALUE\n else -> convertDurationUnit(value, storageUnit, unit)\n \(\quad\} \backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the value of this duration expressed as an [Int] number of the specified [unit].\n \(\quad * \backslash\) n \(\quad\) If the result doesn't fit in the range of [Int] type, it is coerced into that range:\n * - [Int.MIN_VALUE] is returned if it's less than `Int.MIN_VALUE`, \n * [Int.MAX_VALUE] is returned if it's greater than `Int.MAX_VALUE`.\n *n * An infinite duration value is converted either to [Int.MAX_VALUE] or [Int.MIN_VALUE] depending on its sign.\n */nn public fun toInt(unit: DurationUnit): Int = \(\mathrm{n} \quad\) toLong(unit).coerceIn(Int.MIN_VALUE.toLong(),
Int.MAX_VALUE.toLong()).toInt()\n\n \(\quad / * *\) The value of this duration expressed as a [Double] number of days.
* nn @ExperimentalTimeln @Deprecated(\"Use inWholeDays property instead or convert toDouble(DAYS) if a double value is required. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "toDouble(DurationUnit.DAYS) \")) \n public val inDays: Double get ()\(=\) toDouble(DurationUnit.DAYS) \n\n \(\quad / * *\) The value of this duration expressed as a [Double] number of hours. */n @ ExperimentalTimeln @Deprecated(\"Use inWholeHours property instead or convert toDouble(HOURS) if a double value is required. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "toDouble(DurationUnit.HOURS) \(\left.\backslash "\right)\) ) n public val inHours: Double \(\operatorname{get}()=\) toDouble (DurationUnit.HOURS) )n\n \(\quad / * *\) The value of this duration expressed as a [Double] number of minutes. */nn @ExperimentalTime\n @Deprecated(\"Use inWholeMinutes property instead or convert toDouble(MINUTES) if a double value is required. \(\backslash "\), ReplaceWith( \((\) "toDouble(DurationUnit.MINUTES) \(\backslash ")\) ) nn public val inMinutes: Double get ()\(=\) toDouble(DurationUnit.MINUTES) \(\operatorname{nn} \backslash \mathrm{n} \quad / * *\) The value of this duration expressed as a [Double] number of seconds. */n @ExperimentalTime\n @Deprecated(\"Use inWholeSeconds property instead or convert toDouble(SECONDS) if a double value is required.l",
ReplaceWith( \(\backslash\) "toDouble(DurationUnit.SECONDS) \(\backslash ")\) ) \n public val inSeconds: Double get ()\(=\)
toDouble(DurationUnit.SECONDS) \n\n \(\quad / * *\) The value of this duration expressed as a [Double] number of milliseconds. */nn @ExperimentalTimeln @ Deprecated(\"Use inWholeMilliseconds property instead or convert toDouble(MILLISECONDS) if a double value is required. \({ }^{\prime \prime}\),
ReplaceWith( \((\) "toDouble(DurationUnit.MILLISECONDS) \(\ ")\) ) n public val inMilliseconds: Double get ()\(=\) toDouble(DurationUnit.MILLISECONDS) \(\operatorname{n} \backslash n \quad / * *\) The value of this duration expressed as a [Double] number of microseconds. */nn @ExperimentalTimeln @Deprecated(\"Use inWholeMicroseconds property instead or convert toDouble(MICROSECONDS) if a double value is required. \(\^{\prime \prime}\),
ReplaceWith( \((\) "toDouble(DurationUnit.MICROSECONDS) \(\backslash ")\) ) \n public val inMicroseconds: Double get ()\(=\) toDouble(DurationUnit.MICROSECONDS) \n\n \(\quad /^{* *}\) The value of this duration expressed as a [Double] number of nanoseconds. */n @ExperimentalTimeln @Deprecated(\"Use inWholeNanoseconds property instead or convert toDouble(NANOSECONDS) if a double value is required. \(l^{\prime \prime}\),
ReplaceWith \((\) "toDouble(DurationUnit.NANOSECONDS) \(\backslash "))\) (n public val inNanoseconds: Double get ()\(=\) toDouble(DurationUnit.NANOSECONDS) \(\operatorname{nn} \backslash n \backslash n \quad / * * \backslash n \quad *\) The value of this duration expressed as a [Long]
number of days. \(\mathrm{In} \quad * \mathrm{n} \quad *\) An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign.\n */n public val inWholeDays: Long\n get() = toLong(DurationUnit.DAYS) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The value of this duration expressed as a [Long] number of hours. In * n * An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign. \(\ n \quad * / n \quad\) public val inWholeHours: Long \(\backslash n \quad \operatorname{get}()=\) toLong(DurationUnit.HOURS) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) The value of this duration expressed as a [Long] number of minutes. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign.\n */n public val inWholeMinutes: Long \(\backslash n \quad \operatorname{get}()=\) toLong(DurationUnit.MINUTES) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) The value of this duration expressed as a [Long] number of seconds.\n *\n * An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign.\n */n public val inWholeSeconds: Long \(\backslash \mathrm{get}()=\operatorname{toLong}(\) DurationUnit.SECONDS \() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The value of this duration expressed as a [Long] number of milliseconds.\n *n * An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign.\n \(\quad * / n \quad\) public val inWholeMilliseconds: Long\n get() \{\n return if (isInMillis() \&\& isFinite()) value else toLong(DurationUnit.MILLISECONDS)\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) The value of this duration expressed as a [Long] number of microseconds.\n * n * If the result doesn't fit in the range of [Long] type, it is coerced into that range:\n * - [Long.MIN_VALUE] is returned if it's less than

* An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign. \(\mathrm{n} \quad * / \mathrm{n}\) public val inWholeMicroseconds: Long\n get ()\(=\) toLong(DurationUnit.MICROSECONDS) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The value of this duration expressed as a [Long] number of nanoseconds. In *\(\backslash\) n If the result doesn't fit in the range of [Long] type, it is coerced into that range: \(\ln \quad *\) [Long.MIN_VALUE] is returned if it's less than `Long.MIN_VALUE`, \(n\) * - [Long.MAX_VALUE] is returned if it's greater than `Long.MAX_VALUE`. In *n * An infinite duration value is converted either to [Long.MAX_VALUE] or [Long.MIN_VALUE] depending on its sign.\n */n public val inWholeNanoseconds: Long \(\backslash n \quad\) get ()\(\{\) val value \(=\) valueln return when \(\{\backslash n \quad\) isInNanos () -> valueln value > Long.MAX_VALUE / NANOS_IN_MILLIS -> Long.MAX_VALUE\n value < Long.MIN_VALUE / NANOS_IN_MILLIS -> Long.MIN_VALUE\n else -> millisToNanos(value)\n
\}\n \(\quad\) \n\n \(/ /\) shortcuts \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the value of this duration expressed as a [Long] number of nanoseconds.\n * \(\ln \quad\) * If the value doesn't fit in the range of [Long] type, it is coerced into that range, see the conversion [Double.toLong] for details.\n *\n * The range of durations that can be expressed as a `Long \({ }^{`}\) number of nanoseconds is approximately lu00b1292 years.\n */n @ExperimentalTimeln @Deprecated(\"Use
 toLongNanoseconds(): Long \(=\) inWholeNanoseconds \(\ln \backslash n \quad / * * \backslash\) n \(\quad\) Returns the value of this duration expressed as a [Long] number of milliseconds. \(\mathrm{n} \quad * \ln \quad *\) The value is coerced to the range of [Long] type, if it doesn't fit in that range, see the conversion [Double.toLong] for details.ln * \(\mathrm{n} \quad *\) The range of durations that can be expressed as a `Long` number of milliseconds is approximately lu00b1292 million years.\n * \(\wedge n \quad @\) ExperimentalTimeln @ Deprecated(\"Use inWholeMilliseconds property instead. \(\backslash "\), ReplaceWith ( \(\backslash\) "this.inWholeMilliseconds \(\backslash ")\) ) \n public fun toLongMilliseconds(): Long \(=\) inWholeMilliseconds \(\ln \backslash n \quad / * * \backslash n \quad *\) Returns a string representation of this duration value\n * expressed as a combination of numeric components, each in its own unit.\n *\n * Each component is a number followed by the unit abbreviated name: `d`, `h`, `m`, `s': \(\mathrm{ln} \quad * ` 5 h `, ` 1 \mathrm{~d} 12 \mathrm{~h},, ` \mathrm{~h} 0 \mathrm{~m}\) \(30.340 s^{`} . \ln *\) The last component, usually seconds, can be a number with a fractional part. \(\mathrm{n} \quad * \ln \quad *\) If the duration is less than a second, it is represented as a single number\n \(\quad *\) with one of sub-second units: `ms` (milliseconds), `us` (microseconds), or `ns` (nanoseconds): \n *`140.884ms`, `500us`, \(24 n s ` . \backslash n \quad * \backslash n \quad * A\) negative duration is prefixed with \(\because-\) sign and, if it consists of multiple components, surrounded with parentheses: \(\backslash n\)
 `"-Infinity\"` without a unit.\n *\n * It's recommended to use [toIsoString] that uses more strict ISO-8601 format instead of this `toString \(\backslash n \quad *\) when you want to convert a duration to a string in cases of serialization, interchange, etc. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) @sample samples.time.Durations.toStringDefault \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) override fun toString():

String \(=\) when (rawValue) \(\{\backslash n \quad 0 \mathrm{~L}->\backslash " 0 s \backslash \mid " \mathrm{n} \quad\) INFINITE.rawValue \(->\) \"Infinity \(\backslash\) " n
NEG_INFINITE.rawValue -> \"-Infinity\"\n else -> \{\n val isNegative \(=\) isNegative() \(\backslash n\) buildString \(\{\ln \quad\) if (isNegative) append('-') \(\backslash \mathrm{n} \quad\) absoluteValue.toComponents \(\{\) days, hours, minutes, seconds, nanoseconds \(->\) val hasDays \(=\) days \(!=0 \mathrm{~L} \backslash n \quad\) val hasHours \(=\) hours \(!=0 \backslash n\) val hasMinutes \(=\) minutes \(!=0 \backslash \mathrm{n} \quad\) val hasSeconds \(=\) seconds \(!=0 \|\) nanoseconds \(!=0 \backslash \mathrm{n} \quad\) var components \(=0 \backslash n \quad\) if (hasDays) \(\{\backslash \mathrm{n} \quad\) append(days). append('d') \(\backslash \mathrm{n}\) components++\n \(\quad\} \backslash n \quad\) if (hasHours || (hasDays \&\& (hasMinutes || hasSeconds))) \{\n if (components++ >0) append(' ')\n append(hours).append('h')\n \(\quad\} \backslash n \quad\) if
(hasMinutes || (hasSeconds \&\& (hasHours \| hasDays))) \{\n if (components++ >0) append(' ')\n append(minutes).append('m')\n \(\quad\} \backslash n\)
(components++ > 0) append(' ')\n when \(\{\backslash \mathrm{n}\) if (hasSeconds) \{ n if hasMinutes \(->\backslash n \quad\) appendFractional(seconds, nanoseconds, \(9, \backslash " s \backslash "\), isoZeroes \(=\) false) \(\backslash n\)
nanoseconds \(>=1 \_000 \_000->\) ln
\% 1_000_000, 6, \"ms \(\backslash "\), isoZeroes = false) ) \(n\)
appendFractional(nanoseconds / 1_000_000, nanoseconds nanoseconds >=1_000 ->\n
appendFractional(nanoseconds / 1_000, nanoseconds \% 1_000, 3, \"us\", isoZeroes = false)\n else \(>\ln \quad\) append(nanoseconds).append( \(\backslash\) "ns \(\backslash ") \backslash n \quad \jmath \backslash n \quad\) if (isNegative \&\& components > 1) insert(1, '(').append(')')\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun StringBuilder.appendFractional(whole: Int, fractional: Int, fractionalSize: Int, unit: String, isoZeroes: Boolean) \{\n \(\operatorname{append}(\) whole \() \backslash \mathrm{n} \quad\) if (fractional \(!=0)\{\mathrm{n} \quad\) append('.') \(\backslash \mathrm{n} \quad\) val fracString \(=\) fractional.toString().padStart(fractionalSize, '0')\n val nonZeroDigits = fracString.indexOfLast \(\{\) it != '0' \} + \(1 \backslash n \quad\) when \(\{\) n \(\quad\) isoZeroes \& \& nonZeroDigits < 3 -> appendRange(fracString, 0 , nonZeroDigits) \(\backslash n\) else -> appendRange(fracString, \(0,((\) nonZeroDigits +2\() / 3) * 3) \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) append(unit) \(\backslash n\) \(\jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a string representation of this duration value expressed in the given [unit]\n \(\quad *\) and formatted with the specified [decimals] number of digits after decimal point.\n \(\quad\) \n \(\quad *\) Special cases: \(\backslash n \quad *\) - an infinite duration is formatted as `\"Infinity\"` or `\"-Infinity\"` without a unit.\n *\n * @ param decimals the number of digits after decimal point to show. The value must be non-negative.ln \(*\) No more than 12 decimals will be shown, even if a larger number is requested. \(\ln \quad * \backslash \mathrm{n} \quad *\) @return the value of duration in the specified [unit] followed by that unit abbreviated name: `d`, `h`, `m`, `s`, `ms`, `us`, or `ns`.\n *n * @throws IllegalArgumentException if [decimals] is less than zero.\n *\n * @sample samples.time.Durations.toStringDecimals \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public fun toString (unit: DurationUnit, decimals: Int \(=0\) ): String \(\{\backslash n \quad\) require (decimals \(>=0)\{\backslash "\) decimals must be not negative, but was \(\$\) decimals \(\backslash "\} \backslash n \quad\) val number \(=\) toDouble(unit)\n if (number.isInfinite()) return number.toString()\n return formatToExactDecimals(number, decimals.coerceAtMost(12)) + unit.shortName()\n \(\quad \backslash \backslash n \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns an ISO-8601 based string representation of this duration. \(\mathrm{ln} \quad * \mathrm{n} \quad *\) The returned value is presented in the format \({ }^{`} \mathrm{PThHmMs} . f \mathrm{~S}\), , where \({ }^{\prime} h\), `m', `s` are the integer components of this duration (see [toComponents]) \(n \quad *\) and `f is a fractional part of second. Depending on the roundness of the value the fractional part can be formatted with either \(\backslash \mathrm{n} * 0,3,6\), or 9 decimal digits. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The infinite duration is represented as "\"PT9999999999999H \(\backslash\) "` which is larger than any possible finite duration in Kotlin. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) Negative durations are indicated with the sign \({ }^{-}-\)in the beginning of the returned string, for example, \({ }^{`}\) "-PT5M30S \(\backslash " ` . \ln \quad * \backslash n \quad *\) @ sample samples.time.Durations.toIsoString \(\backslash n\) * \(\wedge \mathrm{n} \quad\) public fun toIsoString (): String \(=\) buildString \(\{\backslash \mathrm{n} \quad\) if (isNegative() ) append('-' \() \backslash \mathrm{n} \quad\) append \((\backslash\) "PT \(\backslash\) " \() \backslash \mathrm{n}\) this@Duration.absoluteValue.toComponents \{ hours, minutes, seconds, nanoseconds ->\n @Suppress(\"NAME_SHADOWING\")\n var hours = hours\n if (isInfinite()) \{ \n // use large enough value instead of Long.MAX_VALUE\n hours = 9_999_999_999_999\n \} \(\quad\) nn hasHours \(=\) hours \(!=0 \mathrm{~L} \backslash \mathrm{n} \quad\) val hasSeconds \(=\) seconds \(!=0 \|\) nanoseconds \(!=0 \backslash \mathrm{n} \quad\) val hasMinutes \(=\) minutes \(!=0 \|\) (hasSeconds \&\& hasHours) \(\backslash n \quad\) if (hasHours) \(\{\backslash n \quad\) append(hours).append('H') n n \(\} \backslash n \quad\) if (hasMinutes) \(\{\backslash n \quad\) append(minutes).append('M') \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) if (hasSeconds \| (!hasHours \& \& !hasMinutes)) \{\n appendFractional(seconds, nanoseconds, \(9, \backslash " S \backslash "\), isoZeroes \(=\) true \() \backslash\) n
\(\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\} \backslash n \backslash n / /\) constructing from number of units \(\backslash n / /\) extension functions \(\backslash n \backslash n / * *\) Returns a [Duration]
equal to this [Int] number of the specified [unit].
*へn@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalTime::class)\npublic fun Int.toDuration(unit:
DurationUnit): Duration \(\{\backslash \mathrm{n}\) return if (unit <= DurationUnit.SECONDS) \(\{\backslash \mathrm{n}\)
durationOfNanos(convertDurationUnitOverflow(this.toLong(), unit, DurationUnit.NANOSECONDS)) \n \(\}\) elseln toLong().toDuration(unit) \(\backslash \mathrm{n}\} \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Long] number of the specified [unit].
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalTime::class)\npublic fun Long.toDuration(unit:

DurationUnit): Duration \(\{\backslash \mathrm{n}\) val maxNsInUnit = convertDurationUnitOverflow(MAX_NANOS, DurationUnit.NANOSECONDS, unit)\n if (this in -maxNsInUnit..maxNsInUnit) \{\n return durationOfNanos(convertDurationUnitOverflow(this, unit, DurationUnit.NANOSECONDS))\n \} else \{\n val millis \(=\) convertDurationUnit(this, unit, DurationUnit.MILLISECONDS) n return
 to this [Double] number of the specified [unit]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) Depending on its magnitude, the value is rounded to an integer number of nanoseconds or milliseconds.\n *\n * @ throws IllegalArgumentException if this `Double` value is `NaN`. \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalTime::class)\npublic fun Double.toDuration(unit: DurationUnit): Duration \{\n val valueInNs = convertDurationUnit(this, unit, DurationUnit.NANOSECONDS)\n require(!valueInNs.isNaN()) \{ \"Duration value cannot be NaN. \({ }^{\prime \prime}\) \}\n val nanos \(=\) valueInNs.roundToLong()\n return if (nanos in -MAX_NANOS..MAX_NANOS) \{ \(\backslash n\) durationOfNanos(nanos)\n \(\}\) else \(\{\backslash n \quad\) val millis \(=\) convertDurationUnit(this, unit, DurationUnit.MILLISECONDS).roundToLong()\n durationOfMillisNormalized(millis)\n \(\} \backslash n\} \backslash n \backslash n / /\) constructing from number of units\n// deprecated extension properties \(\ln \backslash n / * *\) Returns a [Duration] equal to this [Int] number of nanoseconds. */nn@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalTimeln@ Deprecated \((\backslash\) "Use 'Int.nanoseconds' extension property from Duration.Companion instead. \(\backslash "\), ReplaceWith( \(\\) "this.nanoseconds \(\\) ", \"kotlin.time.Duration.Companion.nanoseconds \({ }^{\prime \prime}\) "))\n@ DeprecatedSinceKotlin(warningSince = \(\left.{ }^{\prime \prime} 1.5 \backslash "\right) \backslash n p u b l i c ~ v a l ~\) Int.nanoseconds get ()\(=\) toDuration(DurationUnit.NANOSECONDS) \(\operatorname{n} \backslash n / * *\) Returns a [Duration] equal to this
 'Long.nanoseconds' extension property from Duration.Companion instead. \({ }^{\prime}\) ", ReplaceWith( \(\backslash\) "this.nanoseconds \(\backslash\) ", \"kotlin.time.Duration.Companion.nanoseconds\"))\n@ DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic val Long.nanoseconds get ()\(=\) toDuration(DurationUnit.NANOSECONDS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of nanoseconds. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}\).. n */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated(\"Use 'Double.nanoseconds' extension property from Duration.Companion instead.l", ReplaceWith(\"this.nanoseconds\",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . n a n o s e c o n d s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic val Double.nanoseconds get ()\(=\) toDuration(DurationUnit.NANOSECONDS) \(\backslash n \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Int] number of microseconds. */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated(\"Use 'Int.microseconds' extension property from Duration.Companion instead. \(\backslash\) ", ReplaceWith(\"this.microseconds \(\backslash\) ", \(\backslash "\) kotlin.time.Duration.Companion.microseconds \(\backslash "\) ) \() \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Int.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS) \(\operatorname{nn} \backslash n / * *\) Returns a [Duration] equal to this [Long] number of microseconds. */n@SinceKotlin(\"1.3\")\n@ExperimentalTimeln@Deprecated(\"Use 'Long.microseconds' extension property from Duration.Companion instead.\", ReplaceWith(\"this.microseconds\", \(\backslash "\) kotlin.time.Duration.Companion.microseconds \(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Long.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of microseconds. In * n * @ throws IllegalArgumentException if this [Double] value is
 property from Duration.Companion instead.\", ReplaceWith(\"this.microseconds\",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i c r o s e c o n d s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ") \backslash n p u b l i c ~ v a l ~\) Double.microseconds get ()\(=\) toDuration(DurationUnit.MICROSECONDS) \(\ln \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Int] number of milliseconds. */n@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @ E x p e r i m e n t a l T i m e \backslash n @ D e p r e c a t e d(\backslash " U s e\) 'Int.milliseconds' extension property from Duration.Companion instead. \(\\) ", ReplaceWith(\"this.milliseconds \(\backslash\) ",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i l l i s e c o n d s \ ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic val Int.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS) \(\operatorname{nn} \backslash n / * *\) Returns a [Duration] equal to this [Long] number of milliseconds. */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated(\"Use 'Long.milliseconds' extension property from Duration.Companion instead. \(\backslash\) ", ReplaceWith ( \(\backslash\) "this.milliseconds \(\backslash\) ", \(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i l l i s e c o n d s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic val Long.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of milliseconds. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}\).. In
 from Duration.Companion instead. \(\backslash "\), ReplaceWith( \(\\) "this.milliseconds \(\\) ",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i l l i s e c o n d s \ ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Double.milliseconds get ()\(=\) toDuration(DurationUnit.MILLISECONDS) \(\operatorname{nn} \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Int] number of seconds. */nn@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l T i m e \backslash n @ D e p r e c a t e d(\backslash\) "Use 'Int.seconds' extension property from Duration.Companion instead. \", ReplaceWith(\"this.seconds\",
\(\backslash "\) kotlin.time.Duration.Companion.seconds \(\backslash ")\) ) \n@ DeprecatedSinceKotlin(warningSince = \" \(1.5 \backslash ") \backslash\) npublic val Int.seconds get ()\(=\) toDuration(DurationUnit.SECONDS) \(\backslash n \backslash n / * *\) Returns a [Duration] equal to this [Long] number of seconds. */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated( \(\backslash\) "Use 'Long.seconds' extension property from Duration.Companion instead. \(\backslash\) ", ReplaceWith( \(\backslash\) "this.seconds \(\backslash\) ",
\(\backslash "\) kotlin.time.Duration.Companion.seconds\"))\n@DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic val Long.seconds get ()\(=\) toDuration(DurationUnit.SECONDS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of seconds. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In}\)
*/n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated(\"Use 'Double.seconds' extension property from Duration.Companion instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.seconds \(\backslash "\),
\(\backslash "\) kotlin.time.Duration.Companion.seconds\"))\n@DeprecatedSinceKotlin(warningSince = \(\left.{ }^{\prime \prime} 1.5 \backslash "\right) \backslash\) npublic val Double.seconds get ()\(=\) toDuration(DurationUnit.SECONDS) \(\operatorname{nn\backslash n\backslash n/**}\) Returns a [Duration] equal to this [Int]
 property from Duration.Companion instead.\", ReplaceWith(\"this.minutes\",
\"kotlin.time.Duration.Companion.minutes \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic val Int.minutes get ()\(=\) toDuration(DurationUnit.MINUTES) \(\backslash n \backslash n / * *\) Returns a [Duration] equal to this [Long] number of minutes. */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated( \(\backslash\) "Use 'Long.minutes' extension property from Duration.Companion instead. \(\backslash "\), ReplaceWith(\"this.minutes \(\backslash "\),
\(\backslash "\) kotlin.time.Duration.Companion.minutes \(\backslash ")\) ) \n@ DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic val Long.minutes get ()\(=\) toDuration(DurationUnit.MINUTES) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of minutes. \(\backslash n * / \mathrm{n} *\) @ throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}^{\prime}\). In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalTime\n@Deprecated(\"Use 'Double.minutes' extension property from Duration.Companion instead. \(\mathbf{l "}^{\prime \prime}\) ReplaceWith(\"this.minutes \(\backslash\) ",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . m i n u t e s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Double.minutes get ()\(=\) toDuration(DurationUnit.MINUTES) \(\backslash n \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Int] number of hours. * \(\ \mathrm{n} @\) SinceKotlin( \((\backslash 1.3 \backslash ")\) nn@ExperimentalTime\n@ Deprecated( \((\) "Use 'Int.hours' extension property from Duration.Companion instead.\", ReplaceWith(\"this.hours\",
\(\backslash "\) kotlin.time.Duration.Companion.hours \(\^{\prime \prime}\) ) ) \n@DeprecatedSinceKotlin(warningSince \(\left.=\backslash " 1.5 \backslash "\right) \backslash\) npublic val Int.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\operatorname{nn} \backslash n / * *\) Returns a [Duration] equal to this [Long] number of hours. */n@SinceKotlin(\"1.3\")\n@ExperimentalTimeln@Deprecated(\"Use 'Long.hours' extension property from Duration.Companion instead.\", ReplaceWith(\"this.hours)",
\(\backslash "\) kotlin.time.Duration.Companion.hours \(\backslash ")\) ) n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Long.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double]

* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @ E x p e r i m e n t a l T i m e \backslash n @ D e p r e c a t e d(\backslash " U s e ~ ' D o u b l e . h o u r s ' ~ e x t e n s i o n ~ p r o p e r t y ~ f r o m ~\) Duration.Companion instead. \({ }^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.hours \(\backslash "\),
\"kotlin.time.Duration.Companion.hours\"))\n@DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic val Double.hours get ()\(=\) toDuration(DurationUnit.HOURS) \(\backslash n \backslash n \backslash n / * *\) Returns a [Duration] equal to this [Int] number of days. * \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l T i m e \backslash n @ D e p r e c a t e d(\ " U s e ~ ' I n t . d a y s ' ~ e x t e n s i o n ~ p r o p e r t y ~ f r o m ~\) Duration.Companion instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.days \(\backslash "\),
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . d a y s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Int.days \(\operatorname{get}()=\) toDuration \((\) DurationUnit.DAYS) \(\backslash n \backslash n / * *\) Returns a [Duration] equal to this [Long] number of days.
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalTimeln@Deprecated(\"Use 'Long.days' extension property from Duration.Companion instead. \(\backslash "\), ReplaceWith( \(\\) "this.days \(\backslash\) ",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . d a y s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic val Long.days get ()\(=\) toDuration(DurationUnit.DAYS) \(\backslash n \backslash n / * * \backslash n *\) Returns a [Duration] equal to this [Double] number of days. \(\ln * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this [Double] value is \({ }^{`} \mathrm{NaN}\).. n
* \(\wedge n @\) SinceKotlin (\"1.3\")\n@ExperimentalTime\n@Deprecated( \(\\) "Use 'Double.days' extension property from Duration.Companion instead. \(\backslash "\), ReplaceWith(l"this.days \(\\) ",
\(\backslash " k o t l i n . t i m e . D u r a t i o n . C o m p a n i o n . d a y s \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic val Double.days get ()\(=\) toDuration(DurationUnit.DAYS) \(\backslash n \backslash n \backslash n / * *\) Returns a duration whose value is the specified [duration] value multiplied by this number.
 inline operator fun Int.times(duration: Duration): Duration = duration * this \(\ln \backslash n / * * \backslash n *\) Returns a duration whose value is the specified [duration] value multiplied by this number. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation may involve rounding when the result cannot be represented exactly with a [Double] number. ln *\n * @throws IllegalArgumentException if the operation results in a \({ }^{`} \mathrm{NaN}^{`}\) value. ln
* \(\\) n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalTime::class)\n@kotlin.internal.InlineOnly\npublic inline operator fun Double.times(duration: Duration): Duration = duration * this \(\ln \backslash n \backslash n \backslash n p r i v a t e ~ f u n ~\) parseDuration(value: String, strictIso: Boolean): Duration \(\{\backslash n \quad\) var length \(=\) value.length \(\backslash n \quad\) if (length \(==0\) ) throw IllegalArgumentException( \(("\) The string is empty \(\backslash ") \backslash \mathrm{n}\) var index \(=0 \backslash \mathrm{n}\) var result \(=\) Duration.ZERO\n val infinityString \(=\backslash\) "Infinity \(\backslash\) " \(\backslash n \quad\) when (value[index]) \(\{\backslash n \quad\) ' + ', '-' -> index++\n \(\} \backslash n \quad\) val hasSign \(=\) index \(>0 \backslash n\) val isNegative \(=\) hasSign \&\& value.startsWith('-') \n when \(\{\backslash n \quad\) length \(<=\) index \(->\) nn throw
 IllegalArgumentException ()\(\backslash n \quad\) val nonDigitSymbols \(=\backslash "+-. \mid " \backslash n \quad\) var isTimeComponent \(=\) falseln var prevUnit: DurationUnit? = null\n while (index < length) \{ \(\backslash n \quad\) if (value[index] == 'T') \(\{\backslash \mathrm{n}\) if (isTimeComponent \(\|++\) index == length) throw IllegalArgumentException()\n isTimeComponent = true\n continue\n \(\} \backslash n \quad\) val component \(=\) value.substringWhile(index) \(\{\) it in '0'..'9' || it in nonDigitSymbols \(\} \backslash n \quad\) if (component.isEmpty()) throw IllegalArgumentException() \(\backslash n \quad\) index \(+=\) component.length \(\backslash \mathrm{n}\) val unitChar \(=\) value.getOrElse(index) \(\{\) throw IllegalArgumentException( ("Missing unit for value \$componentl") \(\} \backslash n \quad\) index++\n val unit = durationUnitByIsoChar(unitChar, isTimeComponent) \n if (prevUnit != null \&\& prevUnit <= unit) throw IllegalArgumentException(\"Unexpected order of duration components \(\backslash ") \backslash n \quad\) prevUnit \(=\) unitln val dotIndex \(=\) component.indexOf('.') \(\backslash \mathrm{n} \quad\) if (unit \(==\) DurationUnit.SECONDS \&\& dotIndex \(>0\) ) \(\{\backslash \mathrm{n}\) val whole \(=\) component.substring \((0\), dotIndex \() \backslash \mathrm{n} \quad\) result \(+=\)
parseOverLongIsoComponent(whole).toDuration(unit)\n component.substring(dotIndex).toDouble().toDuration(unit)\n parseOverLongIsoComponent(component).toDuration(unit)\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) strictIso ->\n throw IllegalArgumentException() \n value.regionMatches(index, infinityString, 0 , length \(=\) maxOf(length -

// parse default string formatln var prevUnit: DurationUnit? = nullln \(\quad\) var afterFirst \(=\) falseln var allowSpaces = !hasSign\n if (hasSign \&\& value[index] == '(' \&\& value.last() == ')') \{\n allowSpaces \(=\) trueln \(\quad\) if \((++\) index \(==-\)-length \()\) throw IllegalArgumentException \((\backslash\) "No components \(\backslash ") \backslash n\) \(\}\) while (index < length) \(\{\backslash \mathrm{n} \quad\) if (afterFirst \&\& allowSpaces) \(\{\backslash \mathrm{n} \quad\) index \(=\)
value.skipWhile(index) \(\left\{\right.\) it \(\left.\left.=={ }^{\prime} '\right\} \backslash n \quad\right\} \backslash n \quad\) afterFirst \(=\) trueln val component \(=\)
value.substringWhile(index) \{ it in '0'..'9' || it == '.' \}\n if (component.isEmpty()) throw
IllegalArgumentException ()\(\backslash \mathrm{n} \quad\) index \(+=\) component.length \(\backslash \mathrm{n} \quad\) val unitName \(=\)
value.substringWhile(index) \(\{\) it in 'a'..'z' \(\} \backslash n \quad\) index \(+=\) unitName.length \(\backslash n \quad\) val unit \(=\) durationUnitByShortName(unitName)\n if (prevUnit != null \&\& prevUnit <= unit) throw
IllegalArgumentException(\"Unexpected order of duration components \(\backslash\) ") \(\backslash n\) prevUnit \(=\) unit \(\backslash n\) val dotIndex \(=\) component.indexOf('.') \n \(\quad\) if (dotIndex \(>0\) ) \(\{\backslash n\) dotIndex) \(\backslash n \quad\) result \(+=\) whole.toLong().toDuration(unit) \(\backslash n\) component.substring(dotIndex).toDouble().toDuration(unit)\n
IllegalArgumentException(\"Fractional component must be last \(\backslash\) ")\n \(\}\) else \(\{\) n result \(+=\) component.toLong().toDuration(unit) \n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return if (isNegative) -result else
 startIndex \(=0 \backslash n \quad\) if (length \(>0 \& \&\) value[0] in \(\backslash "+-\ ")\) startIndex++\n if \(((\) length - startIndex \()>16 \& \&\) (startIndex..value.lastIndex).all \{ value[it] in '0'..'9' \}) \{\n // all chars are digits, but more than ceiling \((\log 10(\) MAX_MILLIS / 1000) ) of them\n return if (value[0] == '-') Long.MIN_VALUE else Long.MAX_VALUE\n \(\} \backslash n \quad / /\) TODO: replace with just toLong after min JDK becomes \(8 \backslash n \quad\) return if
 String.substringWhile(startIndex: Int, predicate: (Char) -> Boolean): String = ln substring(startIndex, skipWhile(startIndex, predicate))\n\nprivate inline fun String.skipWhile(startIndex: Int, predicate: (Char) ->
 The ranges are chosen so that they are: \(\mathrm{n} / /-\) symmetric relative to zero: this greatly simplifies operations with sign, e.g. unaryMinus and minus. \(\mathrm{n} / /\) - non-overlapping, but adjacent: the first value that doesn't fit in nanos range, can be exactly represented in millis.\n\ninternal const val NANOS_IN_MILLIS = 1_000_000\n// maximum number duration can store in nanosecond range\ninternal const val MAX_NANOS = Long.MAX_VALUE / 2 /
NANOS_IN_MILLIS * NANOS_IN_MILLIS - \(1 / /\) ends in ..._999_999\n// maximum number duration can store in millisecond range, also encodes an infinite value\ninternal const val MAX_MILLIS = Long.MAX_VALUE / 2 nn// MAX_NANOS expressed in milliseconds\nprivate const val MAX_NANOS_IN_MILLIS = MAX_NANOS / NANOS_IN_MILLIS\n\nprivate fun nanosToMillis(nanos: Long): Long = nanos / NANOS_IN_MILLIS\nprivate fun millisToNanos(millis: Long): Long = millis * NANOS_IN_MILLIS\n\nprivate fun durationOfNanos(normalNanos: Long) = Duration(normalNanos shl 1)\nprivate fun durationOfMillis(normalMillis: Long \()=\) Duration \(((\) normalMillis shl 1) +1\()\) nnprivate fun durationOf(normalValue: Long, unitDiscriminator: Int) \(=\) Duration((normalValue shl 1) + unitDiscriminator)\nprivate fun durationOfNanosNormalized(nanos: Long) =ln if (nanos in -MAX_NANOS..MAX_NANOS) \{\n durationOfNanos(nanos)\n \} else \{\n
 (millis in -MAX_NANOS_IN_MILLIS..MAX_NANOS_IN_MILLIS) \{ \(\backslash n\)
durationOfNanos(millisToNanos(millis))\n \} else \(\{\backslash n \quad\) durationOfMillis(millis.coerceIn(-MAX_MILLIS,
 formatToExactDecimals(value: Double, decimals: Int): String\ninternal expect fun formatUpToDecimals(value: Double, decimals: Int): String","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln * \(\wedge n @\) file:kotlin.jvm.JvmName( \(\backslash\) "UnsignedKt\") nnpackage
kotlin\n\n@PublishedApi\ninternal fun uintCompare(v1: Int, v2: Int): Int = (v1 xor
Int.MIN_VALUE).compareTo(v2 xor Int.MIN_VALUE)\n@PublishedApilninternal fun ulongCompare(v1: Long, v2: Long): Int = (v1 xor Long.MIN_VALUE).compareTo(v2 xor Long.MIN_VALUE) \n\n@PublishedApi\ninternal fun uintDivide(v1: UInt, v2: UInt): UInt \(=(\) v1.toLong() / v2.toLong()).toUInt() \n@PublishedApilninternal fun uintRemainder(v1: UInt, v2: UInt): UInt \(=(\mathrm{v} 1 . t o L o n g() \%\) v2.toLong()).toUInt() \(\backslash n \backslash n / /\) Division and remainder are based on Guava's UnsignedLongs implementation\n// Copyright 2011 The Guava
Authors \(\backslash n \backslash n @\) PublishedApi\ninternal fun ulongDivide(v1: ULong, v2: ULong): ULong \(\{\backslash n \quad\) val dividend \(=\)
v1.toLong() \n val divisor \(=\mathrm{v} 2 . \operatorname{toLong}() \backslash \mathrm{n} \quad\) if (divisor \(<0\) ) \{ // i.e., divisor >= \(2^{\wedge} 63\) : \(\backslash \mathrm{n} \quad\) return if ( \(\mathrm{v} 1<\mathrm{v} 2\) )
 (dividend >=0) \(\{\backslash n \quad\) return ULong(dividend / divisor) \(\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad / /\) Otherwise, approximate the quotient, check, and correct if necessary. In val quotient \(=((\) dividend ushr 1) / divisor) shl \(1 \backslash \mathrm{n} \quad\) val rem \(=\) dividend - quotient * divisorln return ULong(quotient + if (ULong(rem) >= ULong(divisor)) 1 else 0) \(\operatorname{nn\backslash n\} \backslash n\backslash n@PublishedApi\backslash ninternal~}\) fun ulongRemainder(v1: ULong, v2: ULong): ULong \(\{\ln \quad\) val dividend \(=v 1\).toLong () \n val divisor \(=\) v2.toLong()\n if (divisor<0) \{// i.e., divisor >= \(2^{\wedge} 63\) : \(\backslash n \quad\) return if \((\mathrm{v} 1<\mathrm{v} 2)\) \{ \(\backslash \mathrm{n} \quad \mathrm{v} 1 / /\) dividend \(<\) divisorln \(\quad\}\) else \(\{\ln \quad \mathrm{v} 1-\mathrm{v} 2 / /\) dividend \(>=\) divisor \(\backslash n \quad\} \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad / /\) Optimization - use signed modulus if both dividend and divisor \(<2^{\wedge} 63 \backslash \mathrm{n}\) if (dividend \(>=0\) ) \(\{\backslash n \quad\) return ULong(dividend \(\%\) divisor) \(\backslash n\) \(\} \backslash n \backslash n / /\) Otherwise, approximate the quotient, check, and correct if necessary. In val quotient \(=((\) dividend ushr 1) / divisor) shl 1 n n val rem = dividend - quotient * divisorln return ULong(rem - if (ULong(rem) >= ULong(divisor)) divisor else 0\() \backslash n\} \backslash n \backslash n @\) PublishedApi\ninternal fun doubleToUInt( v : Double): UInt \(=\) when \(\{\backslash n\) v.isNaN() -> Ouln v <= UInt.MIN_VALUE.toDouble() -> UInt.MIN_VALUE\n v>=

UInt.MAX_VALUE.toDouble() -> UInt.MAX_VALUE\n v <= Int.MAX_VALUE -> v.toInt().toUInt()\n else \(>(\mathrm{v}\) - Int.MAX_VALUE).toInt().toUInt() + Int.MAX_VALUE.toUInt() // Int.MAX_VALUE < v <
UInt.MAX_VALUE\n\}\n\n@PublishedApilninternal fun doubleToULong(v: Double): ULong = when \(\{\backslash n\) v.isNaN() -> Ouln v <= ULong.MIN_VALUE.toDouble() -> ULong.MIN_VALUE\n v>= ULong.MAX_VALUE.toDouble() -> ULong.MAX_VALUE\n v < Long.MAX_VALUE -> v.toLong().toULong()\n\n // Real values from Long.MAX_VALUE to (Long.MAX_VALUE + 1) are not representable in Double, so don't handle them. In else -> (v-9223372036854775808.0).toLong().toULong() + 9223372036854775808uL // Long.MAX_VALUE + \(1<\mathrm{v}<\)
ULong.MAX_VALUE\n \(\} \backslash n \backslash n \backslash n @\) PublishedApi\ninternal fun uintToDouble \((\mathrm{v}\) : Int \()\) : Double \(=(\mathrm{v}\) and Int.MAX_VALUE).toDouble( ) + (v ushr 31 shl 30).toDouble ()\(* 2 \backslash n \backslash n @\) PublishedApilninternal fun ulongToDouble(v: Long): Double \(=(\mathrm{v}\) ushr 11).toDouble() \(* 2048+(\mathrm{v}\) and 2047)\n\n\ninternal fun ulongToString(v: Long): String = ulongToString(v, 10)\n\ninternal fun ulongToString(v: Long, base: Int): String \{ \(\ln\) if \((\mathrm{v}>=0)\) return v. toString (base \() \backslash \mathrm{n} \backslash \mathrm{n}\) var quotient \(=((\mathrm{v}\) ushr 1\() /\) base \()\) shl \(1 \backslash \mathrm{n}\) var rem \(=\mathrm{v}\) - quotient * baseln if (rem >= base) \(\{\backslash \mathrm{n} \quad\) rem \(-=\) baseln quotient \(+=1 \backslash n \quad\} \backslash n \quad\) return quotient.toString(base) + rem.toString(base)\n\}\n\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n

kotlin.collections \(\ln \backslash n / * * \backslash n *\) Given an [iterator] function constructs an [Iterable] instance that returns values through the [Iterator]\n * provided by that function.\n * @ sample samples.collections.Iterables.Building.iterable\n * \(\wedge n @\) kotlin.internal.InlineOnly \({ }^{2}\) npublic inline fun <T> Iterable(crossinline iterator: () -> Iterator<T>): Iterable<T> \(=\) object : Iterable \(\langle T\rangle\{\backslash n\) override fun iterator () : Iterator \(\langle T\rangle=\) iterator ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) A wrapper over another [Iterable] (or any other object that can produce an [Iterator]) that returns \(\ln *\) an indexing iterator. \(\mathrm{n} * * /\) ninternal class IndexingIterable<out \(\mathrm{T}>\) (private val iteratorFactory: () -> Iterator<T>) : Iterable<IndexedValue<T>> \{ \(\backslash \mathrm{n} \quad\) override fun iterator(): Iterator<IndexedValue<T>> = IndexingIterator(iteratorFactory()) \(\ln \} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns the size of this iterable if it is known, or `null otherwise. \(\ n * / n @\) PublishedApilninternal fun < \(\mathrm{T}>\)
Iterable<T>.collectionSizeOrNull(): Int? \(=\) if (this is Collection<*>) this.size else null \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the size of this iterable if it is known, or the specified [default] value otherwise. \(\mathrm{ln} * / \mathrm{n} @\) PublishedApilninternal fun \(\langle\mathrm{T}\rangle\) Iterable<T>.collectionSizeOrDefault(default: Int): Int = if (this is Collection<*>) this.size else defaulthn\n\n/**\n * Returns a single list of all elements from all collections in the given collection.In * @ sample samples.collections.Iterables.Operations.flattenIterable\n */npublic fun <T> Iterable<Iterable<T>>.flatten(): List<T>\{\n val result \(=\) ArrayList<T>()\n for (element in this) \(\{\backslash n \quad\) result.addAll(element) \(\backslash \mathrm{n} \quad\} \backslash n\) return result \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a pair of lists, whereln \(* *\) first* list is built from the first values of each pair from this collection, \(\backslash \mathrm{n} * *\) second \(*\) list is built from the second values of each pair from this collection. \(\mathrm{ln} *\) @ sample samples.collections.Iterables.Operations.unzipIterableln */npublic fun <T, R> Iterable<Pair<T, R>>.unzip():

Pair<List<T>, List<R>> \(\backslash\) n \(\quad\) val expectedSize \(=\) collectionSizeOrDefault(10) n \(\quad\) val listT \(=\) ArrayList<T>(expectedSize) \(\backslash n \quad\) val listR \(=\) ArrayList<R>(expectedSize) \(\backslash n \quad\) for (pair in this) \(\{\backslash n\) listT.add(pair.first)\n listR.add(pair.second)\n \(\} \backslash n \quad\) return listT to listR\n\}\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*/nn\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"SequencesKt\")\n\npackage
kotlin.sequences \(\ln \backslash n i m p o r t ~ k o t l i n . r a n d o m . R a n d o m \backslash n \backslash n / * * \backslash n *\) Given an [iterator] function constructs a [Sequence] that returns values through the [Iterator] \(\backslash \mathrm{n}\) * provided by that function. n * The values are evaluated lazily, and the sequence is potentially infinite. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Building.sequenceFromIterator \(\backslash n\) * \(\wedge n @\) kotlin.internal.InlineOnly

Sequence \(\langle T\rangle=\) object : Sequence<T> \(\{\backslash \mathrm{n}\) override fun iterator(): Iterator \(<\mathrm{T}\rangle=\) iterator() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a sequence that returns all elements from this iterator. The sequence is constrained to be iterated only once. \(\ln * \ln *\) @sample samples.collections.Sequences.Building.sequenceFromIteratorln */nnpublic fun <T>
Iterator<T>.asSequence(): Sequence<T> = Sequence \(\{\) this \}.constrainOnce() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a sequence that returns the specified values. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Sequences.Building.sequenceOfValues \(\backslash n\) * nnpublic fun \(\langle T\rangle\) sequenceOf(vararg elements: \(T\) ): Sequence \(\langle T\rangle=\) if (elements.isEmpty()) emptySequence() else elements.asSequence()\n\n/**\n * Returns an empty sequence. \(\ n *\) nnpublic fun \(\langle\mathrm{T}\rangle\) emptySequence():
Sequence<T> = EmptySequence\n\nprivate object EmptySequence : Sequence<Nothing>,
DropTakeSequence<Nothing> \{\n override fun iterator(): Iterator<Nothing> = EmptyIteratorln override fun drop( n : Int) \(=\) EmptySequence \(\\) override fun take (n: Int) \(=\) EmptySequence \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns this sequence if it's not `null` and the empty sequence otherwise. In * @ sample
samples.collections.Sequences.Usage.sequenceOrEmptyln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T> . orEmpty():

Sequence<T> = this ?: emptySequence() \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash\) n * Returns a sequence that iterates through the elements either of this sequenceln * or, if this sequence turns out to be empty, of the sequence returned by [defaultValue] function. In \(* \backslash n *\) sample samples.collections.Sequences.Usage.sequenceIfEmpty \(\backslash n * n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " \()\) nnpublic fun <T>Sequence<T>.ifEmpty(defaultValue: () -> Sequence<T>): Sequence<T> = sequence \(\{\backslash \mathrm{n}\) val iterator = this@ifEmpty.iterator()\n if (iterator.hasNext()) \{\n yieldAll(iterator)\n \} else \{\n yieldAll(defaultValue())\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of all elements from all sequences in this sequence. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * The operation is _intermediate_ and _stateless_. In * n * @ sample samples.collections.Sequences.Transformations.flattenSequenceOfSequencesln */nnpublic fun <T> Sequence<Sequence<T>>.flatten(): Sequence<T> = flatten \(\{\) it.iterator () \}\n\n/**\n*Returns a sequence of all elements from all iterables in this sequence. \(\backslash n * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. n \(* \backslash \mathrm{n} *\) @sample samples.collections.Sequences.Transformations.flattenSequenceOfLists\n
*/n@kotlin.jvm.JvmName(\"flattenSequenceOfIterable\")\npublic fun <T> Sequence<Iterable<T>>.flatten():
Sequence<T> = flatten \(\{\) it.iterator() \}\n\nprivate fun \(\langle T, R\rangle\) Sequence \(\langle T\rangle\).flatten(iterator: ( \(T\) ) -> Iterator \(<R>\) ):
Sequence<R> \(\{\backslash \mathrm{n}\) if (this is TransformingSequence<*, *>) \{ \(\backslash \mathrm{n} \quad\) return (this as TransformingSequence<*, \(T>)\).flatten(iterator) \(\backslash n \quad\} \backslash n \quad\) return FlatteningSequence(this, \(\{\) it \}, iterator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a pair of lists, whereln \(* *\) first* list is built from the first values of each pair from this sequence, ln \(* *\) second \(*\) list is built from the second values of each pair from this sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Sequences.Transformations.unzip\n */npublic fun \(\langle T, R\rangle\) Sequence \(\langle\) Pair \(<T, R \gg\).unzip(): Pair<List<T>, List<R>> \(\{\backslash n \quad\) val listT \(=\) ArrayList<T>() \n val listR \(=\) ArrayList<R>() \n for (pair in this) \(\{\backslash n\) listT.add(pair.first) \(\operatorname{nn} \quad\) listR.add(pair.second) \(\backslash n \quad\} \backslash n \quad\) return listT to listR \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a sequence that yields elements of this sequence randomly shuffled. \(\ln * \backslash n *\) Note that every iteration of the sequence returns elements in a different order. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateful_. In
 Returns a sequence that yields elements of this sequence randomly shuffled \(\backslash \mathrm{n}\) * using the specified [random] instance as the source of randomness. \(\ n *\) \(\ n *\) Note that every iteration of the sequence returns elements in a
 Sequence \(\langle T\rangle\).shuffled(random: Random): Sequence \(\langle T\rangle=\) sequence \(\langle T\rangle\left\{\begin{array}{l}\text { n } \quad \text { val buffer }=\text { toMutableList }() \backslash n\end{array}\right.\) while (buffer.isNotEmpty()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{j}=\) random.nextInt(buffer.size) \(\backslash \mathrm{n} \quad\) val last = buffer.removeLast() n n val value \(=\) if \((j<\) buffer.size \()\) buffer.set \((\mathrm{j}\), last) else lastln \(\quad\) yield(value \() \backslash \mathrm{n} \quad j \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) A sequence that returns the values from the underlying [sequence] that either match or do not match\n * the specified [predicate].\n *\n * @param sendWhen If `true`, values for which the predicate returns `true` are returned. Otherwise, \n * values for which the predicate returns `false` are returned\n */nninternal class FilteringSequence< \(<\gg\) (ln private val sequence: Sequence \(\langle T\rangle\), n private val sendWhen: Boolean \(=\) true, \(\backslash n\) private val predicate: \((\mathrm{T})\)-> Boolean \(\backslash n)\) : Sequence \(<\mathrm{T}>\{\backslash \mathrm{n} \backslash \mathrm{n}\) override fun iterator(): Iterator \(\langle\mathrm{T}>=\) object : Iterator \(<\mathrm{T}>\{\backslash \mathrm{n}\) val iterator \(=\) sequence.iterator()\n var nextState: Int \(=-1 / /-1\) for unknown, 0 for done, 1 for continueln var nextItem: T? \(=\) null \(\backslash n \backslash n \quad\) private fun \(\operatorname{calcNext}()\{\backslash n \quad\) while (iterator.hasNext ()) \(\{\backslash \mathrm{n} \quad\) val item \(=\) iterator.next ()\(\backslash n\) if \((\) predicate \((\) item \()==\) sendWhen \()\{\backslash n\) nextItem \(=\) item \(\backslash n\) nextState \(=1 \backslash \mathrm{n}\) return\n \(\quad\} \backslash n \quad\) nextState \(=0 \backslash n \quad\} \backslash n \backslash n \quad\) override fun next ()\(: T\) \(\{\backslash n \quad\) if (nextState \(==-1) \backslash n \quad\) calcNext ()\(\backslash n \quad\) if (nextState \(==0) \backslash n \quad\) throw NoSuchElementException() \n val result \(=\) nextItem \(\backslash n \quad\) nextItem \(=\) null \(\backslash n \quad\) nextState \(=-1 \backslash n \quad @ \operatorname{Suppress}\left(\backslash " U N C H E C K E D \_C A S T \backslash "\right) \backslash n\) return result as \(T \backslash n \quad\} \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash n \quad\) if \((\) nextState \(==-1) \backslash n\) calcNext() \n return nextState \(==1 \backslash n \quad\} \backslash n \quad\} \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) A sequence which returns the results of applying the given [transformer] function to the values \(\backslash n *\) in the underlying [sequence]. \(\mathrm{In} * /\) n \(\backslash\) ninternal class TransformingSequence<T, R> Inconstructor(private val sequence: Sequence<T>, private val transformer: (T) -> R) : Sequence \(\langle\mathrm{R}>\{\) \n override fun iterator () : Iterator \(<\mathrm{R}>=\) object : Iterator \(<\mathrm{R}>\{\backslash \mathrm{n}\) val iterator \(=\) sequence.iterator() \n override fun next(): \(\mathrm{R}\{\mathrm{ln} \quad\) return transformer(iterator.next()) \n \(\quad\} \backslash n \backslash n\) override fun hasNext(): Boolean \(\{\backslash n \quad\) return iterator.hasNext ()\(\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) internal fun <E> flatten(iterator: (R) -> Iterator<E>): Sequence<E> \{ \(\backslash \mathrm{n} \quad\) return FlatteningSequence<T, R, \(\mathrm{E}>\) (sequence, transformer, iterator) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A sequence which returns the results of applying the given [transformer] function to the values \(\backslash n *\) in the underlying [sequence], where the transformer function takes the index of the value in the underlying \(\backslash n *\) sequence along with the value itself. \(\mathrm{n} * /\) ninternal class TransformingIndexedSequence \(<\mathrm{T}\), \(R>\) Inconstructor(private val sequence: Sequence<T>, private val transformer: (Int, T) -> R) : Sequence<R> \{ n override fun iterator(): Iterator \(\langle\mathrm{R}\rangle=\) object : Iterator \(\langle\mathrm{R}\rangle\{\backslash \mathrm{n} \quad\) val iterator \(=\) sequence.iterator ()\(\backslash \mathrm{n} \quad\) var index \(=\) \(0 \backslash n \quad\) override fun next ()\(: \mathrm{R}\{\backslash \mathrm{n} \quad\) return transformer(checkIndexOverflow(index++), iterator.next ()\()\) \n \(\} \backslash n \backslash n \quad\) override fun hasNext () : Boolean \(\{\backslash n \quad\) return iterator.hasNext() \(\backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n * A\) sequence which combines values from the underlying [sequence] with their indices and returns them as \(\backslash \mathrm{n}\) * [IndexedValue] objects.In */ninternal class IndexingSequence<T>\nconstructor(private val sequence: Sequence<T>) : Sequence<IndexedValue<T>> \{ \(\backslash\) n override fun iterator(): Iterator<IndexedValue<T>> = object : Iterator<IndexedValue<T>> \{n val iterator \(=\) sequence.iterator() \(\backslash n \quad\) var index \(=0 \backslash n \quad\) override fun next () : IndexedValue<T>\{n return IndexedValue(checkIndexOverflow(index++), iterator.next())\n \(\} \backslash n \backslash n\) override fun hasNext(): Boolean \(\{\backslash n \quad\) return iterator.hasNext ()\(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A sequence which takes the values from two parallel underlying sequences, passes them to the given \(\backslash \mathrm{n}\) * [transform] function and returns the values returned by that function. The sequence stops returning \(\backslash \mathrm{n}\) * values as soon as one of the underlying sequences stops returning values. \(\ln * /\) ninternal class MergingSequence \(<\mathrm{T} 1, \mathrm{~T} 2, \mathrm{~V}>\backslash\) nconstructor \((\backslash n\) private val sequence1: Sequence<T1>, In private val sequence2: Sequence<T2>, In private val transform: (T1, T2) -> V\n) : Sequence<V> \{ \(\backslash n \quad\) override fun iterator(): Iterator<V> = object: Iterator<V> \{ \(\backslash n \quad\) val iterator1 \(=\) sequence1.iterator() \(\backslash n \quad\) val iterator2 \(=\) sequence2.iterator() \(\backslash n \quad\) override fun next ()\(: V\{\backslash n \quad\) return transform(iterator1.next(), iterator2.next())\n \(\} \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash n \quad\) return iterator1.hasNext() \&\& iterator2.hasNext()\n \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) class FlatteningSequence \(<T, R\), \(\mathrm{E}>\) \nconstructor(\n private val sequence: Sequence<T>, \n private val transformer: (T) -> R, ln private val iterator: (R) -> Iterator<E>\n) : Sequence<E> \{ n override fun iterator(): Iterator<E> = object : Iterator<E> \(\{\backslash n\) val iterator \(=\) sequence.iterator ()\(\backslash n \quad\) var itemIterator: Iterator \(<\mathrm{E}>\) ? = null \(\backslash n \backslash n \quad\) override fun next () : \(\mathrm{E}\{\backslash \mathrm{n}\) if (!ensureItemIterator())\n
throw NoSuchElementException()\n return itemIterator!!.next()\n
\(\} \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash n \quad\) return ensureItemIterator() \(\backslash n \quad\} \backslash n \backslash n \quad\) private fun ensureItemIterator(): Boolean \(\{\backslash n \quad\) if (itemIterator?.hasNext ()\(==\) false) \(\backslash n \quad\) itemIterator \(=\) null \(\backslash n \backslash n\) while (itemIterator \(==\) null \()\{\) n \(\quad\) if \((!\) iterator.hasNext ()\()\{\backslash n \quad\) return falseln \(\}\) else \(\{\backslash n\) val element \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) val nextItemIterator \(=\) iterator \((\) transformer \((\) element \()) \backslash n\) if (nextItemIterator.hasNext()) \{\n itemIterator \(=\) nextItemIteratorln return trueไn
\(\} \backslash n \quad\} \backslash n \quad\) return true \(\backslash n \quad \jmath \backslash n \quad \jmath \backslash n\} \backslash n \backslash n i n t e r n a l\) fun \(<\mathrm{T}, \mathrm{C}, \mathrm{R}>\) flatMapIndexed(source: Sequence<T>, transform: (Int, T) -> C, iterator: (C) -> Iterator<R>): Sequence<R>=\n sequence \(\{\backslash n \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (element in source) \(\{\backslash \mathrm{n} \quad\) val result \(=\) transform (checkIndexOverflow(index++), element) \(\backslash n\)
yieldAll(iterator(result))\n \(\quad\} \backslash n \quad\} \backslash n \backslash n / * * \backslash n *\) A sequence that supports drop(n) and take(n) operations \(\backslash n\)
 Int): Sequence \(<T>\backslash n\} \backslash n \backslash n / * * \backslash n * A\) sequence that skips [startIndex] values from the underlying [sequence] \(\backslash n *\) and stops returning values right before [endIndex], i.e. stops at `endIndex -1` \(\mathrm{n} * \wedge\) ninternal class SubSequence \(<\mathrm{T}>\) ( \(\backslash n\) private val sequence: Sequence<T>, \(\ln\) private val startIndex: Int, ,n private val endIndex: Intln) : Sequence<T>, DropTakeSequence \(\langle T\rangle\{\backslash n \backslash n\) init \(\{\backslash n \quad\) require \((\) startIndex \(>=0)\{\) " startIndex should be non-negative, but is \(\$\) startIndex \(\backslash\) " \(\} \backslash n \quad\) require (endIndex \(>=0\) ) \(\{\backslash\) "endIndex should be non-negative, but is \$endIndex \(\backslash\) " \(\} \backslash n\) require(endIndex >= startIndex) \{ \"endIndex should be not less than startIndex, but was \$endIndex \(<\$\) startIndex \({ }^{\prime \prime}\) \(\} \backslash n \quad\} \backslash n \backslash n \quad\) private val count: Int get ()\(=\) endIndex - startIndex\n\n override fun drop( \(n\) : Int): Sequence \(\langle T\rangle=\) if ( \(n\) \(>=\) count) emptySequence() else SubSequence(sequence, startIndex \(+n\), endIndex) \n override fun take( \(n\) : Int): Sequence<T> = if ( \(n>=\) count) this else SubSequence(sequence, startIndex, startIndex \(+n\) ) \(\operatorname{nn} \backslash n\) override fun iterator ()\(=\) object \(:\) Iterator \(<T>\{\backslash n \backslash n \quad\) val iterator \(=\) sequence.iterator ()\(\backslash n \quad\) var position \(=0 \backslash n \backslash n \quad / /\) Shouldn't be called from constructor to avoid premature iteration\n private fun drop() \{\n while (position < startIndex \&\& iterator.hasNext()) \{\n iterator.next()\n position++ln \(\} \backslash n \quad\} \backslash n \backslash n\) override fun hasNext () : Boolean \(\{\backslash n \quad \operatorname{drop}() \backslash n \quad\) return (position < endIndex) \& \& iterator.hasNext ()\(\backslash n\) \(\} \backslash n \backslash n \quad\) override fun next(): T \(\{\backslash n \quad\) drop() \n if (position > = endIndex) \n throw NoSuchElementException() \n position++\n return iterator.next() \n \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n * A\) sequence that returns at most [count] values from the underlying [sequence], and stops returning values \(\ln *\) as soon as that count is reached. \(\backslash n * /\) ninternal class TakeSequence \(\langle T\rangle(\backslash n\) private val sequence: Sequence \(\langle T\rangle\), \(n\) n private val count: Int\n) : Sequence<T>, DropTakeSequence<T> \(\{\backslash n \backslash n\) init \(\{\backslash n \quad\) require (count \(>=0)\{\backslash\) "count must be non-negative, but was \(\$\) count. \(\left.\left.\backslash^{\prime \prime}\right\} \backslash n \quad\right\} \backslash n \backslash n \quad\) override fun drop( \(n\) : Int): Sequence \(\langle T\rangle=\) if ( \(n>=\) count) emptySequence() else SubSequence(sequence, \(n\), count) n \(n\) override fun take( \(n\) : Int): Sequence \(\langle T\rangle=\) if ( \(n>=\) count) this else TakeSequence(sequence, \(n\) ) \(\backslash n \backslash n\) override fun iterator(): Iterator \(\langle T\rangle=\) object : Iterator \(\langle T\rangle\{\backslash n\) var left \(=\) count \(\backslash n \quad\) val iterator \(=\) sequence.iterator ()\(\backslash n \backslash n \quad\) override fun next ()\(: T\left\{\begin{array}{l}\text { n } \quad \text { if }(\text { left }==0) \backslash n \\ n\end{array}\right.\)
throw NoSuchElementException ()\(\backslash n \quad\) left--\n return iterator.next ()\(\backslash n \quad \jmath \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash \mathrm{n} \quad\) return left \(>0 \& \&\) iterator.hasNext ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) A sequence that returns values from the underlying [sequence] while the [predicate] function returns\n * `true`, and stops returning values once the function returns `false` for the next element. In */ninternal class
TakeWhileSequence<T> nconstructor ( \(\backslash n\) private val sequence: Sequence< \(T>\), n private val predicate: \((\mathrm{T})\)-> Boolean \(\backslash \mathrm{n})\) : Sequence \(<T>\{\mathrm{ln}\) override fun iterator(): Iterator \(<T>=\) object : Iterator \(<\mathrm{T}>\{\backslash \mathrm{n} \quad\) val iterator \(=\) sequence.iterator() \n var nextState: Int \(=-1 / /-1\) for unknown, 0 for done, 1 for continueln var nextItem: T ? \(=\) null \(\backslash n \backslash n \quad\) private fun \(\operatorname{calcNext}()\{\backslash n \quad\) if (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val item \(=\) iterator.next ()\(\backslash \mathrm{n}\) if (predicate(item)) \{ln nextState \(=1 \backslash n \quad\) nextItem \(=\) item \(\backslash n \quad\) return \(\backslash n \quad\} \backslash n\) \(\} \backslash n \quad\) nextState \(=0 \backslash n \quad\} \backslash n \backslash n \quad\) override fun next ()\(: T\) \(\{\backslash n \quad\) if \((\) nextState \(=-1) \backslash n\) calcNext() // will change nextState\n if (nextState \(==0)\) nn throw NoSuchElementException() \n @Suppress(\"UNCHECKED_CAST\")\n val result = nextItem as T\n\n // Clean next to avoid keeping reference on yielded instance\n nextItem = nullnn nextState \(=-1 \backslash n \quad\) return resulthn \(\quad \jmath \backslash n \backslash n\) override fun hasNext(): Boolean \(\{\backslash n \quad\) if (nextState \(==-1) \backslash n \quad\) calcNext() // will change nextStateln return nextState \(==1 \backslash\) n \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A sequence that skips the specified number of values from the underlying [sequence] and returns \(\backslash \mathrm{n} *\) all values after that. \(\backslash \mathrm{n} * /\) ninternal class DropSequence \(<\mathrm{T}>\) ( \(\backslash \mathrm{n}\) private val
sequence: Sequence<T>, In private val count: Intln): Sequence<T>, DropTakeSequence<T> \(\{\backslash \mathrm{ln}\) init \(\{\backslash n\)
 Sequence \(\langle T\rangle=(\) count +n\()\).let \(\{\mathrm{n} 1->\) if \((\mathrm{n} 1<0)\) DropSequence \((\) this, n\()\) else DropSequence (sequence, n 1\()\} \backslash \mathrm{n}\) override fun take ( \(n\) : Int): Sequence \(<T>=(\) count \(+n\) ).let \(\{n 1->\) if \((n 1<0)\) TakeSequence (this, \(n\) ) else SubSequence(sequence, count, n 1 ) \(\} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun iterator(): Iterator<T>=object : Iterator<T> \{ln val iterator \(=\) sequence.iterator() \(\backslash n \quad\) var left \(=\) count \(\backslash n \backslash n \quad / /\) Shouldn't be called from constructor to avoid premature iteration \(\backslash \mathrm{private}\) fun \(\operatorname{drop}()\{\backslash \mathrm{n} \quad\) while (left \(>0\) \& \& iterator.hasNext()) \(\{\backslash \mathrm{n}\) iterator.next ()\(\backslash n \quad\) left--\n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) override fun next ()\(: T\left\{\begin{array}{l}\text { n } \\ d r o p() \backslash n\end{array}\right.\) return iterator.next() \n \(\} \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash n \quad \operatorname{drop}() \backslash n \quad\) return iterator.hasNext() \(\backslash n\)
\(\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A sequence that skips the values from the underlying [sequence] while the given [predicate] returns `true` and returns \(\backslash n *\) all values after that. \(\ n * /\) ninternal class
 Boolean\n) : Sequence<T> \(\{\backslash n \backslash n \quad\) override fun iterator () : Iterator<T> \(=\) object: Iterator<T> \(\{\backslash \mathrm{n}\) val iterator \(=\) sequence.iterator()\n var dropState: Int =-1//-1 for not dropping, 1 for nextItem, 0 for normal iteration\n var nextItem: T ? = null \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) private fun \(\operatorname{drop}()\{\backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val item \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if \((\) !predicate \((\) item \())\{\backslash \mathrm{n} \quad\) nextItem \(=\) item \(\backslash \mathrm{n} \quad\) dropState \(=1 \backslash n\) return\n \(\} \backslash n \quad\} \backslash n \quad\) dropState \(=0 \backslash n \quad\} \backslash n \backslash n \quad\) override fun next(): \(T\{\backslash n \quad\) if (dropState \(==-1) \backslash\) n \(\quad\) drop ()\(\backslash n \backslash n \quad\) if \((\) dropState \(==1)\{\backslash n\) @Suppress(\"UNCHECKED_CAST\")\n val result = nextItem as T\n nextItem = null\n dropState \(=0 \backslash n \quad\) return result \(\backslash n \quad \jmath \backslash n \quad\) return iterator.next ()\(\backslash n \quad \jmath \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\backslash \mathrm{n} \quad\) if \((\mathrm{dropState}==-1) \backslash \mathrm{n} \quad\) drop ()\(\backslash n \quad\) return dropState \(==1 \|\) iterator.hasNext()\n \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) class DistinctSequence<T, K>(private val source: Sequence<T>, private val keySelector: \((\mathrm{T})\)-> K) : Sequence<T> \(\backslash \mathrm{n}\) override fun iterator(): Iterator<T> = DistinctIterator(source.iterator(), keySelector) n \(\} \backslash\) n \(\backslash n\) nerivate class DistinctIterator \(<\mathrm{T}, \mathrm{K}>\) (private val source: Iterator<T>, private val keySelector: (T) ->K) : AbstractIterator<T>() \{\n private val observed = HashSet \(\langle\mathrm{K}>() \backslash \mathrm{n} \backslash \mathrm{n}\) override fun computeNext() \(\{\backslash \mathrm{n}\) while (source.hasNext()) \{ \(\backslash \mathrm{n}\) val next = source.next()\n val key = keySelector(next)\n\n if (observed.add(key)) \{\n \(\operatorname{setNext(next)\backslash n}\)
 getInitialValue: () -> T?, private val getNextValue: (T) -> T?) : Sequence<T> \{ \(\backslash \mathrm{n}\) override fun iterator(): Iterator \(\langle T\rangle=\) object : Iterator \(\langle T\rangle\{\backslash n \quad\) var nextItem: \(T\) ? \(=\) null\n var nextState: Int \(=-2 / /-2\) for initial unknown, -1 for next unknown, 0 for done, 1 for continue\n \(\backslash n \quad\) private fun calcNext() \(\{\backslash n \quad\) nextItem \(=\) if (nextState \(==-2\) ) getInitialValue () else getNextValue(nextItem!!) \(\backslash n \quad\) nextState \(=\) if (nextItem \(==\) null) 0 else \(1 \backslash n \quad\} \backslash n \backslash n \quad\) override fun next () : \(T\) \{ \(\backslash n \quad\) if (nextState \(<0) \backslash n \quad\) calcNext ()\(\backslash n \backslash n \quad\) if (nextState \(==0) \backslash n \quad\) throw NoSuchElementException ()\(\backslash n \quad\) val result \(=\) nextItem as \(T \backslash n \quad / /\) Do not clean nextItem (to avoid keeping reference on yielded instance) -- need to keep state for getNextValueln nextState \(=-1 \backslash n \quad\) return result \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun hasNext () : Boolean \(\{\backslash n \quad\) if (nextState \(<0\) ) \(\backslash n\) calcNext ()\(\backslash \mathrm{n} \quad\) return nextState \(==1 \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a wrapper sequence that provides values of this sequence, but ensures it can be iterated only one time. \(\mathrm{ln} *\) \(\backslash n *\) The operation is _intermediate_ and _stateless_. \(\ln * \backslash n *[\) IllegalStateException] is thrown on iterating the returned sequence for the second time and the following times. \(\mathrm{In} * \backslash \mathrm{n} * /\) npublic fun \(\langle\mathrm{T}\rangle\) Sequence< T\(\rangle\).constrainOnce () : Sequence< T\(\rangle\{\mathrm{n} / /\) as? does not work in js\n //return this as? ConstrainedOnceSequence<T> ?: ConstrainedOnceSequence(this)\n return if (this is ConstrainedOnceSequence<T>) this else ConstrainedOnceSequence(this) \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns a sequence which invokes the function to calculate the next value on each iteration until the function returns `null.. n * In * The returned sequence is constrained to be iterated only once. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) see constrainOnceln * @ see kotlin.sequences.sequence\n \(* \mathrm{n} *\) @ sample samples.collections.Sequences.Building.generateSequenceln \(* /\) npublic fun <T : Any> generateSequence(nextFunction: () -> T?): Sequence<T> \{\n return
GeneratorSequence(nextFunction, \(\{\) nextFunction() \}).constrainOnce ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence defined by the starting value [seed] and the function [nextFunction], ln * which is invoked to calculate the next value based on
the previous one on each iteration. \(\ n *\) *n The sequence produces values until it encounters first `null value. ln * If [seed] is `null', an empty sequence is produced. \(\backslash n\) * \(\backslash n *\) The sequence can be iterated multiple times, each time starting with [seed].\n *\n * @see kotlin.sequences.sequenceln *\n * @sample
samples.collections.Sequences.Building.generateSequenceWithSeed\n
* \(\wedge n @\) kotlin.internal.LowPriorityInOverloadResolution\npublic fun <T : Any> generateSequence(seed: T?, nextFunction: (T) -> T?): Sequence<T> =\n if (seed == null) \(\backslash n \quad\) EmptySequenceln elseln
GeneratorSequence( \(\{\) seed \}, nextFunction) \(\backslash n \backslash n / * * \backslash n *\) Returns a sequence defined by the function [seedFunction], which is invoked to produce the starting value, \(\ln\) * and the [nextFunction], which is invoked to calculate the next value based on the previous one on each iteration. \(\ \mathrm{n}\) * n * The sequence produces values until it encounters first `null value. ln * If [seedFunction] returns `null', an empty sequence is produced. \(\backslash n * \mathrm{n}\) * The sequence can be iterated multiple times. \(\ln * \backslash \mathrm{n} * @\) see kotlin.sequences.sequenceln \(*\) nn \(*\) @ sample
samples.collections.Sequences.Building.generateSequenceWithLazySeed\n */nnpublic fun <T:Any> generateSequence(seedFunction: () -> T?, nextFunction: (T) -> T?): Sequence<T> = \n
GeneratorSequence(seedFunction, nextFunction)\n\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 kotlin\n\nimport kotlin.contracts.contract\n\n/**\n * Throws an [IllegalArgumentException] if the [value] is false.\n * n * @sample samples.misc.Preconditions.failRequireWithLazyMessageln */n@kotlin.internal.InlineOnly \(\\) npublic inline fun require(value: Boolean): Unit \(\{\backslash n \quad\) contract \(\{\backslash n \quad\) returns() implies value\n \(\} \backslash n \quad\) require (value) \(\{\) \"Failed requirement. \(\\) " \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalArgumentException] with the result of calling [lazyMessage] if the [value] is false. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.misc.Preconditions.failRequireWithLazyMessageln * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnlylnpublic inline fun require(value: Boolean, lazyMessage: () -> Any): Unit \(\{\backslash n\) contract \(\{\backslash n \quad\) returns() implies value\n \(\} \backslash n \quad\) if (!value) \(\{\backslash n \quad\) val message \(=\) lazyMessage () \(\backslash n \quad\) throw IllegalArgumentException(message.toString())\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalArgumentException] if the [value] is null. Otherwise returns the not null value. \(\backslash n * / n @\) kotlin.internal.InlineOnly\npublic inline fun <T : Any> requireNotNull(value: T ?): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) contract \(\{\backslash \mathrm{n} \quad\) returns() implies (value ! \(=\) null) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return requireNotNull(value) \(\{\backslash\) "Required value was null. \(\\) " \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalArgumentException] with the result of calling [lazyMessage] if the [value] is null. Otherwiseln * returns the not null value.\n \(*\) n \(*\) @sample samples.misc.Preconditions.failRequireNotNullWithLazyMessageln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T : Any> requireNotNull(value: T?, lazyMessage: () -> Any): T \(\{\backslash \mathrm{n} \quad\) contract \(\{\backslash \mathrm{n} \quad\) returns() implies (value != null) \(\backslash n \quad\} \backslash n \backslash n \quad\) if (value \(==\) null) \(\{\backslash n \quad\) val message \(=\) lazyMessage ()\(\backslash n \quad\) throw IllegalArgumentException(message.toString())\n \} else \(\{\backslash n \quad\) return valueln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalStateException] if the [value] is false. ln *\n * @ sample samples.misc.Preconditions.failCheckWithLazyMessageln */n@kotlin.internal.InlineOnly\npublic inline fun
 \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalStateException] with the result of calling [lazyMessage] if the [value] is false. ln *\n * @ sample samples.misc.Preconditions.failCheckWithLazyMessageln */n@kotlin.internal.InlineOnly\npublic inline fun check(value: Boolean, lazyMessage: () -> Any): Unit \(\left\{\backslash n \quad\right.\) contract \(\left\{\begin{array}{l}\text { n } \quad \text { returns () implies valueln }\} \backslash n\end{array}\right.\) if (!value) \(\{\backslash \mathrm{n} \quad\) val message \(=\) lazyMessage ()\(\backslash \mathrm{n} \quad\) throw IllegalStateException(message.toString ()\() \backslash \mathrm{n}\) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Throws an [IllegalStateException] if the [value] is null. Otherwise\n * returns the not null value. n *\n * @ sample samples.misc.Preconditions.failCheckWithLazyMessageln */n@kotlin.internal.InlineOnly\npublic
 return checkNotNull(value) \(\{\backslash\) "Required value was null. \(\\) " \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalStateException] with the result of calling [lazyMessage] if the [value] is null. Otherwiseln * returns the not null value.\n *\n * @ sample samples.misc.Preconditions.failCheckWithLazyMessageln */n@kotlin.internal.InlineOnly\npublic inline fun <T : Any> checkNotNull(value: T?, lazyMessage: () -> Any): T \{ n contract \(\{\backslash \mathrm{n}\) returns() implies (value != null) \(\backslash n\) \(\} \backslash n \backslash n \quad\) if (value \(==\) null \()\{\backslash n \quad\) val message \(=\) lazyMessage ()\(\backslash n \quad\) throw

IllegalStateException(message.toString())\n \} else \(\{\backslash \mathrm{n} \quad\) return valueln \(\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Throws an [IllegalStateException] with the given [message].\n *\n * @ sample samples.misc.Preconditions.failWithErrorln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun error(message: Any): Nothing = throw IllegalStateException(message.toString())\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 by the GenerateStandardLib.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//^n\nimport kotlin.js.*\nimport primitiveArrayConcat\nimport withType\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @sample samples.collections.Collections.Elements.elementAt\n */nnpublic actual fun <T>Array<out T>.elementAt(index: Int): T \{ ln return elementAtOrElse(index) \{ throw IndexOutOfBoundsException("index: \$index, size: \$size\}\") \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln * \backslash n * @\) sample samples.collections.Collections.Elements.elementAthn * \(\wedge\) npublic actual fun ByteArray.elementAt(index: Int): Byte \(\{\backslash \mathrm{n}\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"index: \$index, size: \$size \(\} \backslash ")\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.elementAt\n */npublic actual fun ShortArray.elementAt(index: Int): Short \{ \(\backslash \mathrm{n}\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$size \}\(\backslash "\) ") \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAt \(\backslash \mathrm{n}\) * nnpublic actual fun IntArray.elementAt(index: Int): Int \{\n return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"index: \$index, size: \$size \(\} \backslash ")\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.elementAtln */nnpublic actual fun LongArray.elementAt(index: Int): Long \{ \(\backslash n \quad\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$size \}\(\backslash "\) ") \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Elements.elementAt \(\backslash \mathrm{n}\) */nnpublic actual fun FloatArray.elementAt(index: Int): Float \(\{\backslash n\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \(\$\) size \(\} \backslash ")\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \(\ln\) * @ sample samples.collections.Collections.Elements.elementAtln */npublic actual fun DoubleArray.elementAt(index: Int): Double \(\{\backslash n \quad\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$size\} \(\}\) " \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln\) * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Elements.elementAt \(\backslash \mathrm{n}\) * nnpublic actual fun BooleanArray.elementAt(index: Int): Boolean \(\{\backslash n \quad\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$size \(\} \backslash ")\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \n * @ sample samples.collections.Collections.Elements.elementAtln */nnpublic actual fun CharArray.elementAt(index: Int): Char \{ \(\backslash \mathrm{n}\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$size \}\(\backslash "\) ") \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [List] that wraps the original array. \(\mathrm{ln} * /\) npublic actual fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).asList(): List<T> \(\{\) n return ArrayList<T>(this.unsafeCast<Array<Any? \(<>(\) ) ) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\ n * \wedge n @\) kotlin.internal.InlineOnly\npublic actual inline fun ByteArray.asList(): List<Byte> \(\{\backslash n\) return this.unsafeCast<Array<Byte>>().asList() \n\}\n\n/**\n*Returns a [List] that wraps the original array. n * \(\ n @\) kotlin.internal.InlineOnly\npublic actual inline fun ShortArray.asList(): List<Short> \{ ln return this.unsafeCast<Array<Short>>().asList()\n\}\n\n/**\n * Returns a [List] that wraps the original array. ln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic actual inline fun IntArray.asList(): List<Int> \{ \(\backslash n\) return this.unsafeCast<Array<Int>>().asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. In
*/n@kotlin.internal.InlineOnly\npublic actual inline fun LongArray.asList(): List<Long> \{\n return
 * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic actual inline fun FloatArray.asList(): List<Float> \{ ln return this.unsafeCast<Array<Float>>().asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\ n\) * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic actual inline fun DoubleArray.asList(): List<Double> \{ n return this.unsafeCast<Array<Double>>().asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\backslash n\) * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic actual inline fun BooleanArray.asList(): List<Boolean> \(\{\) \n return this.unsafeCast<Array<Boolean>>().asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. \(\ln\) * \(\\) npublic actual fun CharArray.asList(): List<Char> \(\{\backslash n \quad\) return object : AbstractList<Char>(), RandomAccess \(\{\backslash n\) override val size: Int get ()\(=\) this@asList.size\n override fun isEmpty () : Boolean = this@ asList.isEmpty () )n override fun contains(element: Char): Boolean = this@asList.contains(element)\n override fun get(index: Int): Char \(\{\) ln AbstractList.checkElementIndex(index, size) \(\backslash n \quad\) return this@asList[index]\n \(\} \backslash n\) override fun indexOf(element: Char): Int \(\{\) n \(@\) Suppress( \((\) "USELESS_CAST \(\backslash ") \backslash n \quad\) if \(((\) element as Any?) !is Char) return - \(1 \backslash \mathrm{n} \quad\) return this@asList.indexOf(element) \(\backslash n \quad\} \backslash n \quad\) override fun lastIndexOf(element: Char): Int \(\{\) ln \(\quad\) @Suppress( \(\backslash\) "USELESS_CAST \(\backslash ") \backslash n \quad\) if ((element as Any?) !is
 two specified arrays are *deeply* equal to one another, ln * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If two corresponding elements are nested arrays, they are also compared deeply. In * If any of arrays contains itself on any nesting level the behavior is undefined. \(\ln * \backslash n *\) The elements of other types are compared for equality with the [equals][Any.equals] function. ln * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) ' is not equal to \({ }^{`} 0.0^{`}\). . \(n\)
* \(\wedge n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.LowPriorityInOverloadResolution\npublic actual infix fun <T> Array<out T>.contentDeepEquals(other: Array<out T>): Boolean \{ \(\backslash n\) return this.contentDeepEquals(other) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{`}\) true` if the two specified arrays are *deeply* equal to one another, \(\mathrm{ln} *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The specified arrays are also considered deeply equal if both are `null. \(\mathrm{ln} * \backslash \mathrm{n} *\) If two corresponding elements are nested arrays, they are also compared deeply. ln * If any of arrays contains itself on any nesting level the behavior is undefined. In * \(\backslash \mathrm{n} *\) The elements of other types are compared for equality with the [equals][Any.equals] function.ln * For floating point numbers it means that \({ } \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0{ }^{`}\) is not equal to \({ }^{`} 0.0{ }^{`}\). .n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) library (\"arrayDeepEquals \(\backslash ")\) nnpublic actual infix fun <T> Array<out
\(\mathrm{T}>\) ?.contentDeepEquals(other: Array<out \(\mathrm{T}>\) ?): Boolean \(\{\backslash \mathrm{n}\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n * Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level the behavior is undefined. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.LowPriorityInOverloadResolution\npublic actual fun <T> Array<out \(\mathrm{T}>\).contentDeepHashCode(): Int \(\{\backslash \mathrm{n} \quad\) return this.contentDeepHashCode ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List]. n * Nested arrays are treated as lists too. \(\mathrm{n} * * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level the behavior is undefined.\n
* \(\ n @\) SinceKotlin( \((\) " 1.4 \") \n@library(\"arrayDeepHashCode\")\npublic actual fun <T> Array<out
\(\mathrm{T}>\) ?.contentDeepHashCode(): Int \(\{\backslash \mathrm{n}\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of this array as if it is a [List]. n * Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level that referenceln * is rendered as \(` \backslash[\ldots]]\) " to prevent recursion. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentDeepToStringln
*/n@SinceKotlin(\"1.1\")\n@kotlin.internal.LowPriorityInOverloadResolution\npublic actual fun <T> Array<out \(\mathrm{T}>\).contentDeepToString (): String \(\{\backslash n \quad\) return this.contentDeepToString ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of this array as if it is a [List]. \(\mathrm{ln} *\) Nested arrays are treated as lists too. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of arrays contains itself on any nesting level that referenceln * is rendered as \(\backslash "[\ldots] \backslash "\) to prevent recursion. \(\backslash n\) * \(\backslash n *\) @ sample samples.collections.Arrays.ContentOperations.contentDeepToString\n

\(\mathrm{T}>\) ? .contentDeepToString(): String \(\{\backslash \mathrm{n} \quad\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, ln * i.e. contain the same number of the same elements in the same order. ln * In * The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and -0.0 is not equal to \({ }^{`} 0.0 `\). n \(* / \mathrm{n} @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash\) " \() \backslash n @\) SinceKotlin( \(\left(\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash\) npublic actual infix fun <T> Array<out T>.contentEquals(other: Array<out T>): Boolean \{ \(\backslash \mathrm{n}\) return this.contentEquals(other) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n} *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function.ln * For floating point numbers it means that ` NaN ` is equal to itself and \({ }^{`}-0.0\) © is not equal to \({ }^{`} 0.0 ` . \ n * / n @\) Deprecated ( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual infix fun ByteArray.contentEquals(other: ByteArray): Boolean \(\{\backslash n \quad\) return this.contentEquals(other) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are *structurally* equal to one another, ln * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{In} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0{ }^{`}\) is not equal to \({ }^{`} 0.0 `\). nn * \(\ n @\) Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) npublic actual infix fun ShortArray.contentEquals(other: ShortArray): Boolean \(\{\backslash n \quad\) return this.contentEquals(other) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals]
 * \(\wedge\) n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\backslash ") \backslash n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\backslash " 1.4 \backslash ")\) nnpublic actual infix fun IntArray.contentEquals(other: IntArray): Boolean \(\{\backslash \mathrm{n}\) return this.contentEquals(other) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\ln *\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) ' is not equal to \({ }^{`} 0.0 `\). . \(n\) */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c\) actual infix fun LongArray.contentEquals(other: LongArray): Boolean \(\{\backslash \mathrm{n}\) return this.contentEquals(other) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, ln * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. \(\mathrm{In} *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) is not equal to \({ }^{`} 0.0 `\). nn * \(\ n @\) Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nppublic actual infix fun FloatArray.contentEquals(other: FloatArray): Boolean \{ \(\backslash n\) return this.contentEquals(other) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) is not equal to \({ }^{`} 0.0 `\). nn * \(\ n @\) Deprecated ( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) npublic actual infix fun DoubleArray.contentEquals(other: DoubleArray): Boolean \(\{\backslash n \quad\) return this.contentEquals(other) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are *structurally* equal to one another, In \(*\) i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the [equals][Any.equals] function. In * For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) ' is not equal to \({ }^{`} 0.0 `\). . \(n\) * \(\ n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c\) actual infix fun BooleanArray.contentEquals(other: BooleanArray): Boolean \(\{\backslash n \quad\) return this.contentEquals(other) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\)

Returns｀true｀if the two specified arrays are＊structurally＊equal to one another， \(\ln\)＊i．e．contain the same number of the same elements in the same order．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the［equals］［Any．equals］ function． In ＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) is not equal to \({ }^{`} 0.0 `\). nn ＊\(\wedge n @\) Deprecated \((\backslash\)＂Use Kotlin compiler 1.4 to avoid deprecation
warning．\(\backslash ") \backslash n @\) SinceKotlin（ \(\backslash " 1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin（hiddenSince \(=\backslash " 1.4 \backslash ")\) nnpublic actual infix fun CharArray．contentEquals（other：CharArray）：Boolean \(\{\) nn return this．contentEquals（other） \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) ｀true｀if the two specified arrays are＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the［equals］［Any．equals］ function． In ＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0\) is not equal to \({ }^{`} 0.0^{`}\). ．\(n\) ＊\(\ n @\) SinceKotlin（\＂1．4\＂）\n＠library（\＂arrayEquals\＂）\npublic actual infix fun＜T＞Array＜out
T＞？．contentEquals（other：Array＜out \(T>\) ？）：Boolean \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns｀true｀if the two specified arrays are＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order．\(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elements are compared for equality with the［equals］［Any．equals］function． \(\ln *\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{`}-0.0\) 都 not equal to \({ }^{`} 0.0\)｀． In
＊\(\wedge\) n＠SinceKotlin（\＂1．4\＂）\n＠library（\＂arrayEquals\＂）\npublic actual infix fun ByteArray？．contentEquals（other： ByteArray？）：Boolean \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ ` t r u e ` ~ i f ~ t h e ~ t w o ~ s p e c i f i e d ~ a r r a y s ~ a r e ~\) ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． \(\mathrm{ln} * \ln\) ＊The elements are compared for equality with the［equals］［Any．equals］function． In ＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and -0.0 is not equal to \({ }^{`} 0.0^{`}\). ．\(n\)
＊\(\wedge n @\) SinceKotlin（ \(\backslash " 1.4 \backslash ") \backslash n @ l i b r a r y(\backslash\)＂arrayEquals \(\\)＂\()\) nnpublic actual infix fun ShortArray？．contentEquals（other： ShortArray？）：Boolean \(\{\backslash \mathrm{n} \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns｀true｀if the two specified arrays are ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． \(\mathrm{ln} * \backslash n\) ＊The elements are compared for equality with the［equals］［Any．equals］function．ln＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{\prime}\) is equal to itself and \({ }^{-} 0.0\) 部 not equal to \({ }^{`} 0.0^{`}\). ．\(n\)
＊\(\wedge n @\) SinceKotlin（\＂1．4\＂）\n＠library（\＂arrayEquals\＂）\npublic actual infix fun IntArray？．contentEquals（other：
 ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． ln ＊ \(\ln\) ＊The elements are compared for equality with the［equals］［Any．equals］function． In ＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \(-0.0^{`}\) is not equal to \({ }^{`} 0.0^{`}\). ．\(n\)


＊structurally＊equal to one another， \(\ln\)＊i．e．contain the same number of the same elements in the same order． \(\ln * \backslash n\) ＊The elements are compared for equality with the［equals］［Any．equals］function．ln \(*\) For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and -0.0 放 not equal to \({ }^{`} 0.0^{`}\). ．\(n\)
＊\(\wedge n @\) SinceKotlin（ \(\backslash 1.4 \backslash ") \backslash n @ l i b r a r y(\backslash " a r r a y E q u a l s \ ") \backslash n p u b l i c ~ a c t u a l ~ i n f i x ~ f u n ~ F l o a t A r r a y ? . c o n t e n t E q u a l s(o t h e r: ~\) FloatArray？）：Boolean \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns｀true｀if the two specified arrays are ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． \(\mathrm{ln} * \backslash n\) ＊The elements are compared for equality with the［equals］［Any．equals］function．\(\ \mathrm{n}\)＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{-}-0.0^{`}\) is not equal to \({ }^{`} 0.0^{`}\). ．\(n\)
＊\(\wedge n @\) SinceKotlin（ \(\backslash 11.4 \backslash ") \backslash n @ l i b r a r y(\backslash " a r r a y E q u a l s \backslash ") \backslash n p u b l i c ~ a c t u a l ~ i n f i x ~ f u n ~ D o u b l e A r r a y ? . c o n t e n t E q u a l s(o t h e r: ~\) DoubleArray？）：Boolean \(\{\backslash \mathrm{n} \quad\) definedExternally \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns｀true｀if the two specified arrays are ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． \(\mathrm{ln} * \ln\) ＊The elements are compared for equality with the［equals］［Any．equals］function． In ＊For floating point numbers it means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and \({ }^{\prime}-0.0^{`}\) is not equal to \({ }^{`} 0.0^{`}\). ．\(n\)
＊\(\wedge n @\) SinceKotlin（ \(\backslash " 1.4 \backslash ") \backslash n @ l i b r a r y(\backslash\)＂arrayEquals \(\backslash ")\) nnpublic actual infix fun BooleanArray？．contentEquals（other： BooleanArray？）：Boolean \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true｀if the two specified arrays are ＊structurally＊equal to one another， ln ＊i．e．contain the same number of the same elements in the same order． \(\mathrm{ln} * \backslash \mathrm{n}\)
＊The elements are compared for equality with the［equals］［Any．equals］function．\(\ \mathrm{n} *\) For floating point numbers it
means that \({ }^{`} \mathrm{NaN}^{`}\) is equal to itself and -0.0 is not equal to \({ }^{`} 0.0^{`}\). . n
* \(\ n @\) SinceKotlin(\"1.4\")\n@library(\"arrayEquals \(\backslash ")\) nnpublic actual infix fun CharArray?.contentEquals(other: CharArray?): Boolean \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. \(\mathrm{ln} * / n @\) Deprecated \((\backslash\) Use Kotlin compiler 1.4 to avoid deprecation warning.. \(\mid ") \backslash n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\backslash " 1.4 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~<T>~\) Array<out T>.contentHashCode(): Int \(\{\backslash n \quad\) return this.contentHashCode() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. \(\mathrm{nn} * / \mathrm{n} @\) Deprecated \((\) ("Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual fun ByteArray.contentHashCode(): Int \(\{\backslash n \quad\) return this.contentHashCode() \() \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual fun
 the contents of this array as if it is [List].\n * \(\wedge n @\) Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\backslash " 1.4 \backslash ")\) nnpublic actual fun IntArray.contentHashCode(): Int \(\{\backslash n \quad\) return this.contentHashCode ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) "1.1\")\n@ DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual fun LongArray.contentHashCode(): Int \(\{\backslash \mathrm{n}\) return this.contentHashCode() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @\) SinceKotlin( \((" 1.1 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\backslash " 1.4 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~\)
 the contents of this array as if it is [List].\n */nn@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.1\")\n@DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right) \backslash n p u b l i c ~ a c t u a l ~ f u n ~\) DoubleArray.contentHashCode(): Int \(\{\backslash n \quad\) return this.contentHashCode() \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ h a s h ~ c o d e ~ b a s e d ~\) on the contents of this array as if it is [List]. \(\mathrm{In} * / \mathrm{n} @\) Deprecated ( \((\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual fun BooleanArray.contentHashCode(): Int \(\{\backslash n \quad\) return this.contentHashCode() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. \(\mathrm{In} * / \mathrm{n} @\) Deprecated \((\backslash " U s e ~ K o t l i n ~ c o m p i l e r ~ 1.4 ~ t o ~ a v o i d ~ d e p r e c a t i o n ~\) warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) nnpublic actual fun
 the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun <T>Array<out \(\mathrm{T}>\) ?.contentHashCode(): Int \(\{\backslash \mathrm{n}\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\n@library( \(\backslash\) "arrayHashCode \({ }^{\prime \prime}\) ) \npublic actual
 contents of this array as if it is [List].\n */nn@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun ShortArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun IntArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@library( \((\) "arrayHashCodel") \npublic actual fun LongArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun FloatArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun DoubleArray?.contentHashCode(): Int \(\{\backslash \mathrm{n}\) definedExternally \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n */nn@SinceKotlin(\"1.4\")\n@library(\"arrayHashCode\")\npublic actual fun BooleanArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n @ l i b r a r y(\backslash\) arrayHashCode\") \npublic actual fun CharArray?.contentHashCode(): Int \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the
contents of the specified array as if it is [List].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) Deprecated \((\backslash "\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \backslash "\right)\) npublic actual fun <T> Array<out \(T>\).contentToString (): String \(\{\backslash n \quad\) return this.contentToString ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \n * @sample
samples.collections.Arrays.ContentOperations.contentToString\n */n@ Deprecated(\"Use Kotlin compiler 1.4 to
 actual fun ByteArray.contentToString(): String \(\{\backslash \mathrm{n}\) return this.contentToString () \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \n * @ sample
samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) Deprecated \((\backslash " U s e ~ K o t l i n ~ c o m p i l e r ~ 1.4 ~ t o ~\) avoid deprecation warning. \(\backslash\) " \() \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash^{\prime \prime} 1.4 \backslash "\right) \backslash\) npublic actual fun ShortArray.contentToString(): String \(\{\backslash n \quad\) return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left(1 " 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right)\) \npublic actual fun IntArray.contentToString(): String \(\{\backslash n \quad\) return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash\) npublic actual fun LongArray.contentToString(): String \(\{\backslash n \quad\) return this.contentToString () \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * \wedge n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(\left.=\backslash " 1.4 \^{\prime \prime}\right) \backslash\) npublic actual fun FloatArray.contentToString(): String \(\{\backslash n \quad\) return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to
 actual fun DoubleArray.contentToString(): String \(\{\backslash \mathrm{n}\) return this.contentToString() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@ SinceKotlin( \(\left(\backslash^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \backslash "\right) \backslash n p u b l i c\) actual fun BooleanArray.contentToString(): String \(\{\backslash n \quad\) return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n \(* \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\wedge n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin( \(\left({ }^{\prime \prime} 1.1 \backslash^{\prime \prime}\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash^{\prime \prime} 1.4 \backslash "\right) \backslash n p u b l i c\)
 representation of the contents of the specified array as if it is [List].\n * \(\ln * @\) sample samples.collections.Arrays.ContentOperations.contentToString\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) library (\"arrayToString \(\\) " \()\) \npublic actual fun <T> Array<out T>?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \n * @ sample samples.collections.Arrays.ContentOperations.contentToString\n
*/n@SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun ByteArray?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString\n * \(\ n @\) SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun ShortArray?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash \mathrm{n}\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun IntArray?.contentToString(): String \{\n
definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * n * @sample samples.collections.Arrays.ContentOperations.contentToString\n */n@SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun LongArray?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Arrays.ContentOperations.contentToString\n */n@SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun FloatArray?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.ContentOperations.contentToString\n
 \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List].\n * \(\backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\) * \(\ n @\) SinceKotlin(\"1.4\")\n@library(\"arrayToString\")\npublic actual fun BooleanArray?.contentToString(): String \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\)
 \(\{\backslash n \quad\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n}\) * It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param destination the array to copy to. \(\backslash \mathrm{n}\) * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. In * @param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @ throws
IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], ln * or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ return the [destination] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS \({ }^{\prime \prime}\) )\npublic actual inline fun <T> Array<out T>.copyInto(destination: Array<T>, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int = size): Array<T>\{\n arrayCopy(this, destination, destinationOffset, startIndex, endIndex) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. n * \(\backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. ln * \(\ln\) * @ param destination the array to copy to. ln * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. ln * @param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. n \(*\) @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\backslash n\) * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException or
[IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. \n * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. ln * In * @ return the [destination] array.\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS \(\backslash\) ")\npublic actual inline fun ByteArray.copyInto(destination: ByteArray, destinationOffset: Int = 0, startIndex: Int = 0, endIndex: Int = size) : ByteArray \(\{\backslash \mathrm{n}\) arrayCopy(this.unsafeCast<Array<Byte>>(), destination.unsafeCast<Array<Byte>>(), destinationOffset, startIndex, endIndex)\n return destination\n\}\n\n/**\n * Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} * \mathrm{It}\) 's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. ln * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. .n \(*\) @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. n . \(\backslash \mathrm{n} * @\) throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this
array indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], ln * or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ return the [destination] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS \(\backslash\) ") \npublic actual inline fun ShortArray.copyInto(destination: ShortArray, destinationOffset: Int = 0 , startIndex: Int = 0, endIndex: Int = size): ShortArray \(\{\) In arrayCopy(this.unsafeCast<Array<Short>>(), destination.unsafeCast<Array<Short>>(), destinationOffset, startIndex, endIndex) ) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Copies this array or its subrange into the [destination] array and returns that array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. ln * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. ln * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ return the [destination] array. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT
_ARGUMENTS \(\backslash "\) ") npublic actual inline fun IntArray.copyInto(destination: IntArray, destinationOffset: Int \(=0\), startIndex: Int = 0, endIndex: Int = size): IntArray \{\n arrayCopy(this.unsafeCast<Array<Int>>(),
destination.unsafeCast<Array<Int>>(), destinationOffset, startIndex, endIndex) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. ln * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. ln * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default.\n * \n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`..nn * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], n * or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \ln * @\) return the [destination] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS\")\npublic actual inline fun LongArray.copyInto(destination: LongArray, destinationOffset: Int = 0, startIndex: Int = 0, endIndex: Int = size): LongArray \(\{\) \n arrayCopy(this.unsafeCast<Array<Long>>(), destination.unsafeCast<Array<Long>>(), destinationOffset, startIndex, endIndex) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} * \mathrm{It}\) 's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. ln * \(\ln\) * @ param destination the array to copy to. In * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. n \(*\) @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. ln * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default.\n * \n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.\n * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ return the [destination] array. ln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS\")\npublic actual inline fun FloatArray.copyInto(destination: FloatArray, destinationOffset: Int = 0, startIndex: Int = 0, endIndex: Int = size): FloatArray \(\{\backslash n \quad\) arrayCopy(this.unsafeCast<Array<Float>>(), destination.unsafeCast<Array<Float>>(), destinationOffset, startIndex, endIndex) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} * \mathrm{It}\) 's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. ln * \(\ln\) *
@ param destination the array to copy to. \n * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default.\n * \n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], ln * or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) return the [destination] array. In
*/n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT _ARGUMENTS \(\backslash\) ")\npublic actual inline fun DoubleArray.copyInto(destination: DoubleArray, destinationOffset: Int \(=0\), startIndex: Int = 0, endIndex: Int = size): DoubleArray \(\{\backslash \mathrm{n}\) arrayCopy(this.unsafeCast<Array<Double>>(), destination.unsafeCast<Array<Double>>(), destinationOffset, startIndex, endIndex)\n return
destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Copies this array or its subrange into the [destination] array and returns that array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\mathrm{ln} *\) @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ return the [destination] array. In
* \(\ n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT
_ARGUMENTS \(\backslash^{\prime \prime}\) )\npublic actual inline fun BooleanArray.copyInto(destination: BooleanArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: \(\operatorname{Int}=\) size): BooleanArray \(\{\backslash n\)
arrayCopy(this.unsafeCast<Array<Boolean>>(), destination.unsafeCast<Array<Boolean>>(), destinationOffset, startIndex, endIndex) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. n * \(\backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\ n * \ln * @\) param destination the array to copy to. ln * @ param destinationOffset the position in the [destination] array to copy to, 0 by default. ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default. \n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. n * \(\backslash \mathrm{n}\) * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex \(>\) endIndex`..n * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} *\) \n * @return the [destination] array.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT
_ARGUMENTS\")\npublic actual inline fun CharArray.copyInto(destination: CharArray, destinationOffset: Int = 0, startIndex: Int = 0, endIndex: Int = size): CharArray \(\{\backslash \mathrm{n}\) arrayCopy(this.unsafeCast<Array<Char>>(),
destination.unsafeCast<Array<Char>>(), destinationOffset, startIndex, endIndex) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\)
* Returns new array which is a copy of the original array. ln * nn * @ sample
samples.collections.Arrays.CopyOfOperations.copyOfln */n@ Suppress( \(\backslash\) "ACTUAL_WITHOUT_EXPECT \(\backslash\) ", \"NOTHING_TO_INLINE\")\npublic actual inline fun <T> Array<out T>.copyOf(): Array<T> \{ ln return this.asDynamic( \()\).slice ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln */n@ Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline fun ByteArray.copyOf(): ByteArray \(\{\backslash \mathrm{n}\) return this.asDynamic().slice( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array.\n * \n * @ sample
samples.collections.Arrays.CopyOfOperations.copyOfln */n@Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline fun ShortArray.copyOf(): ShortArray \(\{\backslash n \quad\) return this.asDynamic () .slice ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.copyOf\n */n@Suppress( \(\backslash\) "NOTHING_TO_INLINE\")\npublic actual inline fun IntArray.copyOf(): IntArray \(\{\backslash n \quad\) return this.asDynamic().slice ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln * \(\wedge\) npublic actual fun LongArray.copyOf(): LongArray \(\{\backslash n \quad\) return withType ( \(\backslash\) "LongArray \(\backslash\) ",
this.asDynamic().slice())\n\}\n\n/**\n * Returns new array which is a copy of the original array.\n * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.CopyOfOperations.copyOfln */n@Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline fun FloatArray.copyOf(): FloatArray \(\{\backslash n \quad\) return this.asDynamic ().slice ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.copyOfln */n@Suppress(("NOTHING_TO_INLINE\")\npublic actual inline fun DoubleArray.copyOf(): DoubleArray \(\{\backslash n \quad\) return this.asDynamic().slice () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.copyOfln */npublic actual fun BooleanArray.copyOf():
BooleanArray \(\{\backslash n \quad\) return withType( \(\backslash\) "BooleanArray \(\backslash\) ", this.asDynamic().slice ()) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns new array which is a copy of the original array.\n * n * @ sample samples.collections.Arrays.CopyOfOperations.copyOfln *^npublic actual fun CharArray.copyOf(): CharArray \(\{\backslash n \quad\) return withType(\"CharArray\",
this.asDynamic().slice()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary.\n * n * - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. \(\mathrm{In}^{*}\) - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values.ln * \n * @ sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n * \(\wedge\) npublic actual fun ByteArray.copyOf(newSize: Int): ByteArray \{\n require(newSize >=0) \{ \"Invalid new array size: \$newSize. \({ }^{\prime \prime}\) \(\} \backslash n \quad\) return fillFrom(this, ByteArray(newSize) \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. ln * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n * nnpublic actual fun ShortArray.copyOf(newSize: Int): ShortArray \(\{\backslash \mathrm{n}\) require(newSize >=0) \{ \"Invalid new array size: \$newSize. \(\left.\backslash^{\prime \prime}\right\} \backslash n \quad\) return fillFrom(this, ShortArray(newSize)) \(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln * \(\wedge\) npublic actual fun
IntArray.copyOf(newSize: Int): IntArray \{\n require(newSize >=0) \{ \"Invalid new array size: \$newSize. \(\backslash\) " \(\} \backslash n\) return fillFrom(this, IntArray(newSize)) \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ n e w ~ a r r a y ~ w h i c h ~ i s ~ a ~ c o p y ~ o f ~ t h e ~ o r i g i n a l ~ a r r a y, ~\) resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary.\n * \(\ln *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. In * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf \(\backslash \mathrm{n} * /\) npublic actual fun LongArray.copyOf(newSize: Int): LongArray \{ \(\backslash n\) require(newSize >=0) \{ \"Invalid new array size: \$newSize.\" \}\n return withType(\"LongArray\", arrayCopyResize(this, newSize, 0L) ) \n\}\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize]. ln * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. In * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values.\n * \n * @ sample
samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */npublic actual fun
FloatArray.copyOf(newSize: Int): FloatArray \(\{\backslash n \quad\) require(newSize \(>=0\) ) \{ \"Invalid new array size: \$newSize. \(\backslash\) "
\(\} \backslash n \quad\) return fillFrom(this, FloatArray(newSize)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original
array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOfln */npublic actual fun DoubleArray.copyOf(newSize: Int): DoubleArray \{ n require(newSize >=0) \{ \"Invalid new array size: \$newSize. \" \(\} \backslash n \quad\) return fillFrom(this, DoubleArray(newSize) \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. n * The copy is either truncated or padded at the end with `false` values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with `false` values. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n */npublic actual fun
BooleanArray.copyOf(newSize: Int): BooleanArray \{\n require(newSize >=0) \{ \"Invalid new array size: \$newSize.\" \}\n return withType(\"BooleanArray\", arrayCopyResize(this, newSize, false)) \n\}\n\n/**\n * Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with null char ( \({ }^{\prime} \backslash u 0000\) ) values if necessary. \(\mathrm{In} * / \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with null char (`\u0000`) values.\n * \n * @ sample samples.collections.Arrays.CopyOfOperations.resizedPrimitiveCopyOf\n */nnpublic actual fun CharArray.copyOf(newSize: Int): CharArray \{ \(\backslash \mathrm{n}\) require(newSize >=0) \{ \(\backslash\) "Invalid new array size: \$newSize. \({ }^{\prime \prime}\) \(\} \backslash n \quad\) return withType(\"CharArray\", fillFrom(this, CharArray(newSize))) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. n * The copy is either truncated or padded at the end with `null values if necessary. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with `null values. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.CopyOfOperations.resizingCopyOf\n
* \(\ n\) @Suppress( \(\\) "ACTUAL_WITHOUT_EXPECT\") \npublic actual fun <T> Array<out T>.copyOf(newSize: Int):
 newSize, null) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash n * \backslash n\) * @ param fromIndex the start of the range (inclusive) to copy. In * @ param toIndex the end of the range (exclusive) to copy. \(\ln * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].In * \(\ n @\) Suppress(\"ACTUAL_WITHOUT_EXPECT\")\npublic actual fun <T> Array<out \(T>\).copyOfRange(fromIndex: Int, toIndex: Int): Array<T>\{\n AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \n return this.asDynamic().slice(fromIndex, toIndex) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy. \(\mathrm{In} *\) @ param toIndex the end of the range (exclusive) to copy. \(\mathrm{n} *\) \(\ln *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n \(*\) @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].In * npublic actual fun ByteArray.copyOfRange(fromIndex: Int, toIndex: Int): ByteArray \{\n
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n return this.asDynamic().slice(fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to copy. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge\) npublic actual fun ShortArray.copyOfRange(fromIndex: Int, toIndex: Int): ShortArray \{ \(\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n return this.asDynamic().slice(fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to
copy. \(\ln * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].ln */npublic actual fun IntArray.copyOfRange(fromIndex: Int, toIndex: Int): IntArray \{ n
AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \n return this.asDynamic().slice(fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @param toIndex the end of the range (exclusive) to copy. \(\ln * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\mathrm{ln} * @\) throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\mathrm{In} * /\) npublic actual fun LongArray.copyOfRange(fromIndex: Int, toIndex: Int): LongArray \{\n
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n return withType(\"LongArray\", this.asDynamic () .slice (fromIndex, toIndex \()\) ) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. ln * \(\backslash \mathrm{n}\) * @ param fromIndex the start of the range (inclusive) to copy. In * @ param toIndex the end of the range (exclusive) to copy.\n * n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\mathrm{ln} * /\) npublic actual fun FloatArray.copyOfRange(fromIndex: Int, toIndex: Int): FloatArray \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \(\backslash n\) return this.asDynamic().slice(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. \(\mathrm{In} * @\) param toIndex the end of the range (exclusive) to copy. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n */npublic actual fun DoubleArray.copyOfRange(fromIndex: Int, toIndex: Int): DoubleArray \(\{\backslash \mathrm{n}\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \n return this.asDynamic().slice(fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy.\n * @param toIndex the end of the range (exclusive) to copy. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge\) npublic actual fun BooleanArray.copyOfRange(fromIndex: Int, toIndex: Int): BooleanArray \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n return withType(\"BooleanArray\", this.asDynamic () .slice \((\) fromIndex, toIndex \()) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. ln * \(\backslash \mathrm{n}\) * @ param fromIndex the start of the range (inclusive) to copy. In * @ param toIndex the end of the range (exclusive) to copy.In * n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In */nnpublic actual fun CharArray.copyOfRange(fromIndex: Int, toIndex: Int): CharArray \(\{\backslash \mathrm{n}\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \n return withType( \(\backslash\) "CharArray \(\backslash\) ", this.asDynamic().slice(fromIndex, toIndex)) \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\backslash n * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\\) n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash\) " \()\) nnpublic actual fun <T> Array<T>.fill(element: T, fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. ln * @ param toIndex the end of the range (exclusive) to fill, size of this array by default.\n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*\n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic
actual fun ByteArray.fill(element: Byte, fromIndex: Int \(=0\), toIndex: Int \(=\) size ): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. ln * @ param toIndex the end of the range (exclusive) to fill, size of this array by default.\n * \(\mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun ShortArray.fill(element: Short, fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\ln * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default.ln * @ param toIndex the end of the range (exclusive) to fill, size of this array by default.\n * \(\ \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n
* \(\ n @\) SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) " \()\) nnpublic actual fun IntArray.fill(element: Int, fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default.ln * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. n * \(\backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun LongArray.fill(element: Long, fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \ln \} \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\ln * \ln * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash n * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. ln
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \")\npublic actual fun FloatArray.fill(element: Float, fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\{\backslash n\)

AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun DoubleArray.fill(element: Double, fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default.\n * \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic
actual fun BooleanArray.fill(element: Boolean, fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\{\backslash n\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex) \(; \ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. \(\ n *\) @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(n\)
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun CharArray.fill(element: Char, fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n this.asDynamic().fill(element, fromIndex, toIndex); \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element]. ln *へn@Suppress(\"ACTUAL_WITHOUT_EXPECT\", \"NOTHING_TO_INLINE\")\npublic actual inline operator fun <T>Array<out T>.plus(element: T): Array<T> \{\n return
this.asDynamic().concat(arrayOf(element))\n\}\n\n/**\n*Returns an array containing all elements of the original array and then the given [element].\n * \(\wedge n @ \operatorname{Suppress}\left(\backslash " N O T H I N G \_T O \_I N L I N E \ "\right)\) nnpublic actual inline operator fun ByteArray.plus(element: Byte): ByteArray \(\{\backslash \mathrm{n}\) return plus(byteArrayOf(element) ) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element]. ln
* \(\\) n@Suppress( \(\\) "NOTHING_TO_INLINE\")\npublic actual inline operator fun ShortArray.plus(element: Short): ShortArray \(\{\backslash n \quad\) return plus(shortArrayOf(element)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the
 operator fun IntArray.plus(element: Int): IntArray \(\{\backslash n \quad\) return plus(intArrayOf(element)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element]. n
* \(\ n @\) Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun LongArray.plus(element: Long): LongArray \(\{\backslash \mathrm{n} \quad\) return plus(longArrayOf(element)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element].\n */n@Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun FloatArray.plus(element: Float): FloatArray \(\{\) nn return plus(floatArrayOf(element) ) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].In
* \(\ n @\) Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun DoubleArray.plus(element: Double): DoubleArray \(\{\backslash n \quad\) return plus(doubleArrayOf(element)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element]. nn * \(\wedge n @\) Suppress \((\backslash\) "NOTHING_TO_INLINE \(\backslash\) " \()\) \npublic actual inline operator fun BooleanArray.plus(element: Boolean): BooleanArray \{ \(\backslash \mathrm{n}\) return plus(booleanArrayOf(element)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n * \(\wedge n @\) Suppress( \(\backslash\) "NOTHING_TO_INLINE\") \npublic actual inline operator fun CharArray.plus(element: Char): CharArray \(\{\backslash n \quad\) return plus(charArrayOf(element)) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In
* \(\wedge n @\) Suppress ( \(\backslash\) "ACTUAL_WITHOUT_EXPECT \(\backslash\) " \()\) nnpublic actual operator fun <T> Array<out T>.plus(elements: Collection<T>): Array<T> \(\{\backslash n \quad\) return arrayPlusCollection(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. n * \(/\) npublic actual operator fun ByteArray.plus(elements: Collection<Byte>): ByteArray \{ \(\backslash \mathrm{n}\) return fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */npublic actual operator fun ShortArray.plus(elements: Collection<Short>): ShortArray \{\n return
fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection.In */nnpublic actual operator fun IntArray.plus(elements: Collection<Int>): IntArray \(\{\backslash n\) return fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\ n *\) npublic actual operator fun LongArray.plus(elements: Collection<Long>): LongArray \(\{\backslash n \quad\) return arrayPlusCollection(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array
containing all elements of the original array and then all elements of the given [elements] collection. In * \(\wedge\) npublic actual operator fun FloatArray.plus(elements: Collection<Float>): FloatArray \(\{\backslash \mathrm{n}\) return fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */nnpublic actual operator fun DoubleArray.plus(elements: Collection<Double>): DoubleArray \{\n return fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */npublic actual operator fun BooleanArray.plus(elements: Collection<Boolean>): BooleanArray \{ \(\backslash \mathrm{n}\) return arrayPlusCollection(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. In */npublic actual operator fun CharArray.plus(elements: Collection<Char>): CharArray \{ \(\backslash \mathrm{n}\) return fillFromCollection(this.copyOf(size + elements.size), this.size, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n */n@Suppress(\"ACTUAL_WITHOUT_EXPECT\",
\"NOTHING_TO_INLINE\")\npublic actual inline operator fun <T> Array<out T>.plus(elements: Array<out T>): Array<T> \(\{\) n return this.asDynamic().concat(elements) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n
*/n@Suppress(("NOTHING_TO_INLINE\")\npublic actual inline operator fun ByteArray.plus(elements:
ByteArray): ByteArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In
* \(\wedge\) n@Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun ShortArray.plus(elements: ShortArray): ShortArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. In */n@Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun IntArray.plus(elements: IntArray): IntArray \(\{\backslash \mathrm{n}\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n
*/n@Suppress(("NOTHING_TO_INLINE\")\npublic actual inline operator fun LongArray.plus(elements: LongArray): LongArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) an array containing all elements of the original array and then all elements of the given [elements] array. In * \(\wedge n @\) Suppress( \((\) "NOTHING_TO_INLINE\")\npublic actual inline operator fun FloatArray.plus(elements: FloatArray): FloatArray \(\{\backslash \mathrm{n}\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In
* \(\wedge \mathrm{n} @\) Suppress( \(\backslash\) "NOTHING_TO_INLINE \({ }^{\prime \prime}\) ) \npublic actual inline operator fun DoubleArray.plus(elements:

DoubleArray): DoubleArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In * \(\ n @\) Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline operator fun BooleanArray.plus(elements: BooleanArray): BooleanArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. ln * \(\wedge n @\) Suppress( \(\left(\right.\) "NOTHING_TO_INLINE\") \({ }^{\prime}\) npublic actual inline operator fun CharArray.plus(elements: CharArray): CharArray \(\{\backslash n \quad\) return primitiveArrayConcat(this, elements) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then the given [element]. In
*/n@Suppress(\"ACTUAL_WITHOUT_EXPECT\", \"NOTHING_TO_INLINE\")\npublic actual inline fun <T> Array<out T>.plusElement(element: T): Array<T> \{\n return
this.asDynamic ().concat(arrayOf(element))\n\}\n\n/**\n*Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArray\n */n@library(\"primitiveArraySortl")\npublic actual fun IntArray.sort(): Unit \(\{\backslash \mathrm{n} \quad\) definedExternally \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortArray\n */npublic actual fun LongArray.sort(): Unit \(\{\backslash n\) @Suppress( \(\backslash\) "DEPRECATION \({ }^{\prime \prime}\) ) \n if (size > 1) sort \{ a: Long, b: Long -> a.compareTo(b) \(\left.\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArray \(\backslash \mathrm{n}\)
*/n@library(\"primitiveArraySortl")\npublic actual fun ByteArray.sort(): Unit \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Sorts the array in-place. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Arrays.Sorting.sortArray\n
*/n@library(\"primitiveArraySort\")\npublic actual fun ShortArray.sort(): Unit \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n\)
* Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortArray \(\backslash \mathrm{n}\)
* \(\ n @ l i b r a r y(\ " p r i m i t i v e A r r a y S o r t \ ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ D o u b l e A r r a y . s o r t(): ~ U n i t ~\{\ n ~\) definedExternally \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Arrays.Sorting.sortArray\n */n@library(\"primitiveArraySortl")\npublic actual fun FloatArray.sort(): Unit \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArray\n */n@library( \(\backslash\) "primitiveArraySortl") \npublic actual fun CharArray.sort(): Unit \(\{\backslash n \quad\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the natural order of its elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \n * \(\backslash n *\) @sample samples.collections.Arrays.Sorting.sortArrayOfComparableln */npublic actual fun <T : Comparable<T>> Array<out T>.sort(): Unit \(\{\) \n if (size > 1) sortArray(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array inplace according to the order specified by the given [comparison] function. ln * n * The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\ \mathrm{n} * / \mathrm{n} @\) Deprecated ( \(\backslash\) "Use sortWith instead \(\backslash "\), ReplaceWith \((\backslash " t h i s . s o r t W i t h(C o m p a r a t o r(c o m p a r i s o n)) \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\) \"1.6\")\npublic fun <T> Array<out T>.sort(comparison: (a: T, b: T) -> Int): Unit \{\n if (size > 1) sortArrayWith(this, comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\mathrm{In} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default.\n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\ n *\) @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * n * @sample samples.collections.Arrays.Sorting.sortRangeOfArrayOfComparable\n
 actual fun <T : Comparable<T>> Array<out T>.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\{\backslash n\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \(\operatorname{nn}\) sortArrayWith(this, fromIndex, toIndex, naturalOrder()) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\mathrm{ln} * \ln *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) " \()\) \npublic actual fun ByteArray.sort(fromIndex: \(\operatorname{Int}=0\), toIndex: \(\operatorname{Int}=\) size \()\) : Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n val subarray \(=\)
this.asDynamic().subarray(fromIndex, toIndex).unsafeCast<ByteArray>()\n subarray.sort() \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\backslash n * \backslash n * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * ln * @throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\mathrm{n} *\) @ sample
samples.collections.Arrays.Sorting.sortRangeOfArray\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\ ")\) nnpublic actual fun ShortArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n val subarray \(=\)
this.asDynamic().subarray(fromIndex, toIndex).unsafeCast<ShortArray>()\n subarray.sort() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.ln * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * n * @sample
samples.collections.Arrays.Sorting.sortRangeOfArrayln
*/n@SinceKotlin(\"1.4\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \")\npublic actual fun IntArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \n val subarray \(=\) this.asDynamic().subarray(fromIndex, toIndex).unsafeCast<IntArray>()\n subarray.sort() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * @ param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * ln * @throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \n * @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) Suppress( \(\backslash\) "ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash ")\) nnpublic actual fun LongArray.sort(fromIndex: Int \(=0\), toIndex: Int \(=\) size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size)\n sortArrayWith(this.unsafeCast<Array<Long>>(), fromIndex, toIndex, naturalOrder()) \(\backslash n\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. In \(*\) @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\ n @\) SinceKotlin(\"1.4\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) ") _npublic actual fun FloatArray.sort(fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n val subarray \(=\)
this.asDynamic().subarray(fromIndex, toIndex).unsafeCast<FloatArray>()\n subarray.sort() \(\backslash \mathrm{n}\} \backslash \ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\ln\) * \(\backslash \mathrm{n}\) * @param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * ln * @throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.Sorting.sortRangeOfArray\n
 actual fun DoubleArray.sort(fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash n\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n val subarray \(=\) this.asDynamic().subarray(fromIndex, toIndex).unsafeCast<DoubleArray>()\n subarray.sort() \(\operatorname{nn}\} \backslash \mathrm{n} \backslash n / * * \backslash n * \operatorname{Sorts}\) a range in the array in-place. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default. ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * ln * @throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \n * @sample
samples.collections.Arrays.Sorting.sortRangeOfArray\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash\) " \()\) nnpublic actual fun CharArray.sort(fromIndex: \(\operatorname{Int}=0\), toIndex: Int = size): Unit \(\{\backslash n\)
AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \(n\) nal subarray \(=\)
this.asDynamic ().subarray(fromIndex, toIndex).unsafeCast<CharArray>()\n subarray.sort() \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparison] function.ln */n@ Deprecated \((\backslash\) "Use other sorting functions from the Standard Library\")\n@DeprecatedSinceKotlin(warningSince =
\(\backslash " 1.6 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun ByteArray.sort(noinline comparison: (a: Byte, b: Byte) -> Int): Unit \(\{\backslash n \quad\) asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparison] function. \(\ln * / n @\) Deprecated( \(\backslash\) "Use other sorting functions from the Standard Library \(\\) ") \n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.sort(noinline comparison: (a: Short, b: Short) -> Int): Unit \{\n
asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given
[comparison] function. \(\ln * / \mathrm{n} @\) Deprecated \((\backslash "\) Use other sorting functions from the Standard Library \({ }^{\prime \prime}\) ) \n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@ kotlin.internal.InlineOnly\npublic inline fun IntArray.sort(noinline comparison: (a: Int, b: Int) -> Int): Unit \(\{\backslash n \quad \operatorname{asDynamic}() \cdot \operatorname{sort}(\) comparison \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts the array in-place according to the order specified by the given [comparison] function.In */n@Deprecated(\"Use other sorting functions from the Standard
Library \({ }^{\prime \prime}\) ) \n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@ kotlin.internal.InlineOnly\npublic inline fun LongArray.sort(noinline comparison: (a: Long, b: Long) -> Int): Unit \(\{\backslash n\)
asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparison] function. \(\ n *\) n \(@\) Deprecated \((\backslash\) "Use other sorting functions from the Standard Library \(\backslash\) " \()\) \n@ DeprecatedSinceKotlin(warningSince = \(\left.\backslash^{\prime \prime} 1.6 \backslash "\right) \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun FloatArray.sort(noinline comparison: (a: Float, b: Float) -> Int): Unit \(\{\backslash n\)
asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparison] function. \(\ln * \wedge n @\) Deprecated \((\backslash " U s e ~ o t h e r ~ s o r t i n g ~ f u n c t i o n s ~ f r o m ~ t h e ~ S t a n d a r d ~\)
Library \({ }^{\prime \prime}\) ) \n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@ kotlin.internal.InlineOnly\npublic inline fun DoubleArray.sort(noinline comparison: (a: Double, b: Double) -> Int): Unit \(\{\backslash n\)
asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparison] function. In * \(\mathrm{nn} @\) Deprecated \((\backslash\) "Use other sorting functions from the Standard
Library \(\\) ") \n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@kotlin.internal.InlineOnly\npublic inline fun CharArray.sort(noinline comparison: (a: Char, b: Char) -> Int): Unit \{\n
asDynamic().sort(comparison) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place according to the order specified by the given [comparator]. \(\mathrm{In} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\mathrm{In} * /\) npublic actual fun \(\langle\mathrm{T}\rangle\) Array<out T\(\rangle\).sortWith(comparator: Comparator<in T\(\rangle\) ): Unit \(\{\backslash \mathrm{n}\) if (size > 1) sortArrayWith(this, comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place with the given [comparator]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to sort, 0 by default.ln * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. n * \(\backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws
IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash\) ") \npublic actual fun <T> Array<out T>.sortWith(comparator: Comparator<in T>, fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) \(\backslash n\) sortArrayWith(this, fromIndex, toIndex, comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a *typed* object array containing all of the elements of this primitive array. ln * \(\wedge\) npublic actual fun ByteArray.toTypedArray(): Array<Byte> \(\{\) nn return js(\"[]\").slice.call(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a *typed* object array containing all of the elements of this primitive array.\n */npublic actual fun ShortArray.toTypedArray(): Array<Short> \(\{\backslash n\) return js(\"[]\").slice.call(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ * t y p e d * ~\) object array containing all of the elements of this primitive array. In * \(\wedge\) npublic actual fun IntArray.toTypedArray(): Array<Int> \(\{\backslash n \quad\) return \(j s(\backslash "[] \backslash ")\).slice.call(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a *typed* object array containing all of the elements of this primitive array.\n */nppublic actual fun LongArray.toTypedArray(): Array<Long> \{\n return js(\"[]\").slice.call(this)\n\}\n\n/**\n * Returns a *typed* object array containing all of the elements of this primitive array. In */nnublic actual fun FloatArray.toTypedArray(): Array<Float> \{ n return
js(\"[]\").slice.call(this)\n\}\n\n/**\n * Returns a *typed* object array containing all of the elements of this primitive array. In */nnpublic actual fun DoubleArray.toTypedArray(): Array<Double> \{\n return \(\mathrm{js}(\backslash "[] \backslash ")\). slice.call(this) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a *typed* object array containing all of the elements of this primitive array. In */npublic actual fun BooleanArray.toTypedArray(): Array<Boolean> \{ n return \(\mathrm{j} s(\backslash "[] \backslash ")\).slice.call(this) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a *typed* object array containing all of the elements of this primitive array. In */npublic actual fun CharArray.toTypedArray(): Array<Char> \{ n return Array(size) \{ index -> this[index] \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the

\section*{license/LICENSE.txt file.\n}
*/n@file:kotlin.jvm.JvmName(\"ComparisonsKt\")\n@file:kotlin.jvm.JvmMultifileClass\n\npackage kotlin.comparisons \(\backslash n \backslash n / * * \backslash n *\) Compares two values using the specified functions [selectors] to calculate the result of the comparison. \(\ n\) * The functions are called sequentially, receive the given values [a] and \([\mathrm{b}]\) and return [Comparable]\n * objects. As soon as the [Comparable] instances returned by a function for [a] and [b] values do not\n * compare as equal, the result of that comparison is returned.\n *\n * @ sample samples.comparisons.Comparisons.compareValuesByWithSelectors\n */nnpublic fun <T> compareValuesBy(a: T, b: T, vararg selectors: (T) -> Comparable<*>?): Int \(\{\backslash n \quad\) require(selectors.size >0) C n return compareValuesByImpl(a, b, selectors) \n\}\n\nprivate fun <T> compareValuesByImpl(a: T, b: T, selectors: Array<out (T) -> Comparable<*>?>): Int \(\{\backslash n\) for (fn in selectors) \(\{\backslash n \quad\) val v1 \(=f n(a) \backslash n \quad\) val v2 \(=f n(b) \backslash n\) val diff \(=\) compareValues \((\mathrm{v} 1, \mathrm{v} 2) \backslash \mathrm{n} \quad\) if \((\) diff \(!=0)\) return diffln \(\} \backslash n \quad\) return \(0 \backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Compares two values using the specified [selector] function to calculate the result of the comparison. ln * The function is applied to the given values [a] and [b] and return [Comparable] objects. ln * The result of comparison of these [Comparable] instances is returned.\n *\n * @ sample samples.comparisons.Comparisons.compareValuesByWithSingleSelectorln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T> compareValuesBy(a: T, b: T, selector: (T) -> Comparable<*>?): Int \(\{\backslash n \quad\) return compareValues(selector(a), selector(b)) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Compares two values using the specified [selector] function to calculate the result of the comparison. In * The function is applied to the given values [a] and [b] and return objects of type K which are then being \(\backslash \mathrm{n}\) * compared with the given [comparator].\n *\n * @sample samples.comparisons.Comparisons.compareValuesByWithComparatorln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T, K> compareValuesBy(a: T, b: T, comparator: Comparator<in K>, selector: (T) -> K): Int \(\{\backslash n \quad\) return comparator.compare(selector(a), selector(b)) n\(\} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / / / /\) Not so useful without type inference for receiver of expression\n//// compareValuesWith(v1, v2, compareBy \{it.prop1 \} thenByDescending \(\{\) it.prop2 \}) \(\mathrm{n} / / / * * \backslash \mathrm{n} / /\) * Compares two values using the specified [comparator]. \(\mathrm{nn} / /\)
*/n//@Suppress(\"NOTHING_TO_INLINE\")\n//public inline fun <T> compareValuesWith(a: T, b: T, comparator: Comparator<T>): Int = comparator.compare ( \(\mathrm{a}, \mathrm{b}\) ) \(\backslash \mathrm{n} / \Lambda \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Compares two nullable [Comparable] values. Null is considered less than any value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.comparisons.Comparisons.compareValues \(\backslash \mathrm{n} * \wedge\) npublic fun <T : Comparable<*>> compareValues(a: T?, b: T?): Int \(\{\backslash \mathrm{n} \quad\) if ( \(\mathrm{a}===\mathrm{b}\) ) return \(0 \backslash \mathrm{n} \quad\) if ( \(\mathrm{a}==\) null) return \(-1 \backslash \mathrm{n}\) if ( \(\mathrm{b}==\) null) return \(1 \backslash \mathrm{n} \backslash \mathrm{n}\) @Suppress( \(\backslash\) "UNCHECKED_CAST \(\backslash\) ") \(\backslash n\) return (a as
Comparable<Any>).compareTo(b) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a comparator using the sequence of functions to calculate a result of comparison. \(\ n\) * The functions are called sequentially, receive the given values `a` and `b` and return [Comparable]\n * objects. As soon as the [Comparable] instances returned by a function for `a` and `b` values do not \(\backslash \mathrm{n}\) * compare as equal, the result of that comparison is returned from the [Comparator]. n * \(\mathrm{In} *\) @ sample samples.comparisons.Comparisons.compareByWithSelectors\n */npublic fun <T> compareBy (vararg selectors: (T) -> Comparable<*>?): Comparator<T> \{\n require(selectors.size >0) \n return Comparator \{a, b-> compareValuesByImpl(a, b, selectors) \(\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Creates a comparator using the function to transform value to a [Comparable] instance for comparison. n * \(\mathrm{nn} *\) @ sample
samples.comparisons.Comparisons.compareByWithSingleSelectorln */n@kotlin.internal.InlineOnly\npublic inline fun <T> compareBy(crossinline selector: (T) -> Comparable<*>?): Comparator<T> = \n Comparator \{ a, b-> compareValuesBy(a, b, selector) \(\} \backslash n \backslash n / * * \backslash n *\) Creates a comparator using the [selector] function to transform values being compared and then applying\n * the specified [comparator] to compare transformed values. \(\lfloor\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.comparisons.Comparisons.compareByWithComparatorln */n@kotlin.internal.InlineOnly\npublic inline fun <T, K> compareBy(comparator: Comparator<in K>, crossinline selector: (T) ->K): Comparator<T> =\n Comparator \(\{\mathrm{a}, \mathrm{b}\)-> compareValuesBy( \(\mathrm{a}, \mathrm{b}\), comparator, selector) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a descending comparator using the function to transform value to a [Comparable] instance for comparison.\n *\n * @sample samples.comparisons.Comparisons.compareByDescendingWithSingleSelectorln * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun <T> compareByDescending(crossinline selector: (T) -> Comparable<*>?): Comparator<T>=\n Comparator \{ a, b -> compareValuesBy(b, a, selector) \}\n\n/**\n * Creates a descending comparator using the [selector] function to transform values being compared and then
applying \(\backslash \mathrm{n} *\) the specified [comparator] to compare transformed values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that an order of [comparator] is reversed by this wrapper.\n *\n * @sample
samples.comparisons.Comparisons.compareByDescendingWithComparator\n
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{T}, \mathrm{K}>\) compareByDescending(comparator: Comparator<in K>, crossinline selector: (T) -> K): Comparator \(\langle\mathrm{T}>=\) =n Comparator \(\{\mathrm{a}, \mathrm{b}->\) compareValuesBy(b, a, comparator, selector) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a comparator comparing values after the primary comparator defined them equal. It uses \(\backslash \mathrm{n}\) * the function to transform value to a [Comparable] instance for comparison. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ sample samples.comparisons.Comparisons.thenBy \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun <T> Comparator<T>.thenBy(crossinline selector: (T) -> Comparable<*>? ): Comparator<T> = In Comparator \(\{\mathrm{a}, \mathrm{b}-\) \(>\) n val previousCompare \(=\) this@thenBy.compare \((a, b) \backslash n \quad\) if (previousCompare ! \(=0\) ) previousCompare else compareValuesBy(a, b, selector) \n \(\quad \backslash \backslash n \backslash n / * * \backslash n *\) Creates a comparator comparing values after the primary comparator defined them equal. It uses \(\backslash n *\) the [selector] function to transform values and then compares them with the given [comparator].\n *\n * @ sample samples.comparisons.Comparisons.thenByWithComparatorln * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun <T, K> Comparator<T>.thenBy (comparator: Comparator<in K>, crossinline selector: \((\mathrm{T})->\mathrm{K})\) : Comparator \(\langle\mathrm{T}\rangle=\backslash \mathrm{n} \quad\) Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n} \quad\) val previousCompare \(=\) this@thenBy.compare \((\mathrm{a}, \mathrm{b})\) nn if (previousCompare \(!=0\) ) previousCompare else compareValuesBy \((\mathrm{a}, \mathrm{b}\), comparator, selector) \(\backslash n \quad \backslash \backslash n \backslash n / * * \backslash n *\) Creates a descending comparator using the primary comparator and \(\backslash n *\) the function to transform value to a [Comparable] instance for comparison. In * n * @sample samples.comparisons.Comparisons.thenByDescending\n */n@ kotlin.internal.InlineOnly\npublic inline fun <T> Comparator<T>.thenByDescending(crossinline selector: (T) -> Comparable<*>?): Comparator<T> = \n Comparator \(\{\mathrm{a}, \mathrm{b}-\gg \mathrm{n} \quad\) val previousCompare \(=\) this@thenByDescending.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\) if (previousCompare ! = 0) previousCompare else compareValuesBy(b, a, selector) \(\backslash n \quad \backslash \backslash n \backslash n / * * \backslash n *\) Creates a descending comparator comparing values after the primary comparator defined them equal. It uses \(\backslash \mathrm{n}\) * the [selector] function to transform values and then compares them with the given [comparator]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.comparisons.Comparisons.thenByDescendingWithComparatorln * \(\wedge n @\) kotlin.internal.InlineOnly 1 npublic inline fun <T, K> Comparator<T>.thenByDescending(comparator: Comparator<in \(\mathrm{K}>\), crossinline selector: (T) -> \(\mathrm{K})\) : Comparator \(<\mathrm{T}>=\backslash \mathrm{n}\) Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n}\) val previousCompare \(=\) this @thenByDescending.compare \((\mathrm{a}\), b) \(\backslash n \quad\) if (previousCompare \(!=0\) ) previousCompare else compareValuesBy(b, a, comparator, selector) n \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Creates a comparator using the primary comparator and function to calculate a result of comparison. \(\backslash n\) *\n * @sample samples.comparisons.Comparisons.thenComparatorln * \(\wedge n @\) kotlin.internal.InlineOnly fun <T> Comparator<T>.thenComparator(crossinline comparison: (a: T, b: T) -> Int): Comparator<T> =\n Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n}\) val previousCompare \(=\) this @ thenComparator.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\) if (previousCompare \(!=0)\) previousCompare else comparison \((a, b) \backslash n \quad\} \backslash n \backslash n / * * \backslash n *\) Combines this comparator and the given [comparator] such that the latter is applied only\n * when the former considered values equal.\n *\n * @sample samples.comparisons.Comparisons.then\n */npublic infix fun <T> Comparator<T>.then(comparator: Comparator<in T\(\rangle\) ): Comparator< \(<\) > \(=\) \n Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n} \quad\) val previousCompare \(=\) this@then.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n} \quad\) if (previousCompare \(!=0\) ) previousCompare else comparator.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Combines this comparator and the given [comparator] such that the latter is applied only \(\backslash \mathrm{n}\) * when the former considered values equal. \(\backslash n *\) \(\backslash n *\) sample samples.comparisons.Comparisons.thenDescending \(\backslash n * /\) npublic infix fun <T> Comparator<T>.thenDescending(comparator: Comparator<in T>): Comparator<T>=\n Comparator<T> \{ a, b->\n val previousCompare = this@thenDescending.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\) if (previousCompare ! = 0) previousCompare else comparator.compare(b, a)\n \(\quad \backslash \backslash n \backslash n / / ~ N o t ~ s o ~ u s e f u l ~ w i t h o u t ~ t y p e ~\) inference for receiver of expression\n/**\n * Extends the given [comparator] of non-nullable values to a comparator of nullable values \(\backslash \mathrm{n}\) * considering `null value less than any other value. \(\backslash \mathrm{n} *\) nn * @ sample samples.comparisons.Comparisons.nullsFirstLastWithComparatorln */npublic fun <T : Any> nullsFirst(comparator: Comparator<in T>): Comparator<T?> = \(\ln \quad\) Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n} \quad\) when \(\{\backslash \mathrm{n} \quad \mathrm{a}\) \(===\mathrm{b}->0 \backslash \mathrm{n} \quad \mathrm{a}==\) null \(->-1 \backslash \mathrm{n} \quad \mathrm{b}==\) null \(->1 \backslash \mathrm{n} \quad\) else \(->\) comparator.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) \(\} \backslash n \backslash n / * * \backslash n *\) Provides a comparator of nullable [Comparable] values \(\backslash n *\) considering `null` value less than any other
value. \(\backslash \mathrm{n}\) *\n * @ sample samples.comparisons.Comparisons.nullsFirstLastComparatorln
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T : Comparable<T>> nullsFirst(): Comparator<T?> = nullsFirst(naturalOrder())\n\n/**\n * Extends the given [comparator] of non-nullable values to a comparator of nullable values \(\backslash \mathrm{n}\) * considering `null value greater than any other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.comparisons.Comparisons.nullsFirstLastWithComparatorln */npublic fun <T : Any> nullsLast(comparator: Comparator<in \(\mathrm{T}>\) ): Comparator<T?> \(=\backslash \mathrm{n} \quad\) Comparator \(\{\mathrm{a}, \mathrm{b}->\backslash \mathrm{n} \quad\) when \(\{\backslash \mathrm{n} \quad \mathrm{a}\) \(===\mathrm{b}->0 \backslash \mathrm{n} \quad \mathrm{a}==\) null \(->1 \backslash \mathrm{n} \quad \mathrm{b}==\) null \(->-1 \backslash \mathrm{n} \quad\) else \(->\) comparator.compare \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) \(\} \backslash n \backslash n / * * \backslash n *\) Provides a comparator of nullable [Comparable] values \(\backslash n *\) considering `null value greater than any other value. \(\backslash \mathrm{n} *\) \n * @ sample samples.comparisons.Comparisons.nullsFirstLastComparatorln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T : Comparable<T>> nullsLast(): Comparator<T?> = nullsLast(naturalOrder()) \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns a comparator that compares [Comparable] objects in natural order. \(\backslash n\) * n * @sample samples.comparisons.Comparisons.naturalOrderComparatorln */npublic fun <T : Comparable<T>> naturalOrder(): Comparator<T> = @Suppress(\"UNCHECKED_CAST\") (NaturalOrderComparator as Comparator \(\langle\mathrm{T}\rangle) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a comparator that compares [Comparable] objects in reversed natural order. ln * n * @sample samples.comparisons.Comparisons.nullsFirstLastWithComparatorln */npublic fun <T : Comparable<T>> reverseOrder(): Comparator<T> = @Suppress(\"UNCHECKED_CAST\") (ReverseOrderComparator as Comparator<T>) \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns a comparator that imposes the reverse ordering of this comparator. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * @ sample samples.comparisons.Comparisons.reversed \(\backslash n\)
*/n@Suppress((\EXTENSION_SHADOWED_BY_MEMBER\")\npublic fun <T> Comparator<T>.reversed(): Comparator<T> = when (this) \{ \(\backslash \mathrm{n}\) is ReversedComparator -> this.comparatorln NaturalOrderComparator -> @Suppress(\"UNCHECKED_CAST\") (ReverseOrderComparator as Comparator<T>) \n
ReverseOrderComparator -> @Suppress(\"UNCHECKED_CAST\") (NaturalOrderComparator as
 comparator: Comparator<T>) : Comparator<T> \{ \(\backslash \mathrm{n}\) override fun compare(a: \(\mathrm{T}, \mathrm{b}: \mathrm{T}\) ): Int = comparator.compare(b, a)\n @Suppress(\"VIRTUAL_MEMBER_HIDDEN\")\n fun reversed(): Comparator<T> = comparator\n\}\n\nprivate object NaturalOrderComparator : Comparator<Comparable<Any>> \{\n override fun compare(a: Comparable<Any>, b: Comparable<Any>): Int = a.compareTo(b)\n
@Suppress( \(\backslash\) "VIRTUAL_MEMBER_HIDDEN \(\\) " \() \backslash\) n \(\quad\) fun reversed(): Comparator<Comparable<Any>> =
 override fun compare(a: Comparable<Any>, b: Comparable<Any>): Int = b.compareTo(a)\n @Suppress(\"VIRTUAL_MEMBER_HIDDEN\")\n fun reversed(): Comparator<Comparable<Any>> = NaturalOrderComparator\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/nn\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"StandardKt\")\npackage kotlin\n\nimport kotlin.contracts. \({ }^{*} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) An exception is thrown to indicate that a method body remains to be implemented. n *\npublic class NotImplementedError(message: String = \"An operation is not implemented.\") :
Error(message) \(\backslash n \backslash n / * * \backslash n *\) Always throws [NotImplementedError] stating that operation is not implemented.\n * \(\wedge n \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun TODO(): Nothing = throw NotImplementedError() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Always throws [NotImplementedError] stating that operation is not implemented. ln *\n * @ param reason a string explaining why the implementation is missing. In */n@kotlin.internal.InlineOnly\npublic inline fun TODO(reason: String): Nothing = throw NotImplementedError(\"An operation is not implemented: \$reason\")\n\n\n\n/**\n * Calls the specified function [block] and returns its result. \(\backslash n * \backslash n *\) For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#run).\n
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <R> run(block: () -> R): R \{ n contract \(\{\backslash \mathrm{n}\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) \n \(\} \backslash n \quad\) return block() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] with `this` value as its receiver and returns its result. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#run).\n
* \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun <T, R> T.run(block: T.() ->R): R \{ Xn contract \(\{\backslash \mathrm{n}\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) \n \} \(\quad\) return block() \()\) n \(\} \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] with the given [receiver] as its receiver and returns its result. \(\mathrm{ln} * \ln *\) For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#with).\n */n@kotlin.internal.InlineOnly\npublic inline fun <T, R> with(receiver: T, block: T.() -> R): R \{\n contract \{\n
 specified function [block] with `this` value as its receiver and returns `this` value. \(\mathrm{ln} * \backslash \mathrm{n}\) * For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scopefunctions.html\#apply).\n */n@kotlin.internal.InlineOnly\npublic inline fun <T> T.apply(block: T.() -> Unit): T \{ \n contract \(\{\backslash n \quad\) callsInPlace (block, InvocationKind.EXACTLY_ONCE) \n \(\} \backslash n\) block() \n return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] with `this` value as its argument and returns `this` value. \(\backslash n *\) nn * For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#also).\n
 contract \(\{\) ln callsInPlace(block, InvocationKind.EXACTLY_ONCE) \n \(\} \backslash n\) block(this) n n return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] with `this` value as its argument and returns its result. \(\mathrm{ln} * \backslash \mathrm{n} *\) For detailed usage information see the documentation for [scope
functions](https://kotlinlang.org/docs/reference/scope-functions.html\#let).\n */n@ kotlin.internal.InlineOnlylnpublic inline fun <T, R> T.let(block: (T) -> R): R \{ n contract \(\{\backslash \mathrm{n}\) callsInPlace(block,
 given [predicate] or `null', if it doesn't. \(\mathrm{ln} * \backslash \mathrm{n} *\) For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#takeif-and-takeunless).\n
* \(\wedge n @\) kotlin.internal.InlineOnly\n@SinceKotlin(\"1.1\")\npublic inline fun <T> T.takeIf(predicate: (T) -> Boolean):

T ? \(\{\mathrm{n} \quad\) contract \(\{\backslash \mathrm{n} \quad\) callsInPlace (predicate, InvocationKind.EXACTLY_ONCE) \(\mathrm{n} \quad\} \backslash \mathrm{n}\) return if (predicate(this)) this else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `this` value if it _does not_ satisfy the given [predicate] or `null, if it does. \(\ n *\) \(\backslash n\) * For detailed usage information see the documentation for [scope functions](https://kotlinlang.org/docs/reference/scope-functions.html\#takeif-and-takeunless).\n */n@kotlin.internal.InlineOnly\n@SinceKotlin(\"1.1\")\npublic inline fun <T> T.takeUnless(predicate: (T) -> Boolean): T? \{ \(\mathrm{n} \quad\) contract \(\{\backslash \mathrm{n} \quad\) callsInPlace (predicate, InvocationKind.EXACTLY_ONCE) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return if (!predicate(this)) this else null\n\}\n\n/**\n*Executes the given function [action] specified number of [times]. \(\mathrm{nn} * \backslash \mathrm{n}\) * A zero-based index of current iteration is passed as a parameter to [action].\n *\n * @sample samples.misc.ControlFlow.repeatln */n@kotlin.internal.InlineOnly\npublic inline fun repeat(times: Int, action: (Int) -> Unit) \(\{\backslash n \quad\) contract \(\{\) callsInPlace(action) \(\} \backslash n \backslash n \quad\) for (index in 0 until times) \(\{\backslash n \quad\) action(index) \(\backslash n\) \(\} \backslash n\} \backslash n ", " / * \backslash n\) * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln * \(\wedge n \backslash n\) nackage kotlin.comparisons \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n/^n\nimport kotlin.js.*\n\n/**\n * Returns the greater of two values. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If values are equal, returns the first one. ln
 else \(b \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. \(\ n\)
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun maxOf(a: Byte, b: Byte): Byte \(\{\backslash n\) return maxOf(a.toInt(), b.toInt()).unsafeCast<Byte>()\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. In
 \(\{\backslash n \quad\) return \(\operatorname{maxOf}(\) a.toInt(), b.toInt()).unsafeCast<Short>() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. In * \(\wedge n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun maxOf(a: Int, b: Int): Int \(\{\backslash n\) return JsMath.max \((a, b) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) Suppress( \(\backslash\) "NOTHING_TO_INLINE\") \npublic actual inline fun maxOf(a: Long, b:

Long): Long \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}>=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value
 \(\operatorname{maxOf}(\mathrm{a}\) : Float, b : Float): Float \(\{\backslash \mathrm{n} \quad\) return JsMath.max \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. \(\mathrm{In} * \backslash \mathrm{n}\)
 inline fun maxOf(a: Double, b: Double): Double \(\{\backslash n \quad\) return JsMath.max \((a, b) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of three values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If there are multiple equal maximal values, returns the first of them. In
* \n@SinceKotlin(\"1.1\")\npublic actual fun <T : Comparable<T>> maxOf(a: T, b: T, c: T): T \{\n return \(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. ln
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ m a x O f(a: ~ B y t e, ~ b: ~ B y t e, ~ c: ~ B y t e): ~\) Byte \(\{\backslash n \quad\) return JsMath.max(a.toInt(), b.toInt(), c.toInt()).unsafeCast<Byte>() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the greater of
 Short, c: Short): Short \{\n return JsMath.max(a.toInt(), b.toInt(), c.toInt()). unsafeCast<Short>()\n\}\n\n/**\n * Returns the greater of three values. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) "1.1\") \n@kotlin.internal.InlineOnly\npublic actual inline fun maxOf(a: Int, b: Int, c: Int): Int \(\{\backslash \mathrm{n} \quad\) return JsMath.max (a, b, c) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the greater of three
 c: Long): Long \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any
 \(\operatorname{maxOf}(\mathrm{a}\) : Float, b: Float, c: Float): Float \(\{\backslash \mathrm{n} \quad\) return JsMath.max \((\mathrm{a}, \mathrm{b}, \mathrm{c}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any value is \({ }^{`} \mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In}\)
* \(\wedge n @\) SinceKotlin \((\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun maxOf(a: Double, b: Double, c: Double): Double \(\{\backslash \mathrm{n} \quad\) return JsMath.max (a, b, c) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. \(\mathrm{In} * \backslash \mathrm{n}\) * If there are multiple equal maximal values, returns the first of them. \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) nnpublic actual fun \(<T\) : Comparable<T>> maxOf(a: T, vararg other: T): T \{ \(\backslash \mathrm{n} \quad\) var \(\max =\mathrm{a}\) an for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n}\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of the given values. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ") \backslash n n p u b l i c ~ a c t u a l ~ f u n ~\) \(\operatorname{maxOf}(\mathrm{a}:\) Byte, vararg other: Byte) : Byte \(\{\backslash \mathrm{n} \quad\) var \(\max =\mathrm{a} \backslash \mathrm{n}\) for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n}\) return
 Short, vararg other: Short): Short \(\{\backslash \mathrm{n} \quad\) var \(\max =\mathrm{a} \backslash \mathrm{n} \quad\) for ( e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return
 Int, vararg other: Int): Int \(\{\backslash \mathrm{n} \quad\) var max \(=\mathrm{a} \backslash \mathrm{n}\) for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. \(\ln * / n @\) SinceKotlin \((\backslash 1.4 \backslash ")\) nnpublic actual fun maxOf(a: Long, vararg other: Long): Long \(\{\backslash n \quad\) var \(m a x=a \backslash n \quad\) for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. ln * \(\ln\) * If any value is ` \({ }^{\mathrm{NaN}}\) ’, returns \({ }^{`} \mathrm{NaN}\) '. In
 in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any value is ` \(\mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic actual fun maxOf(a: Double, vararg other: Double): Double \(\{\backslash n \quad\) var max \(=\) aln for (e in other) max \(=\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If values are equal, returns the first one. \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash n p u b l i c\) actual fun <T: Comparable<T>> minOf(a: T, b: T): T \(\{\backslash \mathrm{n} \quad\) return if (a<= b) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the smaller of two values. \(\backslash n * / n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun minOf(a: Byte, b: Byte): Byte \(\{\backslash \mathrm{n} \quad\) return minOf(a.toInt(), b.toInt()).unsafeCast<Byte>()\n\}\n\n/**\n * Returns the smaller of two values. In */n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic actual inline fun minOf(a: Short, b: Short): Short \(\{\backslash n \quad\) return \(\operatorname{minOf}(\) a.toInt(), b.toInt()). unsafeCast<Short>() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\ln\) * \(\wedge n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun minOf(a: Int, b: Int): Int \(\{\backslash \mathrm{n} \quad\) return JsMath.min \((\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) Suppress( \(\backslash\) "NOTHING_TO_INLINE\") \npublic actual inline fun minOf(a: Long, b: Long): Long \(\{\backslash \mathrm{n} \quad\) return if ( \(\mathrm{a}<=\mathrm{b}\) ) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value
 \(\operatorname{minOf}(\mathrm{a}\) : Float, b: Float): Float \(\{\backslash \mathrm{n} \quad\) return JsMath. \(\min (\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. \(\mathrm{In} * \backslash \mathrm{n}\) * If either value is `NaN`, returns `NaN`.\n */nn@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnlylnpublic actual
inline fun minOf(a: Double, b: Double): Double \(\{\backslash \mathrm{n}\) return \(\operatorname{JsMath} . \min (a, b) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of three values. \(\mathrm{nn} * \backslash \mathrm{n} *\) If there are multiple equal minimal values, returns the first of them. In
 \(\operatorname{minOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic actual inline fun minOf(a: Byte, b: Byte, c: Byte): Byte \(\{\backslash n \quad\) return JsMath.min(a.toInt(), b.toInt(), c.toInt()).unsafeCast<Byte>() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of
 Short, c: Short): Short \(\{\backslash n \quad\) return JsMath.min(a.toInt(), b.toInt(), c.toInt()).unsafeCast<Short>() \() \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic actual inline fun minOf(a: Int, b: Int, c: Int): Int \(\{\backslash n \quad\) return JsMath.min \((a, b, c) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of three values. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ m i n O f(a: ~ L o n g, ~ b: ~ L o n g, ~\) c: Long): Long \(\{\backslash n \quad\) return \(\operatorname{minOf}(\mathrm{a}, \operatorname{minOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If any value is ` \(\mathrm{NaN}^{`}\), returns ` NaN `. \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(\left.1.1 \backslash "\right) \backslash \mathrm{n} @\) kotlin.internal.InlineOnly\npublic actual inline fun \(\operatorname{minOf}(\mathrm{a}\) : Float, b: Float, c: Float): Float \(\{\backslash \mathrm{n} \quad\) return JsMath.min(a, b, c) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any value is \({ }^{`} \mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}\) `. In
* \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic actual inline fun minOf(a: Double, b: Double, c: Double): Double \(\{\backslash \mathrm{n} \quad\) return JsMath.min(a, b, c) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the smaller of the given values. \(\ln\) * \(\backslash \mathrm{n}\) * If there are multiple equal minimal values, returns the first of them. \(\mathrm{nn} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right)\) nnpublic actual fun \(<\mathrm{T}\)
 return min\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\mathrm{In} * / n @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n p u b l i c\) actual fun \(\operatorname{minOf}(a\) : Byte, vararg other: Byte): Byte \(\{\backslash n \quad\) var \(\min =a \backslash n \quad\) for \((e\) in other \() \min =\operatorname{minOf}(m i n, e) \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n p u b l i c\) actual fun minOf(a: Short, vararg other: Short): Short \(\{\backslash n \quad\) var \(\min =a \backslash n \quad\) for \((e\) in other) \(\min =\operatorname{minOf}(\min , e) \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash\) npublic actual fun minOf(a: Int, vararg other: Int): Int \(\{\backslash n \quad\) var \(\min =a \backslash n \quad\) for (e in other) \(\min =\operatorname{minOf}(\min , e) \backslash n \quad\) return \(m i n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\mathrm{In} * / n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic actual fun minOf(a: Long, vararg other: Long): Long \(\{\backslash n \quad\) var \(\min =a \backslash n \quad\) for (e in other) \(\min =\operatorname{minOf}(m i n, e) \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns
 actual fun minOf(a: Float, vararg other: Float): Float \(\{\backslash n \quad\) var \(\min =a \backslash n \quad\) for \((e\) in other \() \min =\operatorname{minOf}(\min , e) \backslash n\) return \(\min \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of the given values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any value is \({ }^{`} \mathrm{NaN}^{`}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.4\")\npublic actual fun minOf(a: Double, vararg other: Double): Double \(\{\backslash \mathrm{n}\) var min = a\n for (e in other) \(\min =\operatorname{minOf}(\min , ~ e) \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be
 kotlin.experimental.*\nimport
kotlin.jvm.*\n\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@JvmInline\npu blic value class ULong @PublishedApi internal constructor(@PublishedApi internal val data: Long) : Comparable<ULong> \(\{\ln \backslash n \quad\) companion object \(\{\backslash n \quad / * * \backslash n \quad *\) A constant holding the minimum value an instance of ULong can have. \(\backslash n \quad * / n \quad\) public const val MIN_VALUE: ULong = ULong(0)\n\n \(\quad / * * \backslash n\) * A constant holding the maximum value an instance of ULong can have.ln \(\quad\) / \(\mathrm{n} \quad\) public const val MAX_VALUE: ULong \(=\operatorname{ULong}(-1) \backslash n \backslash n \quad / * * \backslash n \quad *\) The number of bytes used to represent an instance of ULong in a binary form. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public const val SIZE_BYTES: Int \(=8 \backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) The number of bits used to represent an instance of ULong in a binary form. \(\mathrm{ln} \quad * / n \quad\) public const val SIZE_BITS: Int \(=64 \backslash \mathrm{n}\)
\(\} \backslash n \backslash n \quad / * * \backslash\) n \(\quad\) Compares this value with the specified value for order. \(\ n \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, In \(\quad *\) or a positive number if it's greater than other. \(\mathrm{In} \quad * / \mathrm{n}\) @kotlin.internal.InlineOnlyln public inline operator fun compareTo(other: UByte): Int \(=\) this.compareTo(other.toULong())\n\n \(/ * * \backslash n \quad *\) Compares this value with the specified value for order. \(\backslash n \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, ln * or a
positive number if it's greater than other. \(\mathrm{nn} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun compareTo(other: UShort): Int = this.compareTo(other.toULong())\n\n \(\quad / * * \backslash n \quad *\) Compares this value with the specified value for order. \(\ n \quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\mathrm{n} \quad *\) or a positive number if it's greater than other. \(\mathrm{n} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly n public inline operator fun compareTo(other: UInt): Int = this.compareTo(other.toULong())\n\n \(/ * * \backslash \operatorname{nn} \quad *\) Compares this value with the specified value for order.\n \(\quad *\) Returns zero if this value is equal to the specified other value, a negative number if it's less than other, \(\ln \quad *\) or a positive number if it's greater than other. \(\backslash n \quad * / n\) @ kotlin.internal.InlineOnly\n @Suppress(\"OVERRIDE_BY_INLINE\")\n public override inline operator fun compareTo(other: ULong): Int = ulongCompare(this.data, other.data) \(\operatorname{nn} \backslash n \quad /^{* *}\) Adds the other value to this value. */n \(@\) kotlin.internal.InlineOnlyln public inline operator fun plus(other: UByte): ULong \(=\) this.plus(other.toULong())\n \(/ * *\) Adds the other value to this value. */nn @kotlin.internal.InlineOnly \(\quad\) public inline operator fun plus(other: UShort): ULong = this.plus(other.toULong())\n \(\quad / * *\) Adds the other value to this value. */n @kotlin.internal.InlineOnlyln public inline operator fun plus(other: UInt): ULong = this.plus(other.toULong())\n \(/ * *\) Adds the other value to this value. */n @ kotlin.internal.InlineOnly\n public inline operator fun plus(other: ULong): ULong = ULong(this.data.plus(other.data))\n\n \(\quad / * *\) Subtracts the other value from this value. */n @kotlin.internal.InlineOnly\n public inline operator fun minus(other: UByte): ULong \(=\) this.minus \((\) other.toULong ()\()\) \n \(\quad / * *\) Subtracts the other value from this value. \(* / n \quad @\) kotlin.internal.InlineOnlyln public inline operator fun minus(other: UShort): ULong \(=\) this.minus(other.toULong())\n \(/ * *\) Subtracts the other value from this value. \(* / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun minus(other: UInt): ULong \(=\) this.minus(other.toULong())\n \(\quad / * *\) Subtracts the other value from this value. * \(\wedge n \quad @\) kotlin.internal.InlineOnly public inline operator fun minus(other: ULong): ULong = ULong(this.data.minus(other.data))\n\n /** Multiplies this value by the other value. */nn @kotlin.internal.InlineOnlyln public inline operator fun times(other: UByte): ULong \(=\) this.times \((\) other.toULong ()\()\) ) \(\quad / * *\) Multiplies this value by the other value. * \(\wedge n\) @ kotlin.internal.InlineOnly\n public inline operator fun times(other: UShort): ULong = this.times(other.toULong())\n \(\quad / * *\) Multiplies this value by the other value. */n \(\quad @\) kotlin.internal.InlineOnlyln public inline operator fun times(other: UInt): ULong \(=\) this.times(other.toULong())\n \(\quad / * *\) Multiplies this value by the other value. */n @kotlin.internal.InlineOnly\n public inline operator fun times(other: ULong): ULong = ULong(this.data.times(other.data))\n\n \(/ * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @kotlin.internal.InlineOnlyln public inline operator fun div(other: UByte): ULong = this. \(\operatorname{div}(\) other.toULong ()\() \backslash n \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator fun div(other: UShort): ULong = this.div(other.toULong ()\() \backslash \mathrm{n} \quad / * *\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */nn @ kotlin.internal.InlineOnly\n public inline operator fun div(other: UInt): ULong = this.div(other.toULong ()\() \backslash n \quad I^{* *}\) Divides this value by the other value, truncating the result to an integer that is closer to zero. */n @ kotlin.internal.InlineOnly\n public inline operator fun div(other: ULong): ULong = ulongDivide(this, other) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{n} \quad * \ln \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline operator fun rem(other: UByte): ULong \(=\) this.rem(other.toULong())\n \(/ * * \backslash n \quad\) Calculates the remainder of truncating division of this value by the other value.\n \(\quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. ln * \(\wedge n \quad @\) kotlin.internal.InlineOnly \(\backslash\) n public inline operator fun rem(other: UShort): ULong \(=\) this.rem(other.toULong())\n \(\quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \ln \quad *\) The result is always less than the divisor. \(\mathrm{nn} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline operator fun rem(other: UInt): ULong = this.rem(other.toULong())\n \(/ * * \backslash n \quad *\) Calculates the remainder of truncating division of this value by the other value. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline operator fun rem(other: ULong): ULong = ulongRemainder(this, other) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} * \backslash \mathrm{n}\) * For unsigned types, the results of flooring division and truncating division are the same. ln * \(\wedge n\) @kotlin.internal.InlineOnly\n public inline fun floorDiv(other: UByte): ULong =
this.floorDiv(other.toULong())\n \(/ * *\) n \(\quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same.\n */n @kotlin.internal.InlineOnly\n public inline fun floorDiv(other: UShort): ULong \(=\) this.floorDiv \((\) other.toULong ()\() \backslash n \quad / * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.\n \(\quad * \backslash n \quad *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly \(\backslash \mathrm{n}\) public inline fun floorDiv(other: UInt): ULong = this.floorDiv(other.toULong())\n \(/ * * \backslash n \quad *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(\mathrm{nn} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the results of flooring division and truncating division are the same. \(\mathrm{nn} \quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnly\n public inline fun floorDiv(other: ULong): ULong = \(\operatorname{div}(\) other \() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. n * \(\mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same. \(\mathrm{ln} \quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun mod(other: UByte): UByte \(=\) this.mod(other.toULong()).toUByte() \n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\ \mathrm{n} \quad * \ln \quad *\) The result is always less than the divisor. \(\mathrm{n} \quad * \ln \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n */n @ kotlin.internal.InlineOnly\n public inline fun mod(other: UShort): UShort \(=\) this.mod(other.toULong()).toUShort() \n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value.\n * \(\mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} * \backslash \mathrm{n}\) *For unsigned types, the remainders of flooring division and truncating division are the same. ln */n @kotlin.internal.InlineOnly\n public inline fun mod(other: UInt): UInt =
this.mod(other.toULong()).toUInt()\n \(\quad / * * \backslash n \quad *\) Calculates the remainder of flooring division of this value by the other value. \(\ \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The result is always less than the divisor. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) For unsigned types, the remainders of flooring division and truncating division are the same.\n \(\quad * / n \quad @\) kotlin.internal.InlineOnly \(\backslash n \quad\) public inline fun mod(other: ULong): ULong \(=\operatorname{rem}(\) other \() \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns this value incremented by one. \(\ln \quad * \ln \quad *\) @ sample samples.misc.Builtins.inc\n */n @kotlin.internal.InlineOnlyln public inline operator fun inc():
 samples.misc.Builtins.dec\n \(\quad * / \mathrm{n} \quad @\) kotlin.internal.InlineOnlyln public inline operator fun dec(): ULong \(=\) ULong(data.dec())\n\n \(\quad / * *\) Creates a range from this value to the specified [other] value. */nn
@kotlin.internal.InlineOnly\n public inline operator fun rangeTo(other: ULong): ULongRange =
ULongRange(this, other)\n\n \(/ * * \backslash n \quad *\) Shifts this value left by the [bitCount] number of bits. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) Note that only the six lowest-order bits of the [bitCount] are used as the shift distance.\n * The shift distance actually used is therefore always in the range ` \(0 . .63^{`} . \ln \quad * / n \quad @\) kotlin.internal.InlineOnlyln public inline infix fun shl(bitCount: Int): ULong \(=\) ULong(data shl bitCount) \(\backslash n \backslash n \quad / * * \backslash\) Shifts this value right by the [bitCount] number of bits, filling the leftmost bits with zeros.\n \(\quad * \ln \quad *\) Note that only the six lowest-order bits of the [bitCount] are used as the shift distance.\n * The shift distance actually used is therefore always in the range `0..63'. In */nn @kotlin.internal.InlineOnly\n public inline infix fun shr(bitCount: Int): ULong = ULong(data ushr bitCount) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Performs a bitwise AND operation between the two values. */nn @ kotlin.internal.InlineOnly\n public inline infix fun and(other: ULong): ULong = ULong(this.data and other.data)\n \(/ * *\) Performs a bitwise OR operation between the two values. */nn @kotlin.internal.InlineOnly\n public inline infix fun or(other: ULong): ULong = ULong(this.data or other.data)\n \(/ * *\) Performs a bitwise XOR operation between the two values. */n @ kotlin.internal.InlineOnlyln public inline infix fun xor(other: ULong): ULong \(=\) ULong(this.data xor other.data) \n \(\quad / * *\) Inverts the bits in this value. */n \(@\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun inv(): ULong \(=\) ULong (data.inv())\n\n \(/ * * \backslash n \quad *\) Converts this [ULong] value to [Byte]. \(\mathrm{In} \quad * \backslash n\) * If this value is less than or equals to [Byte.MAX_VALUE], the resulting `Byte` value represents\n * the same numerical value as this `ULong \({ }^{\prime}\). \(n \quad * \ln \quad *\) The resulting `Byte` value is represented by the least significant 8 bits of this `ULong` value. \(\mathrm{ln} \quad *\) Note that the resulting `Byte` value may be negative. \(\mathrm{In} \quad * / n\) @ kotlin.internal.InlineOnly\n public inline fun toByte(): Byte = data.toByte()\n \(/ * *\) |n \(\quad\) Converts this [ULong] value to [Short].In * \(\ln \quad *\) If this value is less than or equals to [Short.MAX_VALUE], the resulting `Short` value represents \(\backslash \mathrm{n} \quad *\) the same numerical value as this `ULong`. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The resulting `Short` value is represented
by the least significant 16 bits of this `ULong` value.\n * Note that the resulting `Short` value may be negative. In
*/n @kotlin.internal.InlineOnly\n public inline fun toShort(): Short = data.toShort() \n \(/ * * \backslash \operatorname{nn} \quad\) Converts this [ULong] value to [Int].In *\n * If this value is less than or equals to [Int.MAX_VALUE], the resulting `Int` value represents \(\backslash n \quad *\) the same numerical value as this `ULong`. In * \({ }^{\prime}\) n \(\quad\) The resulting \({ }^{`}\) Int value is represented by the least significant 32 bits of this `ULong` value. In * Note that the resulting `Int` value may be negative.\n */n @ kotlin.internal.InlineOnly\n public inline fun toInt(): Int = data.toInt() \n \(\quad / * * \backslash n \quad *\) Converts this [ULong] value to [Long]. \(\ln \quad * \ln \quad *\) If this value is less than or equals to [Long.MAX_VALUE], the resulting `Long` value represents\n * the same numerical value as this `ULong`. Otherwise the result is negative. \(\ \mathrm{n} \quad * \mathrm{nn} \quad *\) The resulting `Long` value has the same binary representation as this `ULong` value. \(\mathrm{ln} \quad * / \mathrm{n}\) @ kotlin.internal.InlineOnly\n public inline fun toLong(): Long = data\n\n /**\n * Converts this [ULong] value to [UByte]. \(\ln \quad * \backslash \mathrm{n} \quad *\) If this value is less than or equals to [UByte.MAX_VALUE], the resulting `UByte` value represents n * the same numerical value as this `ULong`. In * ln * The resulting `UByte` value is represented by the least significant 8 bits of this `ULong`value.\n */n @ kotlin.internal.InlineOnly\n public inline fun toUByte(): UByte = data.toUByte() \n \(\quad / * * \backslash \mathrm{n} \quad *\) Converts this [ULong] value to [UShort]. \(\ln \quad * \backslash \mathrm{n} \quad *\) If this value is less than or equals to [UShort.MAX_VALUE], the resulting `UShort value represents \(\backslash\) n \(*\) the same numerical value as this `ULong`.In *In *The resulting `UShort` value is represented by the least significant 16 bits of this `ULong` value. \(\ n \quad * / n \quad @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n ~ p u b l i c ~ i n l i n e ~ f u n ~ t o U S h o r t(): ~ U S h o r t ~=~\) data.toUShort() \n \(\quad / * * \backslash \mathrm{n} \quad *\) Converts this [ULong] value to [UInt]. In \(\quad * \ln \quad *\) If this value is less than or equals to [UInt.MAX_VALUE], the resulting `UInt` value represents\n * the same numerical value as this `ULong`. In *n \(\quad *\) The resulting `UInt` value is represented by the least significant 32 bits of this `ULong` value. \(\mathrm{ln} \quad * / n\) \(@\) kotlin.internal.InlineOnly\n public inline fun toUInt(): UInt = data.toUInt()\n \(\quad / * *\) Returns this value. */nn @ kotlin.internal.InlineOnly\n public inline fun toULong(): ULong = this\n\n \(/ * * \backslash n \quad *\) Converts this [ULong] value to [Float]. \(\mathrm{In} \quad * \mathrm{nn} \quad *\) The resulting value is the closest `Float` to this `ULong` value. \(\mathrm{ln} \quad *\) In case when this `ULong` value is exactly between two `Float`s, \n * the one with zero at least significant bit of mantissa is selected.\n * \(\wedge n \quad @\) kotlin.internal.InlineOnly\n public inline fun toFloat(): Float = this.toDouble () .toFloat () \n
 `ULong` value. \n * In case when this `ULong` value is exactly between two `Double`s, \n * the one with zero at
 Double \(=\) ulongToDouble (data) \n\n public override fun toString(): String \(=\) ulongToString (data) \(\backslash n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts this [Byte] value to [ULong].In *\n * If this value is positive, the resulting `ULong` value represents the same numerical value as this `Byte`. In *\n * The least significant 8 bits of the resulting `ULong` value are the same as the bits of this `Byte` value, \n * whereas the most significant 56 bits are filled with the sign bit of this value. \n * \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Byte.toULong(): ULong \(=\) ULong(this.toLong()) \(\backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this [Short] value to [ULong]. n * \(\ln\) * If this value is positive, the resulting `ULong` value represents the same numerical value as this \({ }^{`}\) Short'. \(\mathrm{In} * \ln *\) The least significant 16 bits of the resulting `ULong` value are the same as the bits of this `Short` value, \(\backslash \mathrm{ln} *\) whereas the most significant 48 bits are filled with the sign bit of this value. ln
* \(\mathrm{nn} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Short.toULong(): ULong = ULong(this.toLong()) \(\mathrm{n} / * *\) n * Converts this [Int] value to [ULong].\n \(* \backslash \mathrm{n} *\) If this value is positive, the resulting `ULong` value represents the same numerical value as this `Int`. n * \(\ln *\) The least significant 32 bits of the resulting `ULong` value are the same as the bits of this `Int` value, ln * whereas the most significant 32 bits are filled with the sign bit of this value. ln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Int.toULong(): ULong \(=\) ULong(this.toLong()) \n/**\n * Converts this [Long] value to [ULong]. In \(* \backslash n *\) If this value is positive, the resulting `ULong` value represents the same numerical value as this `Long`. \(\mathrm{In} *\) \(\backslash n\) * The resulting `ULong` value has the same binary representation as this `Long` value. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Long.toULong(): ULong = ULong(this) \(\operatorname{n} \backslash n / * * \backslash n *\) Converts this [Float] value to [ULong]. \(\mathrm{In} * \ln *\)

The fractional part, if any, is rounded down towards zero. In * Returns zero if this `Float` value is negative or `NaN`, [ULong.MAX_VALUE] if it's bigger than `ULong.MAX_VALUE`..nn
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly \(\backslash\) npublic inline fun Float.toULong(): ULong = doubleToULong(this.toDouble ()) \(\mathrm{n} / * * \times \mathrm{n} *\) Converts this [Double] value to [ULong]. In *\n * The fractional part, if any, is rounded down towards zero. ln * Returns zero if this `Double` value is negative or `NaN`, [ULong.MAX_VALUE] if it's bigger than `ULong.MAX_VALUE`. \n * \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun Double.toULong(): ULong = doubleToULong(this) \(\backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"CollectionsKt\")\n\npackage kotlin.collections \(\backslash n \backslash n / / n \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//n\nimport kotlin.random.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed\n\n/**\n * Returns 1st *element* from the list. \(\ln * \backslash n *\) Throws an [IndexOutOfBoundsException] if the size of this list is less than 1. In
* \(\ \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun \(\langle\mathrm{T}\rangle\) List< T\(\rangle\).component 1() : T \{ \(\backslash \mathrm{n}\) return get \((0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 2nd *element* from the list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an [IndexOutOfBoundsException] if the size of this list is less than \(2 . \ n * / n @\) kotlin.internal.InlineOnly\npublic inline operator fun <T>
List<T>.component2(): T \{\n return get(1)\n\}\n\n/**\n * Returns 3rd *element* from the list. nn * \(\backslash \mathrm{n}\) * Throws an [IndexOutOfBoundsException] if the size of this list is less than 3.\n */nn@kotlin.internal.InlineOnly\npublic inline operator fun < T> List<T>.component3(): T \(\{\backslash \mathrm{n} \quad\) return get \((2) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the list. In * \(\backslash \mathrm{n} *\) Throws an [IndexOutOfBoundsException] if the size of this list is less than 4.\n
*/n@kotlin.internal.InlineOnly\npublic inline operator fun <T> List<T>.component4(): T \{ln return get(3) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the list. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Throws an [IndexOutOfBoundsException] if the size of this list is less than \(5 . \ n * / n @\) kotlin.internal.InlineOnly\npublic inline operator fun <T>
List<T>.component5(): T \(\{\backslash \mathrm{n} \quad\) return get(4) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true }}\) if [element] is found in the collection. \(\backslash n\) */nnpublic operator fun < @ kotlin.internal.OnlyInputTypes T> Iterable<T>.contains(element: T): Boolean \(\{\backslash n \quad\) if (this is Collection) \(\backslash n \quad\) return contains(element) \(\backslash n \quad\) return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.elementAtln */npublic fun <T> Iterable<T>.elementAt(index: Int): \(T\) \{ \(\backslash n \quad\) if (this is List) \(\backslash n \quad\) return get(index) \(\backslash n\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"Collection doesn't contain element at index \$index. \(\backslash^{\prime \prime}\) ) \(\left.\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this list. n n \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.elementAthn * \(\wedge n @\) kotlin.internal.InlineOnly get(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this collection. \(\backslash \mathrm{n} *\) \n \(*\) @ sample
samples.collections.Collections.Elements.elementAtOrElseln */npublic fun <T>
Iterable<T>.elementAtOrElse(index: Int, defaultValue: (Int) -> T): T \{ \(\backslash \mathrm{n}\) if (this is List) \(\backslash \mathrm{n}\) return this.getOrElse(index, defaultValue) \n if (index \(<0\) ) \(\backslash n \quad\) return defaultValue (index) \(\backslash n \quad\) val iterator \(=\) iterator ()\(\backslash n\) var count \(=0 \backslash n \quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) val element \(=\) iterator.next () \(\backslash n \quad\) if (index \(==\) count++) \(\backslash n\) return element \(\backslash n \quad\} \backslash n \quad\) return defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this list. n * \(\ln\) * @ sample samples.collections.Collections.Elements.elementAtOrElseln */n@kotlin.internal.InlineOnly\npublic inline fun <T> List<T>.elementAtOrElse(index: Int, defaultValue: (Int) -> T): T \{ n return if (index >= 0 \&\& index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this collection. \(\ n * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNullln */npublic fun <T>

Iterable<T>.elementAtOrNull(index: Int): \(T\) ? \(\{\backslash n \quad\) if (this is List) \(\backslash n \quad\) return this.getOrNull(index) \(\backslash n \quad\) if (index < \(0) \backslash \mathrm{n}\) return null \(\backslash \mathrm{n}\) val iterator \(=\) iterator() \(\backslash \mathrm{n}\) var count \(=0 \backslash \mathrm{n}\) while (iterator.hasNext()) \{ \(\backslash \mathrm{n}\) val element \(=\) iterator.next () \n if (index \(==\) count++) \n return elementln \(\} \backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this list. \(\ n * \backslash n * @\) sample samples.collections.Collections.Elements.elementAtOrNullın * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun <T> List<T>.elementAtOrNull(index: Int): T? \{\n return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.find \(\backslash \mathrm{n} * / n @\) kotlin.internal.InlineOnly \(\\) npublic inline fun \(\langle\mathrm{T}\rangle\) Iterable<T>.find(predicate: (T) -> Boolean): T? \{\n return firstOrNull(predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate], or `null` if no such element was found. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnlylnpublic inline fun <T> Iterable<T>.findLast(predicate: (T) -> Boolean): T? \(\{\) n return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found.\n * \(\ n *\) @sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly \(\quad\) npublic inline fun \(\langle T\rangle\) List<T>.findLast(predicate: (T) -> Boolean): T? \{\n return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element.\n * @throws [NoSuchElementException] if the collection is empty.\n */nnpublic fun <T> Iterable<T>.first(): T \{ \(\backslash \mathrm{n} \quad\) when (this) \(\{\backslash \mathrm{n} \quad\) is List \(->\) return this.first() \(\backslash \mathrm{n}\) else \(->\{\) ln val iterator \(=\)
 return iterator.next ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns first element. \(\backslash \mathrm{n} *\) @ throws [NoSuchElementException]
 NoSuchElementException( \(\backslash\) LList is empty. 1 " \() \backslash\) n return this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate].\n * @throws [NoSuchElementException] if no such element is found.\n */nnpublic inline fun <T> Iterable<T>.first(predicate: (T) -> Boolean): T \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln throw NoSuchElementException( \(\backslash\) "Collection contains no element matching the predicate. \(\backslash^{\prime}\) ) \(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first non-null value produced by [transform] function being applied to elements of this collection in iteration order, \(\backslash \mathrm{n} *\) or throws [NoSuchElementException] if no non-null value was produced. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.firstNotNullOfln
* \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <T, R : Any>

Iterable<T>.firstNotNullOf(transform: (T) -> R?): R \{ \(\mathrm{n} \quad\) return firstNotNullOfOrNull(transform) ?: throw NoSuchElementException(\"No element of the collection was transformed to a non-null value. \(\^{\prime \prime}\) ) \(\left.\backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first non-null value produced by [transform] function being applied to elements of this collection in iteration order, ln * or `null` if no non-null value was produced. \(\ n *\) \n * @sample
samples.collections.Collections.Transformations.firstNotNullOf \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <T, R : Any>

Iterable<T>.firstNotNullOfOrNull(transform: (T) -> R?): R? \{\n for (element in this) \{ \(\backslash \mathrm{n}\) val result \(=\) transform(element) \(\backslash n \quad\) if (result ! = null) \(\{\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null` if the collection is empty. n * \(/\) ^npublic fun \(<\mathrm{T}>\) Iterable \(<\mathrm{T}>\).firstOrNull(): T ? \(\{\backslash \mathrm{n}\) when (this) \(\{\backslash \mathrm{n} \quad\) is List \(->\{\) n \(\quad\) if (isEmpty ()\() \backslash n \quad\) return nulln elseln return this \([0] \backslash n\)
\(\} \backslash n \quad\) else \(->\{\backslash n \quad\) val iterator \(=\) iterator ()\(\backslash n \quad\) if \((!\) iterator.hasNext ()\() \backslash n \quad\) return null \(\backslash n\) return iterator.next ()\(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or \({ }^{`}\) null if the list is empty. \(\ln * \wedge n p u b l i c\) fun <T> List<T>.firstOrNull(): T? \(\{\) n return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null' if element was not found. In */nnpublic inline fun <T>
Iterable<T>.firstOrNull(predicate: ( T ) -> Boolean): T ? \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this list. \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun <T> List<T>.getOrElse(index: Int, defaultValue: (Int) -> T): T \{ \(\backslash \mathrm{n}\) return if (index \(\rangle=0\) \&\& index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this list. \(\ n * \backslash n *\) @sample samples.collections.Collections.Elements.getOrNull\n
*/nnpublic fun <T> List<T>.getOrNull(index: Int): T? \{ \(\backslash n \quad\) return if (index \(>=0 \& \&\) index \(\langle=\) lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the collection does not contain element. \(\backslash n * /\) npublic fun <@kotlin.internal.OnlyInputTypes T> Iterable<T>.indexOf(element: T): Int \(\{\backslash \mathrm{n} \quad\) if (this is List) return this.indexOf(element) \(\backslash n \quad\) var index \(=0 \backslash n\) for (item in this) \(\{\backslash n \quad\) checkIndexOverflow(index) \(\backslash n \quad\) if (element \(==\) item \() \backslash n \quad\) return index \(\backslash n \quad\) index \(++\backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the list does not contain element. \(\ n\) * \(\ n @\) Suppress( \(\backslash\) "EXTENSION_SHADOWED_BY_MEMBER\") // false warning, extension takes precedence in some cases\npublic fun < @ kotlin.internal.OnlyInputTypes T >
List<T>.indexOf(element: T): Int \(\{\backslash n \quad\) return indexOf(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the collection does not contain such element. n * \(/\) nnpublic inline fun \(\langle\mathrm{T}\rangle\) Iterable<T>.indexOfFirst(predicate: ( T ) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (item in this) \(\{\backslash \mathrm{n}\) checkIndexOverflow(index) \n if (predicate(item)) \n return index \(\mathrm{n} \quad\) index \(++\backslash n \quad\} \backslash n \quad\) return \(1 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns index of the first element matching the given [predicate], or -1 if the list does not contain such element. In */nnpublic inline fun <T> List<T>.indexOfFirst(predicate: (T) -> Boolean): Int \(\{\backslash n \quad\) var index \(=0 \backslash n\) for (item in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(item) ) \(\backslash \mathrm{n} \quad\) return index \(\backslash n \quad\) index++\n \(\} \backslash \mathrm{n} \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the collection does not contain such element. \n */nnpublic inline fun <T> Iterable<T>.indexOfLast(predicate: ( T ) -> Boolean): Int \(\{\backslash \mathrm{ln}\) var lastIndex \(=-\) \(1 \backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) checkIndexOverflow(index) \(\backslash n \quad\) if (predicate(item) \() \backslash n\) lastIndex \(=\) index \(\backslash n \quad\) index \(++\backslash n \quad\} \backslash n \quad\) return lastIndex \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the list does not contain such element. n \(* \wedge\) npublic inline fun \(\langle\mathrm{T}\rangle\) List< \(\mathrm{T}>\).indexOfLast(predicate: ( T ) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) this.listIterator(size) n n while (iterator.hasPrevious()) \{\n if (predicate(iterator.previous())) \{\n return iterator.nextIndex()\n \(\} \backslash n\) \(\} \backslash \mathrm{n} \quad\) return \(-1 \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the collection is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln \(* \wedge\) npublic fun \(\langle\mathrm{T}\rangle\) Iterable<T>.last(): T \(\{\backslash n \quad\) when (this) \(\{\backslash \mathrm{n} \quad\) is List -> return this.last() \(\backslash \mathrm{n} \quad\) else \(->\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) \n throw NoSuchElementException(\"Collection is empty. \(\mathbf{l}^{\prime \prime}\) ) \n var last = iterator.next () \n while (iterator.hasNext())\n last = iterator.next() \n return lastln \(\quad\} \backslash n\) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element. n * \(\backslash \mathrm{n} *\) @throws NoSuchElementException if the list is empty. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */npublic fun <T> List<T>.last(): T \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw NoSuchElementException( \(\backslash\) "List is empty. \(\\) " \() \backslash \mathrm{n}\) return this[lastIndex] \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash n * @\) throws NoSuchElementException if no such element is found.\n * \n * @ sample samples.collections.Collections.Elements.lastln */npublic inline fun <T> Iterable<T>.last(predicate: ( T ) -> Boolean): \(\mathrm{T}\{\backslash \mathrm{n}\) var last: T ? = null \(\backslash \mathrm{n}\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) last \(=\) element \(\backslash n \quad\) found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Collection contains no element matching the predicate. \(\left.\^{\prime \prime}\right) \backslash\) n @Suppress(\"UNCHECKED_CAST \(\backslash\) ") \n return last as T\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate]. n * \(\backslash \mathrm{n} *\) @ throws NoSuchElementException if no such element is found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln */nnpublic inline fun <T> List<T>.last(predicate: (T) -> Boolean): T \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) this.listIterator(size) \(\backslash \mathrm{n} \quad\) while (iterator.hasPrevious()) \(\{\backslash \mathrm{n} \quad\) val element \(=\) iterator.previous ()\(\backslash \mathrm{n}\)
if (predicate(element)) return elementln \(\} \backslash n \quad\) throw NoSuchElementException(\"List contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns last index of [element], or -1 if the collection does not contain element. In */nnpublic fun < @ kotlin.internal.OnlyInputTypes T> Iterable<T>.lastIndexOf(element: T): Int \(\{\backslash n \quad\) if (this is List) return this.lastIndexOf(element) \(\backslash \mathrm{n} \quad\) var lastIndex \(=-1 \backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n}\) checkIndexOverflow(index) \(\backslash n \quad\) if (element \(==\) item \() \backslash n \quad\) lastIndex \(=\) index \(\backslash n \quad\) index \(++\backslash n \quad\} \backslash n \quad\) return lastIndex \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the list does not contain element. n *へn@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\") // false warning, extension takes precedence in some cases\npublic fun <@kotlin.internal.OnlyInputTypes T> List<T>.lastIndexOf(element: T): Int \(\{\backslash \mathrm{n} \quad\) return lastIndexOf(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null if the collection is empty. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.lastln */npublic fun <T> Iterable<T>.lastOrNull(): T? \{\n when (this)
\(\{\backslash n \quad\) is List -> return if (isEmpty()) null else this[size-1]\n else -> \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \()\) n if (!iterator.hasNext())\n return null\n var last = iterator.next ()\(\backslash n \quad\) while (iterator.hasNext ()\() \backslash n\) last \(=\) iterator.next ()\(\backslash n \quad\) return last \(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element, or `null if the list is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.lastln */ nnpublic fun <T>
List<T>.lastOrNull(): T? \{ \(\mathrm{n} \quad\) return if (isEmpty()) null else this[size -1\(] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. ln * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Elements.lastln */nnpublic inline fun <T> Iterable<T>.lastOrNull(predicate: (T) -> Boolean): T? \{ \(\backslash \mathrm{n} \quad\) var last: T ? = null \(\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate (element) \()\{\backslash \mathrm{n} \quad\) last \(=\) element \(\quad\} \backslash n \quad\} \backslash n \quad\) return last \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.lastln */ npublic inline fun <T> List<T>.lastOrNull(predicate: (T) -> Boolean): T? \{\n val iterator = this.listIterator(size) \n while (iterator.hasPrevious()) \{\n val element = iterator.previous() \n if (predicate(element)) return elementln \(\} \backslash n\) return null \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this collection. \(\mathrm{n} *\) \(\mathrm{nn} *\) @throws
NoSuchElementException if this collection is empty.In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{T}\rangle\) Collection<T>.random(): T \(\{\) n return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this collection using the specified source of randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this collection is empty. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\npublic fun <T> Collection<T>.random(random: Random): T \{ ln if (isEmpty())\n throw NoSuchElementException(\"Collection is empty. \(\left.\backslash^{\prime \prime}\right) \backslash\) n return elementAt(random.nextInt(size)) \(\left.\operatorname{nn}\right\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this collection, or `null` if this collection is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly c inline fun <T>Collection<T>.randomOrNull(): T? \{ \(\backslash n \quad\) return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this collection using the specified source of randomness, or `null if this collection is empty. In * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun <T> Collection<T>.randomOrNull(random: Random): T? \{ \(\backslash \mathrm{n}\) if (isEmpty()) n return null\n return elementAt(random.nextInt(size)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the collection is
 \(>\) return this.single ()\(\backslash n \quad\) else \(->\{\backslash n \quad\) val iterator \(=\) iterator ()\(\backslash n \quad\) if \((!\) iterator.hasNext ()\()\) ) \(n\) throw NoSuchElementException( \(\backslash\) "Collection is empty. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\) val single \(=\) iterator.next () )n if (iterator.hasNext ()\() \backslash n \quad\) throw IllegalArgumentException \(\left(\backslash\right.\) "Collection has more than one element. \(\left.\backslash^{\prime \prime}\right) \backslash n\) return single\n \(\} \backslash n \quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the list is empty or has more than one element. \(\ n * /\) npublic fun \(\langle\mathrm{T}\rangle\) List<T>.single(): \(\mathrm{T}\{\backslash \mathrm{n}\) return when (size) \(\{\backslash \mathrm{n} 0\)-> throw NoSuchElementException( \(\backslash\) "List is empty. 1 ") \n \(\quad 1->\) this \([0] \backslash n \quad\) else -> throw
IllegalArgumentException(\"List has more than one element. \(\left.\left.\left.l^{\prime \prime}\right) \backslash n \quad\right\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. \(\mathrm{ln} * /\) npublic
 for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) throw
IllegalArgumentException( \(\backslash\) "Collection contains more than one matching element. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad\) single \(=\) elementln
found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException ( \(\backslash\) "Collection contains no element matching the predicate. \(\left.\backslash^{\prime \prime}\right) \backslash n\) @Suppress( \(\backslash\) "UNCHECKED_CAST \(\left.\backslash "\right) \backslash n \quad\) return single as \(\left.T \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null' if the collection is empty or has more than one element. \n */nnpublic fun <T> Iterable<T>.singleOrNull(): T? \{ \(\backslash n \quad\) when (this) \(\{\backslash n \quad\) is List -> return if (size \(==1\) ) this[0] else null \(\mathrm{n} \quad\) else -> \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext( \()\) ) \(\mathrm{n} \quad\) return null \(\backslash \mathrm{n} \quad\) val single \(=\) iterator.next ()\(\backslash n \quad\) if (iterator.hasNext () ) \n return null \(\backslash n \quad\) return singleln \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns single element, or `null` if the list is empty or has more than one element. \n */nnpublic fun < T\(\rangle\) List<T>.singleOrNull(): T? \(\{\backslash n \quad\) return if (size \(==1\) ) this[0] else null\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null if element was not found or more than one element was found. In */nnpublic inline fun <T> Iterable<T>.singleOrNull(predicate: \((\mathrm{T})\)-> Boolean): \(T\) ? \(\{\backslash \mathrm{n}\) var single: T ? = nullln var found =
falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) return null \(\mathrm{n} \quad\) single \(=\) elementln found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null containing all elements except first [n] elements. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if \([\mathrm{n}]\) is negative. ln * \n* @sample samples.collections.Collections.Transformations.drop \(\backslash \mathrm{n} * /\) npublic fun <T> Iterable<T>.drop(n: Int): List<T>\{\n require \((\mathrm{n}>=0)\left\{\backslash "\right.\) Requested element count \(\$ n\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return toList ()\(\backslash n\) val list: ArrayList<T>\n if (this is Collection<*>) \(\{\backslash n \quad\) val resultSize \(=s i z e-n \backslash n \quad\) if (resultSize \(<=0\) ) \(\backslash n\) return emptyList() \n if (resultSize \(==1) \backslash n \quad\) return listOf(last() \()\) ) \(\ln \quad\) list \(=\) ArrayList \(\langle\mathrm{T}\rangle(\) resultSize \() \backslash n\) if (this is List<T>) \{ \(\backslash \mathrm{n} \quad\) if (this is RandomAccess) \(\{\backslash \mathrm{n} \quad\) for (index in n until size) \(\backslash \mathrm{n}\)
list.add(this[index]) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) for (item in listIterator(n) ) \(n \quad\) list.add(item) \(\backslash n \quad\} \backslash n\)
return listln \(\} \backslash n \quad\} \backslash n \quad\) else \(\{\backslash n \quad\) list \(=\) ArrayList \(<T>() \backslash n \quad\} \backslash n \quad\) var count \(=0 \backslash n \quad\) for (item in this) \(\{\backslash n\) if (count \(>=n\) ) list.add(item) else ++ count \(\backslash n \quad\} \backslash n \quad\) return list.optimizeReadOnlyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list
 In * @ sample samples.collections.Collections.Transformations.drop\n */npublic fun <T> List<T>.dropLast(n: Int):

n).coerceAtLeast \((0)) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n */nnpublic inline fun <T> List<T>.dropLastWhile(predicate: (T) -> Boolean): List<T> \{\n if (!isEmpty()) \{\n val iterator = listIterator(size)\n while (iterator.hasPrevious()) \{\n if (!predicate(iterator.previous())) \{\n return take(iterator.nextIndex ()\(+1) \backslash n \quad \jmath \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate].\n * n * @ sample
samples.collections.Collections.Transformations.dropln */npublic inline fun \(\langle\mathrm{T}\rangle\) Iterable< T\(\rangle\).dropWhile(predicate: \((\mathrm{T})->\) Boolean): List<T>\{\n var yielding \(=\) falseln val list \(=\) ArrayList \(<T>() \backslash n \quad\) for (item in this) \(\backslash n \quad\) if (yielding) \(\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) else if \((\) !predicate(item) \()\{\backslash n \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) yielding \(=\) trueln
\(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\ln * \backslash n *\) @ sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun <T> Iterable<T>.filter(predicate: (T) -> Boolean): List<T>\{\n return filterTo(ArrayList<T>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{In} *\) @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexed \(\backslash n * /\) npublic inline fun \(\langle T\rangle\)
Iterable<T>.filterIndexed(predicate: (index: Int, T) -> Boolean): List<T> \{ \(\backslash \mathrm{n}\) return filterIndexedTo(ArrayList<T>(), predicate) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination]. ln * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. ln * n * @sample samples.collections.Collections.Filtering.filterIndexedToln *^npublic inline fun <T, C : MutableCollection<in T>> Iterable<T>.filterIndexedTo(destination: C, predicate: (index: Int, T) -> Boolean): C \(\{\backslash \mathrm{n}\) forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements that are instances of specified type parameter R.\n * \n * @ sample samples.collections.Collections.Filtering.filterIsInstanceln */npublic inline fun <reified R>
Iterable<*>.filterIsInstance(): List<@kotlin.internal.NoInfer R> \{\n return
filterIsInstanceTo(ArrayList \(\langle\mathrm{R}>()) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements that are instances of specified type parameter R to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterIsInstanceToln */nnpublic inline fun <reified R, C :
MutableCollection<in R>> Iterable<*>.filterIsInstanceTo(destination: C): C \{ n for (element in this) if (element is R) destination.add(element) \(\backslash n\) return destination \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterln */nnpublic inline fun <T> Iterable<T>.filterNot(predicate: (T) -> Boolean): List<T> \{ ln return filterNotTo(ArrayList<T>(), predicate \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements that are not \({ }^{\text {null }} . . \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterNotNull\n */npublic fun <T : Any> Iterable<T?>.filterNotNull():

List<T> \(\{\) n return filterNotNullTo(ArrayList<T>()) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Appends all elements that are not \({ }^{\text {null }}\) to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterNotNullToln * npublic fun <C : MutableCollection<in T>, T : Any> Iterable<T?>.filterNotNullTo(destination: C): C \{\n for (element in this) if (element != null) destination.add(element) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <T, C : MutableCollection<in T>> Iterable<T>.filterNotTo(destination: C, predicate: (T) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) for (element in this) if (!predicate(element)) destination.add(element) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\ n * \backslash n *\) @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <T, C : MutableCollection<in T>> Iterable<T>.filterTo(destination: C, predicate: (T) -> Boolean): C \{ n for (element in this) if (predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. In */nnpublic fun \(\langle\mathrm{T}\rangle\) List< T\(\rangle\).slice(indices: IntRange): List<T>\{\n if (indices.isEmpty()) return listOf()\n return this.subList(indices.start, indices.endInclusive + 1).toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing elements at specified [indices]. In */npublic fun \(\langle T\rangle\) List<T>.slice(indices:
 val list \(=\) ArrayList \(<T>(\) size \() \backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) list.add (get(index) \() \backslash n \quad\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic fun <T> Iterable<T>.take(n: Int):
List<T> \(\backslash \mathrm{n}\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return
emptyList() \n if (this is Collection<T>) \{ \(\backslash \mathrm{n} \quad\) if ( \(\mathrm{n}>=\) size) return toList ()\(\backslash \mathrm{n} \quad\) if ( \(\mathrm{n}==1\) ) return listOf(first()) \n \(\quad\} \backslash n \quad\) var count \(=0 \backslash n \quad\) val list \(=\) ArrayList \(\langle T\rangle(n) \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) list.add \((\) item \() \backslash n\) if \((++\) count \(==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return list.optimizeReadOnlyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [ n\(]\) is negative. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln */npublic fun <T> List<T>.takeLast(n: Int): List<T> \{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ n\) is less than zero. \(\backslash\) " \(\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList () \n \(\quad\) val size \(=\) sizeln if \((n>=\operatorname{size})\) return toList() \n if \((n==1)\) return listOf(last()) \n val list \(=\) ArrayList \(\langle T\rangle(n) \backslash n \quad\) if (this is RandomAccess) \{\n for (index in size - n until size) \(\mathrm{n} \quad\) list.add(this[index]) \(\mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) for (item in listIterator(size -n\()\) ) \(\mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\ln \} \backslash n \backslash n / * * \backslash n\) * Returns a list containing last elements satisfying the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln \(*\) nnpublic inline fun <T> List<T>.takeLastWhile(predicate: (T) -> Boolean): List<T> \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n return emptyList() \(\backslash \mathrm{n} \quad\) val iterator \(=\) listIterator(size) \(\backslash \mathrm{n} \quad\) while (iterator.hasPrevious()) \(\{\backslash \mathrm{n} \quad\) if (!predicate(iterator.previous())) \{\n iterator.next()\n val expectedSize \(=\) size - iterator.nextIndex ()\(\backslash n\) if (expectedSize \(==0)\) return emptyList ()\(\backslash n \quad\) return ArrayList<T>(expectedSize).apply \(\{\backslash n \quad\) while (iterator.hasNext())\n \(\quad \operatorname{add}(\) iterator.next ()\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad j \backslash n \quad\) return \(\operatorname{toList}() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic inline fun \(\langle\mathrm{T}\rangle\) Iterable<T>.takeWhile(predicate: ( T ) \(->\) Boolean): List \(<\mathrm{T}>\{\backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(<\mathrm{T}>(\) ( \(\backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) if (!predicate (item) \() \backslash \mathrm{n}\)
 expect fun <T>MutableList<T>.reverse(): Unit\n\n/**\n * Returns a list with elements in reversed order. Tn
 list \(=\) toMutableList ()\(\backslash n \quad\) list.reverse ()\(\backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this list in-place using the specified [random] instance as the source of randomness. \(\mathrm{ln} * \ln *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\npublic fun \(\langle\mathrm{T}\rangle\) MutableList<T>.shuffle(random: Random): Unit \(\{\backslash n\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(\mathrm{j}=\) random.nextInt \((\mathrm{i}+1) \backslash \mathrm{n} \quad \operatorname{this}[\mathrm{j}]=\) this.set \((\mathrm{i}, \operatorname{this}[\mathrm{j}]) \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash n \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the list in-place according to natural sort order of the value returned by specified [selector] function. In * \(\backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In * nnpublic inline fun <T, R : Comparable<R>> MutableList<T>.sortBy(crossinline selector: (T) -> R?): Unit \{\n if (size>1)
sortWith(compareBy(selector)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the list in-place descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */npublic inline fun <T, R : Comparable<R>> MutableList<T>.sortByDescending(crossinline selector: (T) -> R?): Unit \{ \(\backslash \mathrm{n}\) if (size>1) sortWith(compareByDescending(selector)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the list in-place descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\backslash n *\) nnpublic fun \(\langle\mathrm{T}:\) Comparable< \(\ggg\) MutableList<T>.sortDescending(): Unit \(\{\backslash n\) sortWith(reverseOrder()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order. \(\mathrm{ln} *\) \(\backslash \mathrm{n}\) * The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. ln \(*\) nnpublic fun <T : Comparable<T>> Iterable<T>.sorted(): List<T> \{ \(\backslash \mathrm{n} \quad\) if (this is Collection) \{ \(\backslash \mathrm{n} \quad\) if (size <=1) return this.toList()\n @Suppress( \(\backslash\) "UNCHECKED_CAST \(\backslash\) ") \n return (toTypedArray<Comparable<T>>() as Array<T>).apply \(\{\operatorname{sort}()\} . \operatorname{asList}() \backslash n \quad\} \backslash n \quad\) return toMutableList( \()\).apply \(\{\operatorname{sort}()\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to natural sort order of the value returned by specified [selector] function. n * \(\backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.\n \(* \backslash n *\) @ sample samples.collections.Collections.Sorting.sortedByln */npublic inline fun <T, R : Comparable<R>> Iterable<T>.sortedBy(crossinline selector: (T) -> R?): List<T> \{ \(\backslash\) n return sortedWith(compareBy(selector)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In */npublic inline fun <T, R : Comparable<R>> Iterable<T>.sortedByDescending(crossinline selector: (T) -> R?): List<T> \{ nn return sortedWith(compareByDescending(selector)) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\mathrm{ln} * /\) npublic fun < T : Comparable< \(\mathrm{T} \gg\) Iterable< T\(\rangle\).sortedDescending(): List< T\(\rangle\) \(\{\backslash n \quad\) return sortedWith(reverseOrder()) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to the specified [comparator]. \(\mathrm{In} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other
 Collection) \(\{\backslash \mathrm{n} \quad\) if (size <= 1) return this.toList() \n @Suppress(\"UNCHECKED_CAST\")\n return (toTypedArray<Any?>() as Array<T>).apply \{ sortWith(comparator) \}.asList()\n \}\n return toMutableList().apply \(\{\operatorname{sortWith(comparator)~}\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Boolean containing all of the elements of this collection. \(\mathrm{ln} * /\) npublic fun Collection<Boolean>.toBooleanArray () : BooleanArray \(\{\backslash n \quad\) val result \(=\) BooleanArray (size) \(\backslash n \quad\) var index \(=0 \backslash n\) for (element in this) \(\backslash n \quad\) result[index ++ ] \(=\) element \(\backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Byte containing all of the elements of this collection. \(\ln * /\) npublic fun Collection<Byte>.toByteArray(): ByteArray \(\{\backslash \mathrm{n} \quad\) val result \(=\) ByteArray (size) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (element in this) \(\backslash n \quad\) result \([\) index ++ ] \(=\) element \(\backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Char containing all of the elements of this collection. \(\backslash n *\) npublic fun Collection<Char>.toCharArray(): CharArray \(\{\backslash \mathrm{n}\) val result \(=\) CharArray(size) \(\mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash n \quad\) result[index++] \(=\) elementln return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Double containing all of the elements of this collection. \(\ln * \wedge\) npublic fun Collection<Double>.toDoubleArray(): DoubleArray \(\{\backslash \mathrm{n} \quad\) val result \(=\) DoubleArray (size) n var index \(=0 \backslash \mathrm{n}\) for (element in this) \(\backslash n \quad\) result \([\) index++] \(=\) elementln return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Float containing all of the elements of this collection. \(\mathrm{In} *\) /npublic fun Collection<Float>.toFloatArray(): FloatArray \(\{\backslash \mathrm{n} \quad\) val result \(=\) FloatArray (size) \(\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash n \quad\) result \([i n d e x++]=\) element \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Int containing all of the elements of this collection. n * \(/\) nnpublic fun Collection<Int>.toIntArray(): IntArray \(\{\backslash n \quad\) val result \(=\operatorname{Int} A r r a y(s i z e) \backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash n\) result[index++] = elementln return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Long containing all of the elements of this collection. In */npublic fun Collection<Long>.toLongArray(): LongArray \(\{\backslash \mathrm{n}\) val result \(=\) LongArray(size) \(\backslash \mathrm{n}\) var index \(=0 \backslash n\) for (element in this) \(\backslash n \quad\) result[index++] \(=\) elementln return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of Short containing all of the elements of this collection. \(\ln * / \wedge\) npublic fun Collection<Short>.toShortArray(): ShortArray \(\{\backslash n \quad\) val result \(=\) ShortArray (size) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (element
in this) \(\backslash \mathrm{n} \quad\) result \([\) index++] \(=\) element \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing key-value pairs provided by [transform] function \(\backslash n *\) applied to elements of the given collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateln * nnpublic inline fun <T, K, V> Iterable<T>.associate(transform: (T) -> Pair<K, V>): Map<K, V> \{ \(\ln\) val capacity = mapCapacity(collectionSizeOrDefault(10)).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, \(\mathrm{V}>\) (capacity), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given collection indexed by the key \(\backslash \mathrm{n}\) * returned from [keySelector] function applied to each element. In * \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.associateByln */nnpublic inline fun <T, K>
Iterable \(\langle T\rangle\).associateBy(keySelector: \((T)->K\) ): Map \(\langle K, T\rangle\{\backslash n \quad\) val capacity \(=\) mapCapacity(collectionSizeOrDefault(10)).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, \(\mathrm{T}>\) (capacity), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original collection.\n * \(\backslash \mathrm{n} *\) @sample
samples.collections.Collections.Transformations.associateByWithValueTransform\n */npublic inline fun <T, K, V> Iterable<T>.associateBy(keySelector: (T) -> K, valueTransform: (T) ->V): Map<K, V> \{ \(\mathrm{n} \quad\) val capacity \(=\) mapCapacity(collectionSizeOrDefault(10)).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, \(\mathrm{V}>\) (capacity), keySelector, valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n}\) * where key is provided by the [keySelector] function applied to each element of the given collection \(\backslash \mathrm{n}\) * and value is the element itself. n * \(\backslash \mathrm{n}\) * If any two elements would have the same key returned by [keySelector] the last one gets added to the map. ln * \(\mathrm{nn} *\) @ sample
samples.collections.Collections.Transformations.associateByToln */nnpublic inline fun <T, K, M : MutableMap<in \(K\), in \(T \gg\) Iterable<T>.associateByTo(destination: M, keySelector: (T) ->K): M \{ \(\mathrm{M} \quad\) for (element in this) \{ \(\backslash \mathrm{n}\) destination.put(keySelector(element), element) \(\backslash n \quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function andln * and value is provided by the [valueTransform] function applied to elements of the given collection. In * \(\ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} *\) \n \(* @\) sample samples.collections.Collections.Transformations.associateByToWithValueTransformln */npublic inline fun <T, K, V, M : MutableMap<in K, in V>> Iterable<T>.associateByTo(destination: M, keySelector: (T) -> K, valueTransform: ( T ) -> V): \(\mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) destination.put(keySelector(element), valueTransform(element))\n \(\quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs\n * provided by [transform] function applied to each element of the given collection.ln * \n * If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateToln */npublic inline fun <T, K, V, M : MutableMap<in K, in V>> Iterable<T>.associateTo(destination: M, transform: (T) -> Pair<K, V>): M \{ \(\backslash \mathrm{n}\) for (element in this) \{\n destination \(+=\) transform(element) \(\backslash n \quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] where keys are elements from the given collection and values areln * produced by the [valueSelector] function applied to each element. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original collection. In * n * @ sample
samples.collections.Collections.Transformations.associateWith\n * \(\wedge n @\) SinceKotlin(\"1.3\")\npublic inline fun <K, V> Iterable<K>.associateWith(valueSelector: (K) ->V): Map<K, V> \(\\) nn val result = LinkedHashMap<K, \(\mathrm{V}>(\) mapCapacity(collectionSizeOrDefault(10)).coerceAtLeast(16)) n n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given collection, \(\backslash \mathrm{n} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\mathrm{In} * \ln *\) If any two elements are equal, the last one overwrites the former value in the
map. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.associateWithToln
*/n@SinceKotlin(\"1.3\")\npublic inline fun <K, V, M : MutableMap<in K, in V>>
Iterable<K>.associateWithTo(destination: M, valueSelector: (K) ->V): M \{ \(\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash n\) destination.put(element, valueSelector(element)) \n \(\quad\} \backslash n \quad\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. In */nnpublic fun <T, C : MutableCollection<in T>>
Iterable<T>.toCollection(destination: C): C \(\{\backslash n \quad\) for (item in this) \(\{\backslash n \quad\) destination.add(item) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new [HashSet] of all elements. \(\backslash \mathrm{n} * /\) npublic fun \(<\mathrm{T}>\) Iterable<T>.toHashSet(): HashSet<T> \(\{\) n return toCollection(HashSet<T>(mapCapacity(collectionSizeOrDefault(12)))) \n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all elements. In */nnpublic fun <T> Iterable<T>.toList(): List<T> \{\n if (this is Collection) \(\{\backslash \mathrm{n} \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0\)-> emptyList() \(\backslash \mathrm{n} \quad 1\)-> listOf(if (this is List) get \((0)\) else iterator().next())\n else -> this.toMutableList()\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return this.toMutableList().optimizeReadOnlyList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new [MutableList] filled with all elements of this collection. In */npublic fun <T> Iterable<T>.toMutableList(): MutableList<T> \{ \(\backslash \mathrm{n} \quad\) if (this is Collection<T>) n return this.toMutableList() \(\backslash \mathrm{n}\) return toCollection(ArrayList \(\langle T\rangle()) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new [MutableList] filled with all elements of this collection. \(\mathrm{nn} * /\) npublic fun \(\langle\mathrm{T}\rangle\) Collection< \(\mathrm{T}>\).toMutableList () : MutableList<T> \(\backslash \backslash \mathrm{n}\) return ArrayList(this) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Set] of all elements. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned set preserves the element
 Collection) \(\{\backslash \mathrm{n} \quad\) return when (size) \(\{\backslash \mathrm{n} \quad 0->\operatorname{emptySet}() \backslash \mathrm{n} \quad 1->\operatorname{setOf}(\mathrm{if}\) (this is List) this[0] else iterator().next())\n else -> toCollection(LinkedHashSet<T>(mapCapacity(size)))\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toCollection(LinkedHashSet<T>()).optimizeReadOnlySet() \n\}\n\n/**\n*Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original collection. \(\ln * \backslash n * @\) sample samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <T, R>
Iterable<T>.flatMap(transform: (T) -> Iterable<R>): List<R> \{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original collection.\n * \n * @ sample
samples.collections.Collections.Transformations.flatMap\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapSequence\")\npublic inline fun <T, R>
Iterable<T>.flatMap(transform: (T) -> Sequence<R>): List<R> \{ln return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original collection. \(\ln\) * \(\ln * @\) sample
samples.collections.Collections.Transformations.flatMapIndexedln
*へn@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <T, R> Iterable<T>.flatMapIndexed(transform: (index: Int, T) -> Iterable<R>): List<R> \{ln return flatMapIndexedTo(ArrayList \(\langle\mathrm{R}>(\) ), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln \(*\) and its index in the original collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName( \(\\) "flatMapIndexedSequence \(\backslash\) ") \n@kotlin.internal.InlineOnly\npubli c inline fun <T, R> Iterable<T>.flatMapIndexed(transform: (index: Int, T) -> Sequence<R>): List<R>\{\n return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original collection, to the given [destination].\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <T, R, C : MutableCollection<in R>> Iterable<T>.flatMapIndexedTo(destination: C, transform: (index: Int, \(T\) ) -> Iterable \(\langle\mathrm{R}\rangle\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val list \(=\)
transform(checkIndexOverflow(index++), element)\n destination.addAll(list)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original collection, to the given [destination]. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedSequenceTo\")\n@kotlin.internal.InlineOnly\npu blic inline fun <T, R, C : MutableCollection<in R>> Iterable<T>.flatMapIndexedTo(destination: C, transform: (index: Int, T) -> Sequence<R>): C \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(checkIndexOverflow(index++), element)\n destination.addAll(list)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original collection, to the given [destination]. \(\mathrm{In} *\) /npublic inline fun \(<\mathrm{T}, \mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> Iterable<T>.flatMapTo(destination: C, transform: (T) -> Iterable<R>): C \{ n for (element in this) \{ \(\backslash \mathrm{n} \quad\) val list \(=\) transform \((\) element \() \backslash n \quad\) destination.addAll(list) \(\backslash n \quad \backslash \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original collection, to the given [destination]. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapSequenceTo\")\npublic inline fun <T, R, C :
MutableCollection<in \(\mathrm{R} \gg\) Iterable< T >.flatMapTo(destination: C , transform: ( T ) -> Sequence<R>): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original collection by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original collection. \(\mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n} * /\) npublic inline fun <T, K> Iterable<T>.groupBy(keySelector: (T) -> K): Map<K, List<T>> \{\n return groupByTo(LinkedHashMap<K, MutableList<T>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original collection \(\backslash \mathrm{n} *\) by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the keys produced from the original collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash n\) * nnpublic inline fun <T, K, V> Iterable<T>.groupBy(keySelector: (T) -> K, valueTransform: (T) -> V): Map<K, List<V>> \{ \(\backslash n\) return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector,
valueTransform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements of the original collection by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\mathrm{n} * \backslash \mathrm{n} * @\) return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByln */npublic inline fun <T, K, M : MutableMap<in K, MutableList<T>>> Iterable<T>.groupByTo(destination: M, keySelector: (T) -> K): M \{\n for (element in this) \{\n val key \(=\) keySelector(element) \(\backslash n \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(<\mathrm{T}>()\} \backslash n\) list.add(element)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original collection\n * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. In * \(\backslash \mathrm{n}\) * @return The [destination] map. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun \(<\mathrm{T}, \mathrm{K}, \mathrm{V}, \mathrm{M}\) : MutableMap<in K, MutableList<V>>> Iterable<T>.groupByTo(destination: M, keySelector: (T) -> K, valueTransform: \((\mathrm{T})->\mathrm{V}): \mathrm{M}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector \((\) element \() \backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Grouping] source from a collection to be used later with one of group-and-fold operations \(\backslash \mathrm{n}\) * using the specified [keySelector] function to extract a key from each element. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Grouping.groupingByEachCount\n */n@SinceKotlin(\"1.1\")\npublic inline fun <T, K> Iterable<T>.groupingBy(crossinline keySelector: \((\mathrm{T})\)-> K): Grouping<T, K> \(\{\backslash \mathrm{n}\) return object : Grouping<T, K>
\{ \(\mathrm{n} \quad\) override fun sourceIterator(): Iterator<T> = this@ groupingBy.iterator() n override fun keyOf(element: T): K = keySelector(element) \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n}\) * to each element in the original collection. n * n * @sample samples.collections.Collections.Transformations.map\n * npublic inline fun <T, R> Iterable<T>.map(transform: (T) ->R): List<R>\{\n return mapTo(ArrayList<R>(collectionSizeOrDefault(10)), transform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] functionln * to each element and its index in the original collection. \(\backslash \mathrm{n} *\) @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */nnpublic inline fun <T, R> Iterable<T>.mapIndexed(transform: (index: Int, T) -> R): List<R> \{\n return mapIndexedTo(ArrayList<R>(collectionSizeOrDefault(10)), transform) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only the non-null results of applying the given [transform] function\n * to each element and its index in the original collection. \(\backslash \mathrm{n}\) * @ param [transform] function that takes the index of an element and the element itself\n * and returns the result of the transform applied to the element. In */npublic inline fun <T, R : Any>
Iterable<T>.mapIndexedNotNull(transform: (index: Int, T) -> R?): List<R> \{\n return mapIndexedNotNullTo(ArrayList \(\langle\mathrm{R}>()\), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element and its index in the original collection\n * and appends only the non-null results to the given [destination]. In * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In */nnpublic inline fun <T, R : Any, C : MutableCollection<in R>> Iterable<T>.mapIndexedNotNullTo(destination: C, transform: (index: Int, T) -> R?): C \{ n forEachIndexed \(\{\) index, element -> transform(index, element)?.let \(\{\) destination.add(it) \} \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n ~ * ~\) Applies the given [transform] function to each element and its index in the original collection \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. In * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \n */npublic inline fun \(<\mathrm{T}, \mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> Iterable<T>.mapIndexedTo(destination: C, transform: (index: Int, T) -> R): C \(\{\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(checkIndexOverflow(index++), item)) \(\backslash\) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only the non-null results of applying the given [transform] function \(\backslash n\) * to each element in the original collection. ln * \(\operatorname{nn}\) * @ sample samples.collections.Collections.Transformations.mapNotNull\n */npublic inline fun <T, R : Any> Iterable<T>.mapNotNull(transform: (T) -> R?): List<R> \{ \(\ln\) return mapNotNullTo(ArrayList<R>(), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element in the original collection \(\backslash \mathrm{n} *\) and appends only the non-null results to the given [destination]. In * \npublic inline fun \(<\mathrm{T}, \mathrm{R}\) : Any, C : MutableCollection<in R>> Iterable<T>.mapNotNullTo(destination: C, transform: (T) -> R?): C \{ ln forEach \{ element -> transform(element)?.let \(\{\) destination.add(it) \} \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original collection\n * and appends the results to the given [destination]. In */nnpublic inline fun <T, R, C : MutableCollection<in R>> Iterable<T>.mapTo(destination: C, transform: ( T ) -> R): C \(\{\backslash \mathrm{n} \quad\) for (item in this) \(\backslash \mathrm{n}\) destination.add(transform(item)) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original collection\n * into an [IndexedValue] containing the index of that element and the element itself.\n */npublic fun <T> Iterable<T>.withIndex(): Iterable<IndexedValue<T>> \{\n return IndexingIterable \(\{\) iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only distinct elements from the given collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Among equal elements of the given collection, only the first one will be present in the resulting list.ln * The elements in the resulting list are in the same order as they were in the source collection. nn * \n * @ sample
samples.collections.Collections.Transformations.distinctAndDistinctBy\n */nnpublic fun <T> Iterable<T>.distinct(): List<T> \(\{\backslash \mathrm{n} \quad\) return this.toMutableSet().toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements from the given collection \(\backslash n *\) having distinct keys returned by the given [selector] function. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Among elements of the given collection with equal keys, only the first one will be present in the resulting list. ln * The elements in the resulting list are in the same order as they were in the source collection. n * n * @ sample samples.collections.Collections.Transformations.distinctAndDistinctByln */npublic inline fun <T, K>
 for (e in this) \(\{\backslash n \quad\) val key \(=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (set.add(key) \() \backslash \mathrm{n} \quad\) list.add(e) e n \(\quad\} \backslash n \quad\) return \(\operatorname{listln}\} \backslash n \backslash n / * * \backslash n\) * Returns a set containing all elements that are contained by both this collection and the specified collection. \(\ln * \backslash n *\) The returned set preserves the element iteration order of the original collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To get a set containing all elements that are contained at least in one of these collections use [union]. In */npublic infix fun <T> Iterable<T>.intersect(other: Iterable<T>): Set<T> \{ \(\backslash n \quad\) val set \(=\) this.toMutableSet() \(\backslash n \quad\) set.retainAll(other) (n return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements that are contained by this collection and not contained by the specified collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original collection. In */nnpublic infix fun <T> Iterable<T>.subtract(other: Iterable<T>): Set<T> \{ \(\backslash \mathrm{n}\) val set \(=\) this.toMutableSet()\n set.removeAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableSet] containing all distinct elements from the given collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original collection. In * \(\wedge\) npublic fun <T> Iterable<T>.toMutableSet(): MutableSet<T> \(\{\) \n return when (this) \(\{\backslash \mathrm{n}\) is Collection<T> -> LinkedHashSet(this) \n else -> toCollection(LinkedHashSet<T>())\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all distinct elements from both collections. In * n * The returned set preserves the element iteration order of the original collection. \(\ n\) * Those elements of the [other] collection that are unique are iterated in the end \(\backslash n *\) in the order of the [other] collection. \(\backslash n * \backslash n *\) To get a set containing all elements that are contained in both collections use [intersect]. \(\mathrm{In} * /\) npublic infix fun \(\langle T\rangle\) Iterable \(\langle T\rangle\). union(other: Iterable \(\langle T\rangle\) ): Set<T> \(\{\backslash n \quad\) val set \(=\) this.toMutableSet ()\(\backslash n \quad\) set.addAll(other) \(\backslash n \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all \(\backslash \mathrm{n} * \wedge\) npublic inline fun \(<\mathrm{T}>\) Iterable<T>.all(predicate: (T) -> Boolean): Boolean \{\n if (this is Collection \&\& isEmpty()) return trueln for (element in this) if (!predicate(element)) return falseln return true\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns `true` if collection has at least one element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.any \(\backslash \mathrm{n} *\) ^npublic fun <T> Iterable<T>.any(): Boolean \(\{\backslash n \quad\) if (this is Collection) return !isEmpty() \(\backslash\) n return iterator().hasNext ()\(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns `true` if at least one element matches the given [predicate]. \(\mathrm{In} *\) \n * @ sample samples.collections.Collections.Aggregates.anyWithPredicateln */nnpublic inline fun <T> Iterable<T>.any(predicate: (T) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) if (this is Collection \(\& \&\) isEmpty()) return false\n for (element in this) if (predicate(element)) return trueln return falseln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this collection. \n * nnpublic fun \(\langle T\rangle\) Iterable<T>.count(): Int \(\{\backslash n\) if (this is Collection) return sizeln var count \(=\) \(0 \backslash n \quad\) for (element in this) checkCountOverflow(++count) \(\backslash\) n return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements in this collection. \(\backslash n * \wedge n @\) kotlin.internal.InlineOnly 1 npublic inline fun \(\langle\mathrm{T}\rangle\) Collection< T\(\rangle\).count(): Int \(\{\backslash n\) return size \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the number of elements matching the given [predicate]. \(\mathrm{nn} * /\) npublic inline fun <T> Iterable<T>.count(predicate: (T) -> Boolean): Int \(\{\backslash n \quad\) if (this is Collection \&\& isEmpty()) return \(0 \backslash n \quad\) var count \(=\) \(0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) checkCountOverflow(++count) \n return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the collection is empty. \(\mathrm{n} *\) \(\ln * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \n */npublic inline fun <T, \(R>\) Iterable<T>.fold(initial: \(R\), operation: (acc: \(R, T\) ) -> \(R\) ): \(R\) \{ \(\ln \quad\) var accumulator \(=\) initial \(\backslash n \quad\) for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the collection is empty. \(\ln * \backslash n * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In */npublic inline fun <T, R> Iterable<T>.foldIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): R \{ \(\mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) var accumulator \(=\) initial \(\backslash \mathrm{n}\) for (element in this) accumulator \(=\) operation(checkIndexOverflow(index++), accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the list is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value. ln
*/nnpublic inline fun <T, \(\mathrm{R}>\) List< T\(\rangle\).foldRight(initial: R , operation: \((\mathrm{T}\), acc: R\()->\mathrm{R}\) ): R \{ n var accumulator \(=\) initial\n if (!isEmpty()) \{\n val iterator = listIterator(size) \n while (iterator.hasPrevious()) \{ \(\backslash \mathrm{n}\) accumulator \(=\) operation(iterator.previous(), accumulator) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln \(*\) to each element with its index in the original list and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the list is empty. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. In */nnpublic inline fun <T, R>
 \((\) !isEmpty ()) \{\n val iterator = listIterator(size) \n while (iterator.hasPrevious()) \{ \(\backslash \mathrm{n} \quad\) val index \(=\) iterator.previousIndex ()\(\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, iterator.previous(), accumulator) \n \(\quad\} \backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element. In * \(\wedge n @\) kotlin.internal.HidesMembers\npublic inline fun <T> Iterable<T>.forEach(action: (T) -> Unit): Unit \{ \(\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n\) * @param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\backslash n *\) nnpublic inline fun \(\langle\mathrm{T}\rangle\) Iterable \(\langle\mathrm{T}\rangle\).forEachIndexed(action: (index: Int, T) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(checkIndexOverflow(index++), item) \n \(\} \backslash n \backslash n @\) Deprecated(\"Use maxOrNull instead.\",
ReplaceWith \((\backslash\) "this.maxOrNull() \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin(\"1.1\")\npublic fun Iterable<Double>.max(): Double? \{\n return maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated(\"Use maxOrNull instead.l",
ReplaceWith \((\backslash\) "this.maxOrNull ()\(\backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.1 \backslash "\right)\) nnpublic fun Iterable<Float>.max(): Float? \{ \(\backslash n\) return maxOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated \((\backslash\) "Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\),
 maxOrNull()\n\}\n\n@Deprecated(\"Use maxByOrNull instead.\",
 \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic inline fun \(\langle T, R: C o m p a r a b l e<R \gg\) Iterable<T>.maxBy (selector: (T) -> R):
T ? \(\{\backslash \mathrm{n} \quad\) return maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R : Comparable<R>> Iterable<T>.maxByOrNull(selector: (T) ->R): T? \{ \(\mathrm{n} \quad\) val iterator = iterator() \(\backslash \mathrm{n}\) if (!iterator.hasNext()) return null\n var maxElem = iterator.next()\n if (!iterator.hasNext()) return maxElem\n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{maxElem}) \backslash n \quad\) do \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\operatorname{maxValue}<\) v) \(\{\) ln \(\quad\) maxElem \(=e \backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\}\) while (iterator.hasNext( \()\) ) \n return \(\operatorname{maxElem} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is ` NaN `. In * \(\backslash \mathrm{n} *\) @throws NoSuchElementException if the collection is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.maxOf(selector: (T) ->
Double): Double \(\{\backslash n \quad\) val iterator \(=\) iterator() \n if (!iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next() ) \(\backslash \mathrm{n}\) \(\operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values
 if the collection is empty. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.maxOf(selector: (T) ->

Float): Float \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext()) throw NoSuchElementException() \(\backslash \mathrm{n}\) var \(\operatorname{maxValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next()) n n \(\operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the collection is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Iterable<T>.maxOf(selector: \((\mathrm{T})->\mathrm{R}): \mathrm{R}\{\mathrm{n} \quad\) val iterator \(=\) iterator() \n \(\quad\) if (!iterator.hasNext()) throw NoSuchElementException()\n var maxValue \(=\) selector(iterator.next()) \n \(\quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) val v \(=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{maxValue}<\mathrm{v})\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the collection or `null` if there are no elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime}\). . n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.maxOfOrNull(selector: (T) -> Double): Double? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var maxValue = selector(iterator.next())\n while (iterator.hasNext()) \{\n val v=selector(iterator.next())\n maxValue = \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the collection or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime}\). In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.maxOfOrNull(selector: (T) -> Float): Float? \{ \(\backslash n \quad\) val iterator \(=\) iterator() \n \(\quad\) if \((!i t e r a t o r . h a s N e x t())\) return null \(\backslash n \quad\) var maxValue \(=\) selector(iterator.next())\n while (iterator.hasNext()) \{\n val v=selector(iterator.next()) \n maxValue \(=\) \(\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the collection or `null` if there are no elements. n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Iterable<T>.maxOfOrNull(selector: \((\mathrm{T})\)-> R): R ? \(\{\) nn val iterator = iterator() \n if (!iterator.hasNext()) return null \(\mathrm{n} \quad\) var maxValue \(=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext ()\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{maxValue}<\mathrm{v})\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the collection. \(\ln * \backslash n * @\) throws
NoSuchElementException if the collection is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Iterable<T>.maxOfWith(comparator: Comparator<in R>, selector: (T) -> R): R \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) throw NoSuchElementException()\n var maxValue \(=\) selector(iterator.next())\n while (iterator.hasNext()) \{\n valv=selector(iterator.next()) \n if (comparator.compare (maxValue, v) <0) \{\n maxValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the collection or `null if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Iterable<T>.maxOfWithOrNull(comparator: Comparator<in R>, selector: (T) -> R): R? \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator()\n if (!iterator.hasNext()) return null\n var maxValue \(=\) selector(iterator.next()) \n while
 \(\operatorname{maxValue}=v \backslash n \quad \jmath \backslash n \quad \jmath \backslash n \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \({ }^{`}\) null if there are no
elements. n * \(\backslash \mathrm{n}\) * If any of elements is `NaN` returns `NaN`. In */nn@SinceKotlin( \(\\) " \(1.4 \backslash\) ") \npublic fun Iterable<Double>.maxOrNull(): Double? \(\{\backslash n \quad\) val iterator \(=\) iterator() \n \(\quad\) if (!iterator.hasNext()) return null\n var \(\max =\) iterator.next() \(\backslash \mathrm{n} \quad\) while \((\) iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or `null' if there are no elements. \(\ln * \backslash \mathrm{n} *\) If any of
 val iterator \(=\) iterator() \n if (!iterator.hasNext()) return null\n var max \(=\) iterator.next() \n while (iterator.hasNext()) \{\n vale=iterator.next()\n max \(=\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or `null` if there are no elements. In * \(\wedge n @\) SinceKotlin( \((11.4 \backslash ")\) nnpublic fun < T : Comparable<T>> Iterable<T>.maxOrNull(): T? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var max \(=\) iterator.next() \n while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if \((\max <\mathrm{e}) \max =\mathrm{e} \backslash \mathrm{n}\) \(\} \backslash n \quad\) return max \(\backslash n\} \backslash n \backslash n @\) Deprecated \(\left(\backslash\right.\) "Use maxWithOrNull instead. \(l^{\prime \prime}\),
ReplaceWith( \(\backslash "\) this.maxWithOrNull(comparator) \()\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun \(\langle T\rangle\) Iterable<T>.maxWith(comparator: Comparator<in T\(\rangle\) ): T ? \{\n return maxWithOrNull(comparator) \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements.\n */n@SinceKotlin( \(\backslash 11.4 \backslash\) ") \npublic fun \(\langle\mathrm{T}\rangle\) Iterable<T>.maxWithOrNull(comparator: Comparator<in T>): T? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var max = iterator.next()\n while (iterator.hasNext()) \{\n val e= iterator.next ()\(\backslash n \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return max \(\backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use minOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \((\) "this.minOrNull ()\(\backslash ")\) ) n \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n p u b l i c\) fun Iterable<Double>.min(): Double? \(\{\backslash n \quad\) return minOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minOrNull instead. \(\backslash "\),
ReplaceWith \(\backslash\) "this.minOrNull()\"))\n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash\) " \()\) \npublic fun Iterable<Float>.min(): Float? \{ \(\backslash n\) return minOrNull()\n\}\n\n@Deprecated(\"Use minOrNull instead.\",
ReplaceWith(\"this.minOrNull()\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \"1.5\", hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun \(\langle T\) : Comparable \(\langle T\rangle>\) Iterable \(\langle T\rangle\).min (): T? \{ \(\backslash n \quad\) return minOrNull()\n\}\n\n@Deprecated(\"Use minByOrNull instead.\",
ReplaceWith (\"this.minByOrNull(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic inline fun <T, R : Comparable<R>> Iterable<T>.minBy (selector: \((\mathrm{T}) ~->\mathrm{R})\) : T ? \(\{\backslash \mathrm{n}\) return minByOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements.\n * \n * @ sample
samples.collections.Collections.Aggregates.minByOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<T, ~ R ~: ~\)
Comparable<R>> Iterable<T>.minByOrNull(selector: (T) -> R): T? \{ \n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var minElem = iterator.next()\n if (!iterator.hasNext()) return minElem\n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{minElem}) \backslash \mathrm{n} \quad\) do \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if \((\) minValue \(>\) v) \(\{\backslash \mathrm{n} \quad \operatorname{minElem}=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\}\) while \((\) iterator.hasNext ()\() \backslash n \quad\) return minElem\n\}\n\n/**\n * Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the collection. In * \(\ln\) * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the collection is empty. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.minOf(selector: (T) -> Double): Double \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \n if \((!\) iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\) iterator.next ()\() \backslash n \quad\) while (iterator.hasNext() \()\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n}\) \(\operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the collection. In * \(\ln\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the collection is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.minOf(selector: (T) -> Float): Float \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \n if (!iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next() ) \(\backslash \mathrm{n}\) \(\operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{minValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the collection. ln * n * @ throws NoSuchElementException if the collection is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Iterable<T>.minOf(selector: (T) -> R): R \(\{\backslash n \quad\) val iterator \(=\) iterator() \(\mathrm{nn} \quad\) if (!iterator.hasNext()) throw NoSuchElementException() \n var minValue \(=\operatorname{selector}(\) iterator.next() ) \(\backslash n \quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) val \(v\) \(=\) selector \((\) iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{minValue}>v)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash \mathrm{n} \zeta \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the collection or `null` if there are no elements. n * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime}\). In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.minOfOrNull(selector: (T) -> Double): Double? \{\n val iterator = iterator()\n if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next())\n while (iterator.hasNext()) \{\n val v=selector(iterator.next())\n minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the collection or `null` if there are no elements. ln * \(\mathrm{ln} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` NaN '. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.minOfOrNull(selector: (T) -> Float): Float? \{\n val iterator = iterator()\n if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next()) \n while (iterator.hasNext()) \{\n valv=selector(iterator.next()) \n minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the collection or `null' if there are no elements. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Iterable<T>.minOfOrNull(selector: (T) ->R): R? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null \(\backslash \mathrm{n}\) var minValue \(=\) selector(iterator.next()) \(\backslash \mathrm{n}\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector \((\) iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{minValue~}>v)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the collection. \(\ln\) * \(\ln\) * @throws
NoSuchElementException if the collection is empty.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R> Iterable<T>.minOfWith(comparator: Comparator<in R>, selector: (T) -> R): R \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n}\) if (!iterator.hasNext()) throw NoSuchElementException() \n var minValue \(=\) selector(iterator.next()) \n while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val v \(=\) selector(iterator.next \((\) ) ) \n \(\quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad\) minValue \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n\) return minValue \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the collection or `null' if there are no elements. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Iterable<T>.minOfWithOrNull(comparator: Comparator<in R>, selector: \((T)->R)\) : R ? \{ \(\backslash n\) val iterator \(=\) iterator()\n if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next()) \n while (iterator.hasNext ()\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad \jmath \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \({ }^{`}\) null if there are
 Iterable<Double>.minOrNull(): Double? \{\n val iterator = iterator()\n if (!iterator.hasNext()) return null\n var \(\min =\) iterator.next ()\(\backslash \mathrm{n} \quad\) while \((\) iterator.hasNext ()\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad \min =\operatorname{minOf}(\min , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null` if there are no elements. \(\backslash n * \backslash \mathrm{n} *\) If any of elements is `NaN` returns `NaN`. In */n@SinceKotlin(\"1.4\")\npublic fun Iterable<Float>.minOrNull(): Float? \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext()) return null\n \(\quad\) var min \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad \min =\operatorname{minOf}(\mathrm{min}, \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return min \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest
 Iterable<T>.minOrNull(): T? \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) return nullln var min \(=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) val \(e=\) iterator.next ()\(\backslash n \quad\) if \((\min >e) \min =e \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use minWithOrNull instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun <T> Iterable<T>.minWith(comparator: Comparator<in T\(\rangle\) ): T? \{\n return minWithOrNull(comparator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the smallest value according to the provided [comparator] or `null if there are no elements.\n */n@SinceKotlin(\"1.4\")\npublic fun \(\langle\mathrm{T}\rangle\) Iterable<T>.minWithOrNull(comparator: Comparator<in T>): T? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var min = iterator.next() \n while (iterator.hasNext()) \{\n val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (comparator.compare \((\min , e)>0) \mathrm{min}=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the collection has no elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneln \(* /\) npublic fun <T> Iterable<T>.none(): Boolean \(\{\backslash \mathrm{n}\) if (this is Collection) return isEmpty() \n return !iterator().hasNext() \n\}\n\n/**\n*Returns `true` if no elements match the given [predicate]. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.noneWithPredicate\n */npublic inline fun <T>
Iterable<T>.none(predicate: (T) -> Boolean): Boolean \{ n if (this is Collection \& \& isEmpty()) return trueln for (element in this) if (predicate(element)) return falseln return true\n\} \(\backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the collection itself afterwards. In \(* / n @\) SinceKotlin \((\backslash 1.1 \backslash ")\) nnpublic inline fun \(<\mathrm{T}, \mathrm{C}\) : Iterable<T>> C.onEach(action: (T) -> Unit): C \{\n return apply \{ for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln *\) and returns the collection itself afterwards.ln * @ param [action] function that takes the index of an element and the element itself \(\backslash \mathrm{n} *\) and performs the action on the element. \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash\) npublic inline fun \(<\mathrm{T}, \mathrm{C}\) : Iterable<T>>C.onEachIndexed(action: (index: Int, T) -> Unit): C \(\{\) In return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this collection is empty. If the collection can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null when its receiver is empty. ln * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, \(\ln\) * and calculates the next accumulator value. \(\backslash n *\) \(\mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduce\n
 if (!iterator.hasNext()) throw UnsupportedOperationException(\"Empty collection can't be reduced.\")\n var accumulator: \(S=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, iterator.next())\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original collection. \(\backslash n * \backslash n *\) Throws an exception if this collection is empty. If the collection can be empty in an expected way, \(\ln\) * please use [reduceIndexedOrNull] instead. It returns `null when its receiver is empty. In * \(\ln *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, ,n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln * ^npublic inline fun <S, T : S> Iterable<T>.reduceIndexed(operation: (index: Int, acc: S, T) ->S): S \{\n val iterator \(=\) this.iterator()\n if (!iterator.hasNext()) throw UnsupportedOperationException(\"Empty collection can't be reduced. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\) var index \(=1 \backslash \mathrm{n} \quad\) var accumulator: \(\mathrm{S}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation \((\) checkIndexOverflow(index++), accumulator, iterator.next())\n \(\quad \backslash \backslash n \quad\) return
accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original collection. \(\ln * \ln *\) Returns `null' if the collection is empty. \(\ln * \backslash n * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<S, ~ T ~: ~ S>~\) Iterable<T>.reduceIndexedOrNull(operation: (index: Int, acc: S, T) ->S): S? \{\n val iterator = this.iterator() \n if (!iterator.hasNext()) return null\n var index \(=1 \backslash \mathrm{n} \quad\) var accumulator: \(S=\) iterator.next ()\(\backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(checkIndexOverflow(index ++ ), accumulator, iterator.next()) \(\operatorname{nn}\) \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\ n * \backslash n *\) Returns `null' if the collection is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S> Iterable<T>.reduceOrNull(operation: (acc: S, T) ->S): S? \{\n val iterator = this.iterator()\n if (!iterator.hasNext()) return null\n var accumulator: \(\mathrm{S}=\) iterator.next() \n while (iterator.hasNext()) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation \((\) accumulator, iterator.next ()\() \backslash \mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this list is empty. If the list can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun <S, T:S>
List<T>.reduceRight(operation: (T, acc: S) ->S): S \{nn val iterator = listIterator(size)\n if
(!iterator.hasPrevious())\n throw UnsupportedOperationException(\"Empty list can't be reduced.\")\n var accumulator: \(\mathrm{S}=\) iterator.previous()\n while (iterator.hasPrevious()) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation(iterator.previous(), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element with its index in the original list and current accumulator value. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) Throws an exception if this list is empty. If the list can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceRightIndexedOrNull] instead. It returns `null when its receiver is empty. In * \(\backslash n\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightln */npublic inline fun <S, T : S>
List<T>.reduceRightIndexed(operation: (index: Int, T, acc: S) ->S): S \{ \(\mathrm{n} \quad\) val iterator \(=\) listIterator(size) ) \(\mathrm{n} \quad\) if (!iterator.hasPrevious())\n throw UnsupportedOperationException(\"Empty list can't be reduced. \({ }^{\prime \prime}\) ) \n var accumulator: \(S=\) iterator.previous() \n while (iterator.hasPrevious()) \{ \(\backslash \mathrm{n}\) val index = iterator.previousIndex() n accumulator \(=\) operation(index, iterator.previous(), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element with its index in the original list and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns \({ }^{\text {null }}\) if the list is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <S, T : S> List<T>.reduceRightIndexedOrNull(operation: (index: Int, T, acc: S) ->S): S? \{\n val iterator = listIterator(size)\n if (!iterator.hasPrevious()) \n return null\n var accumulator: \(\mathrm{S}=\) iterator.previous() \n while (iterator.hasPrevious()) \{\n val index = iterator.previousIndex () \n accumulator \(=\) operation(index, iterator.previous(), accumulator) \n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash n * \backslash n *\) Returns `null` if the list is empty. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S> List<T>.reduceRightOrNull(operation: (T, acc: S) ->S): S? \{ \(\backslash \mathrm{n} \quad\) val iterator = listIterator(size) n if (!iterator.hasPrevious())\n return null\n var accumulator: \(S=\) iterator.previous()\n while (iterator.hasPrevious()) \{\n accumulator = operation(iterator.previous(), accumulator) \n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. ln * \(\backslash n\) * Note that `acc` value passed to [operation] function should not be mutated; \(\ln\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R> Iterable<T>.runningFold(initial: R, operation: (acc: R,T) ->R): List<R>\{\n val estimatedSize \(=\) collectionSizeOrDefault \((9) \backslash \mathrm{n} \quad\) if (estimatedSize \(=0)\) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList<R>(estimatedSize +1 ).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash n\) accumulator \(=\) operation (accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return resulttn \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original collection and current accumulator value that starts with [initial] value. ln * n * Note that `acc` value passed to [operation] function should not be mutated; In * otherwise it would affect the previous value in resulting list. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} *\) \n \(* @\) sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R> Iterable<T>.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): List<R> \(\backslash \mathrm{ln}\) val estimatedSize \(=\) collectionSizeOrDefault \((9) \backslash \mathrm{n} \quad\) if (estimatedSize \(=0\) ) return listOf(initial) \(\backslash n\) val result \(=\) ArrayList<R>(estimatedSize +1 ).apply \(\{\) add(initial) \(\} \backslash n \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n} \quad\) result.add(accumulator) \(\backslash \mathrm{n}\) \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of
 would affect the previous value in resulting list. \(\mathrm{In} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and the element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduce\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S> Iterable<T>.runningReduce(operation: (acc: S, T) ->S): List<S>\{\n val iterator = this.iterator()\n if (!iterator.hasNext()) return emptyList()\n var accumulator: \(\mathrm{S}=\) iterator.next() \()\) n val result \(=\) ArrayList<S>(collectionSizeOrDefault(10)).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation(accumulator, iterator.next()) \n result.add(accumulator) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash \mathrm{n}\) * to each element, its index in the original collection and current accumulator value that starts with the first element of this collection. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<S, ~ T ~: ~ S>~ I t e r a b l e<T>. r u n n i n g R e d u c e I n d e x e d(o p e r a t i o n: ~(i n d e x: ~ I n t, ~\) acc: S, T) ->S): List<S> \{\n val iterator = this.iterator() \n if (!iterator.hasNext()) return emptyList() \n var accumulator: \(S=\) iterator.next ()\(\backslash n \quad\) val result \(=\) ArrayList \(<S>\) (collectionSizeOrDefault(10)).apply \(\{\) \(\operatorname{add}(\) accumulator \()\} \backslash n \quad\) var index \(=1 \backslash n \quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) accumulator \(=\) operation(index++, accumulator, iterator.next()) \n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation]
function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <T, R> Iterable<T>.scan(initial: R, operation: (acc: R, T) ->R): List<R> \(\backslash\) n return runningFold(initial, operation) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original collection and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @\) SinceKotlin( \(\left(11.4\right.\) '" \(\left.^{\prime}\right)\) \n@WasExperimental(ExperimentalStdlibApi::class) \npublic inline fun <T, R>

Iterable<T>.scanIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): List<R> \{\n return
runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. \(\ n * / n @\) Deprecated \((\backslash\) "Use sumOf instead.\",
ReplaceWith (\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic inline fun <T> Iterable<T>.sumBy(selector: (T) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. \(\ n * / n @\) Deprecated(\"Use sumOf instead.\",
 Iterable<T>.sumByDouble(selector: (T) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.sumOf(selector: (T) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble () \n for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfInt\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.sumOf(selector: (T) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.sumOf(selector: (T) -> Long): Long \{ \(\backslash \mathrm{n} \quad\) var sum: Long \(=0\). toLong () \(\backslash \mathrm{n}\) for (element in this) \{ \(\backslash \mathrm{n}\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun <T> Iterable<T>.sumOf(selector: (T) -> UInt): UInt \{ n var sum: UInt \(=0\). toUInt ()\(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the collection. n n
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun 〈T> Iterable<T>.sumOf(selector: (T) -> ULong): ULong \(\{\) n \(\quad\) var sum: ULong \(=0 . t o U L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \() \mathrm{n} \quad\} \backslash n \quad\) return
\(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an original collection containing all the non-`null elements, throwing an [IllegalArgumentException] if there are any `null elements. In */npublic fun <T : Any> Iterable<T?>.requireNoNulls(): Iterable<T> \{ \(\backslash n\) for (element in this) \(\{\backslash n \quad\) if (element \(==\) null) \(\{\backslash n\) throw IllegalArgumentException(\"null element found in \$this. \" \(^{\prime}\) ) n \(\left.\left.\quad\right\} \backslash n \quad\right\} \backslash n\) @Suppress(\"UNCHECKED_CAST\")\n return this as Iterable \(<T>\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns an original collection containing all the non-`null elements, throwing an [IllegalArgumentException] if there are any `null elements. In */nnpublic fun <T : Any> List<T? >.requireNoNulls(): List<T> \{ \(\backslash n\) for (element in this) \{ \(\backslash \mathrm{n}\) if (element \(==\) null) \(\left\{\backslash n \quad\right.\) throw IllegalArgumentException( \(\backslash\) "null element found in \$this. \(\left.\left.\left.\^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash n \quad\right\} \backslash n\) @Suppress(\"UNCHECKED_CAST\")\n return this as List<T>\n\}\n\n/**\n*Splits this collection into a list of lists each not exceeding the given [size]. In * \(\backslash \mathrm{n} *\) The last list in the resulting list may have fewer elements than the given [size]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) param size the number of elements to take in each list, must be positive and can be greater than the number of elements in this collection.\n * \n * @ sample
samples.collections.Collections.Transformations.chunked\n */n@SinceKotlin(\"1.2\")\npublic fun <T> Iterable<T>.chunked(size: Int): List<List<T>> \{\n return windowed(size, size, partialWindows = true) \(\ln \} \backslash n \backslash n / * * \backslash n\) * Splits this collection into several lists each not exceeding the given [size]\n * and applies the given [transform] function to an each. n * \(\backslash \mathrm{n} *\) @ return list of results of the [transform] applied to an each list. n * \(\mathrm{nn} *\) Note that the list passed to the [transform] function is ephemeral and is valid only inside that function.ln * You should not store it or allow it to escape in some way, unless you made a snapshot of it.ln * The last list may have fewer elements than the given [size]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param size the number of elements to take in each list, must be positive and can be greater than the number of elements in this collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.chunkedTransform\n * \(/ \mathrm{n} @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash\) npublic fun <T, \(\mathrm{R}>\) Iterable<T>.chunked(size: Int, transform: (List<T>) -> R): List<R> \(\{\backslash n \quad\) return windowed(size, size, partialWindows \(=\) true, transform \(=\) transform \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection without the first occurrence of the given [element].In */nnpublic operator fun <T> Iterable<T>.minus(element: T): List<T> \{ \(\backslash n \quad\) val result \(=\)
ArrayList<T>(collectionSizeOrDefault(10))\n var removed \(=\) falseln return this.filterTo(result) \(\{\) if (!removed \(\& \&\) it \(==\) element) \(\{\) removed \(=\) true; false \(\}\) else true \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection except the elements contained in the given [elements] array.\n * \(\backslash \mathrm{n}\) * Before Kotlin 1.6, the [elements] array may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln * a correct and stable implementation of `hashCode()` that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property
`kotlin.collections.convert_arg_to_set_in_removeAll` set to `true`.\n */nnpublic operator fun <T>
Iterable<T>.minus(elements: Array<out T>): List<T> \{ \(\backslash \mathrm{n} \quad\) if (elements.isEmpty()) return this.toList() \(\backslash\) n \(\quad\) val other \(=\) elements.convertToSetForSetOperation ()\(\backslash n \quad\) return this.filterNot \(\{\) it in other \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection except the elements contained in the given [elements] collection.\n * \(\ln\) * Before Kotlin 1.6, the [elements] collection may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln * a correct and stable implementation of `hashCode() that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to `true .. In *\npublic operator fun <T> Iterable<T>.minus(elements: Iterable<T>): List<T> \{\n val other = elements.convertToSetForSetOperationWith(this)\n if (other.isEmpty()) \n return this.toList() \n return this.filterNot \(\{\) it in other \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection except the elements contained in the given [elements] sequence. ln * \(\backslash \mathrm{n}\) * Before Kotlin 1.6, the [elements] sequence may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln \(*\) a correct and stable implementation of `hashCode()` that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to
 elements.convertToSetForSetOperation()\n if (other.isEmpty()) \n return this.toList() \n return this.filterNot \{ it in other \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection without the first occurrence
of the given [element]. n * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun \(\langle\mathrm{T}\rangle\)
Iterable<T>.minusElement(element: T): List<T> \{\n return minus(element) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original collection into pair of lists, \n * where *first* list contains elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Iterables.Operations.partition\n */nnpublic inline fun <T> Iterable<T>.partition(predicate: (T) -> Boolean): Pair<List<T>, List<T>> \{n val first = ArrayList<T>()\n val second = ArrayList<T>()\n for (element in this) \(\{\backslash n \quad\) if (predicate(element) \()\{\backslash n \quad\) first.add(element) \(\backslash n \quad\}\) else \(\{\backslash n\) second.add(element) \n \(\quad \backslash \backslash n \quad\} \backslash n \quad\) return Pair(first, second) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then the given [element]. In */npublic operator fun <T> Iterable<T>.plus(element: T): List<T> \{ \(\mathrm{n} \quad\) if (this is Collection) return this.plus(element) \(\backslash \mathrm{n}\) val result \(=\) ArrayList \(<\mathrm{T}\rangle\) () \n result.addAll(this) n result.add(element) \(\backslash n \quad\) return result \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then the given [element]. \(\mathrm{In} *\) nnpublic operator fun \(<\mathrm{T}>\) Collection< \(\mathrm{T}>\).plus(element: T ): List<T> \{\n val result \(=\) ArrayList< \(\gg(\) size +1\() \backslash n \quad\) result.addAll(this) \(\backslash n\) result.add (element) \(\backslash n\) return result \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements of the original collection and then all elements of the given
 Collection) return this.plus(elements) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle T\rangle() \backslash n \quad\) result.addAll(this) \() \mathrm{n}\) result.addAll(elements) \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then all elements of the given [elements] array. In */npublic operator fun <T> Collection<T>.plus(elements: Array<out T>): List<T> \{ \(\backslash n \quad\) val result \(=\) ArrayList<T>(this.size + elements.size) \(\backslash n\) result.addAll(this) \(\backslash n\) result.addAll(elements) \(\backslash n\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then all elements of the given [elements] collection. \(\mathrm{n} * *\) npublic operator fun \(\langle\mathrm{T}\rangle\) Iterable<T>.plus(elements: Iterable<T>): List<T> \{\n if (this is Collection) return this.plus(elements) \n val result \(=\) ArrayList \(\langle T>() \backslash n \quad\) result.addAll(this) \(\backslash n\) result.addAll(elements) \(\backslash n\) return result \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then all elements of the given [elements] collection. In
 \(\{\backslash n \quad\) val result \(=\) ArrayList \(\langle T\rangle(\) this.size + elements.size) \(\backslash n \quad\) result.addAll(this) \(\backslash n\) result.addAll(elements) \(\backslash n \quad\) return resultln \(\}\) else \(\{\backslash n \quad\) val result \(=\) ArrayList \(<T>\) (this) \(\backslash n\)
 collection and then all elements of the given [elements] sequence. \(\mathrm{ln} * /\) npublic operator fun <T> Iterable<T>.plus(elements: Sequence<T>): List<T>\{\n val result = ArrayList<T>()\n result.addAll(this) \(\backslash n\) result.addAll(elements) \(\backslash \mathrm{n}\) return result \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements of the original collection and then all elements of the given [elements] sequence. \(\mathrm{ln} * /\) npublic operator fun <T> Collection<T>.plus(elements: Sequence<T>): List<T> \(\{\) nn val result \(=\) ArrayList<T>(this.size +10\() \backslash n\) result.addAll(this)\n result.addAll(elements)\n return result \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then the given [element]. In * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnlylnpublic inline fun <T> Iterable<T>.plusElement(element: \(T\) ): List<T>\{\n return plus(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements of the original collection and then the given [element].\n * \(\wedge n @\) kotlin.internal.InlineOnly 1 npublic inline fun <T> Collection<T>.plusElement(element: T): List<T> \(\{\backslash n \quad\) return plus(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of snapshots of the window of the given [size] \(\backslash \mathrm{n}\) * sliding along this collection with the given [step], where each \(\backslash \mathrm{n}\) * snapshot is a list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Several last lists may have fewer elements than the given [size]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this collection.In * @ param size the number of elements to take in each windowไn * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n} *\) @ param partialWindows controls whether or not to keep partial windows in the end if any, ln * by default `false` which means partial windows won't be preserved \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Sequences.Transformations.takeWindows\n */n@SinceKotlin(\"1.2\")\npublic fun <T> Iterable<T>.windowed(size: Int, step: Int = 1, partialWindows: Boolean = false): List<List<T>>\{\n checkWindowSizeStep(size, step) \(\backslash n \quad\) if (this is RandomAccess \(\& \&\) this is List) \(\{\backslash n \quad\) val thisSize \(=\) this.sizeln val resultCapacity \(=\) thisSize \(/\) step + if \((\) thisSize \(\%\) step \(=0) 0\) else \(1 \backslash n \quad\) val result \(=\)

ArrayList<List<T>>(resultCapacity) \n var index \(=0 \backslash n \quad\) while (index in 0 until thisSize) \(\{\backslash n \quad\) val windowSize \(=\) size.coerceAtMost(thisSize - index) \(\backslash n \quad\) if (windowSize \(<\) size \(\& \&!\) partialWindows \()\) break \(\backslash n\) result.add(List(windowSize) \(\{\) this \([\) it + index \(]\}) \backslash n \quad\) index \(+=\) step \(\backslash n \quad\} \backslash n \quad\) return resulthn \(\quad\} \backslash n \quad\) val result \(=\) ArrayList \(<\) List \(\langle T \gg\) () \(\backslash n \quad\) windowedIterator(iterator(), size, step, partialWindows, reuseBuffer \(=\) false).forEach \(\{\backslash n \quad\) result.add(it) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of results of applying the given [transform] function toln * an each list representing a view over the window of the given [size]\n * sliding along this collection with the given [step]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that the list passed to the [transform] function is ephemeral and is valid only inside that function. In * You should not store it or allow it to escape in some way, unless you made a snapshot of it. n * Several last lists may have fewer elements than the given [size]. \(\mathrm{In} * \backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this collection.\n * @ param size the number of elements to take in each windowไn * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n}\) * @ param partialWindows controls whether or not to keep partial windows in the end if any, ln * by default `false` which means partial windows won't be preservedln * \n * @sample samples.collections.Sequences.Transformations.averageWindows\n */n@SinceKotlin(\"1.2\")\npublic fun <T, R> Iterable<T>.windowed(size: Int, step: Int = 1, partialWindows: Boolean = false, transform: \((\) List \(\langle T\rangle)->R)\) : List<R>\{\n checkWindowSizeStep(size, step) \n if (this is RandomAccess \&\& this is List) \(\{\backslash \mathrm{n} \quad\) val thisSize \(=\) this.sizeln val resultCapacity \(=\) thisSize \(/\) step + if (thisSize \(\%\) step \(==0) 0\) else \(1 \backslash n \quad\) val result \(=\) ArrayList \(\langle\mathrm{R}\rangle\) (resultCapacity) \(\mathrm{n} \quad\) val window \(=\) MovingSubList(this) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) while (index in 0 until thisSize) \(\{\backslash n \quad\) val windowSize \(=\) size.coerceAtMost(thisSize - index \() \backslash n \quad\) if (!partialWindows \& \& windowSize < size) break\n window.move(index, index + windowSize) \n result.add(transform(window) \(\backslash \mathrm{n} \quad\) index \(+=\) step \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) ()\n windowedIterator(iterator(), size, step, partialWindows, reuseBuffer \(=\) true \()\).forEach \(\{\backslash n\) result.add(transform(it))\n \(\quad \backslash \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of \({ }^{`}\) this` collection and the [other] array with the same index. \(\ n *\) The returned list has length of the shortest collection. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Iterables.Operations.zipIterableln */npublic infix fun <T, R> Iterable<T>.zip(other: Array<out R>): List<Pair<T, R>> \(\{\backslash n \quad\) return zip(other) \(\{\mathrm{t} 1\), t2-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list of values built from the elements of 'this` collection and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection.\n * \n * @sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */npublic inline fun <T, R, V> Iterable<T>.zip(other: Array<out R>, transform: (a: T, b: R) -> V): List<V> \(\{\) In val arraySize \(=\) other.size\n val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) collectionSizeOrDefault(10), arraySize \()) \backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (i \(>=\) arraySize) break \(\backslash n \quad\) list.add(transform(element, other \([i++])\) ) nn \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of `this` collection and [other] collection with the same index. In * The returned list has length of the shortest collection. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterable\n * nnpublic infix fun <T, R> Iterable<T>.zip(other: Iterable<R>): List<Pair<T, R>> \{ \(\backslash\) n return zip(other) \{ t1, t2 -> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of 'this` collection and the [other] collection with the same index \(\backslash \mathrm{n} *\) using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n */npublic inline fun <T, R, V>
Iterable<T>.zip(other: Iterable<R>, transform: (a: T, b: R) -> V): List<V> \{ n val first = iterator() \n val second \(=\) other.iterator() \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) collectionSizeOrDefault(10),
other.collectionSizeOrDefault(10)))\n while (first.hasNext() \&\& second.hasNext()) \{\n
list.add(transform(first.next(), second.next()))\n \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs of each two adjacent elements in this collection. \(\ n * \backslash \mathrm{n} *\) The returned list is empty if this collection contains less than two elements. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.zipWithNextln
 \(\{\mathrm{a}, \mathrm{b}->\mathrm{a}\) to b\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to an each pair of two adjacent elements in this collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned list is empty if this collection contains
less than two elements. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.zipWithNextToFindDeltas\n */n@SinceKotlin(\"1.2\")\npublic
 \((\) !iterator.hasNext()) return emptyList() \n val result \(=\) mutableListOf \(<\mathrm{R}>() \backslash \mathrm{n} \quad\) var current \(=\) iterator.next ()\(\backslash \mathrm{n}\) while (iterator.hasNext()) \{\n val next = iterator.next() \n result.add(transform(current, next)) \n current \(=\) next \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\ln\) * n * If the collection could be huge, you can specify a nonnegative value of [limit], in which case only the first [limit] n * elements will be appended, followed by the [truncated] string (which defaults to \"...\").\n * n * @ sample samples.collections.Collections.Transformations.joinToln */npublic fun <T, A : Appendable>
Iterable \(\langle T\rangle\).joinTo(buffer: A, separator: CharSequence \(=\backslash^{\prime \prime}\), \(\backslash "\), prefix: CharSequence \(=\backslash " \backslash "\), postfix: CharSequence \(=\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\left.\backslash^{\prime \prime} \ldots\right|^{\prime \prime}\), transform: \(((\mathrm{T})->\) CharSequence \()\) ? \(=\) null \():\) A \(\{\backslash \mathrm{n}\) buffer.append(prefix) \(\backslash \mathrm{n}\) var count \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if \((++\) count \(>1)\) buffer.append(separator) \(\backslash \mathrm{n}\) if (limit < \(0 \|\) count <= limit) \(\{\backslash n \quad\) buffer.appendElement(element, transform) \n \(\quad\}\) else break \(\backslash n \quad\} \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) ) buffer.append(postfix) \(\backslash n \quad\) return buffer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\mathrm{In} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only
 @sample samples.collections.Collections.Transformations.joinToString\n */npublic fun <T>
Iterable<T>.joinToString(separator: CharSequence = \", \", prefix: CharSequence = \(\backslash " \ "\), postfix: CharSequence = \(\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \mid "\), transform: \(((T)->\) CharSequence \()\) ? = null): String \(\{\backslash n\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString() \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns this collection as an [Iterable]. In * \(\wedge n @\) kotlin.internal.InlineOnly \(\backslash\) npublic inline fun \(\langle\mathrm{T}\rangle\) Iterable< T\(\rangle\).asIterable(): Iterable \(<\mathrm{T}>\{\backslash \mathrm{n} \quad\) return this \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a [Sequence] instance that wraps the original collection returning its elements when being iterated. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Sequences.Building.sequenceFromCollection\n */nnpublic fun \(\langle T\rangle\) Iterable \(\langle T\rangle\).asSequence(): Sequence \(\langle T>\{\backslash n \quad\) return Sequence \(\{\) this.iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection. \(\ \mathrm{n}\) */n@kotlin.jvm.JvmName( \(\backslash\) "averageOfByte\")\npublic fun Iterable<Byte>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\operatorname{Int}=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) elementln checkCountOverflow \((++\) count \() \backslash n \quad\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection.\n */n@ kotlin.jvm.JvmName( \(\backslash\) "averageOfShort\")\npublic fun Iterable<Short>.average (): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\operatorname{Int}=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) elementln checkCountOverflow \((++\) count \() \backslash n \quad\} \backslash n \quad\) return if \((\) count \(==0)\) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection. \(\ln\)
* \(\wedge n @\) kotlin.jvm.JvmName( \(\left(\right.\) "averageOfInt \({ }^{\prime \prime}\) ) \npublic fun Iterable<Int>.average(): Double \(\{\) \n var sum: Double \(=\) \(0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) elementln checkCountOverflow \((++\) count \() \backslash n\) \(\} \backslash n \quad\) return if \((\) count \(==0)\) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection. In */n@ kotlin.jvm.JvmName( \(\backslash\) "averageOfLong \(\\) ") \npublic fun Iterable<Long>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: \(\mathrm{Int}=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) elementln checkCountOverflow(++count) \n \(\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection.\n */n@kotlin.jvm.JvmName( \((\) "averageOfFloat \(\backslash\) " \()\) \npublic fun Iterable<Float>.average () : Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) elementln checkCountOverflow( + +count) \n \(\quad\}\) n return if (count \(==0\) ) Double.NaN else sum / count \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the collection. \(\ln\)
* \(\wedge\) n@kotlin.jvm.JvmName( \(\backslash\) "averageOfDouble\")\npublic fun Iterable<Double>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n\) checkCountOverflow \((++\) count \() \backslash\) n \(\quad\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection.\n * \(\wedge n @\) kotlin.jvm.JvmName( \(\backslash\) "sumOfByte \(\\) ") \npublic fun

Iterable<Byte>.sum(): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) elementln \(\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. \(\ n\)
* \(\wedge n @\) kotlin.jvm.JvmName ( \(\backslash\) "sumOfShort \(\\) " \()\) \npublic fun Iterable<Short>.sum(): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) elementln \(\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection.\n */n@kotlin.jvm.JvmName( \(\backslash\) "sumOfInt\") \npublic fun Iterable<Int>.sum(): Int \(\{\backslash n \quad\) var sum: Int = \(0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. \(\ n * / n @\) kotlin.jvm.JvmName(\"sumOfLong\")\npublic fun Iterable<Long>.sum(): Long \{\n var sum: Long \(=0 \mathrm{~L} \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection.\n */nn@kotlin.jvm.JvmName(\"sumOfFloat\")\npublic fun
Iterable<Float>.sum(): Float \(\{\backslash n \quad\) var sum: Float \(=0.0 f \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) elementln \(\quad\} \backslash n\) return sum\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all elements in the collection. \(\backslash \mathrm{n}\)
*/n@kotlin.jvm.JvmName( \(\backslash\) "sumOfDouble\")\npublic fun Iterable<Double>.sum(): Double \{ hn var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . c o l l e c t i o n s \backslash n \backslash n i m p o r t ~\) kotlin.comparisons.naturalOrder\nimport kotlin.random.Random\n\n/**\n * Returns the array if it's not \({ }^{`}\) null, or an empty array otherwise.\n * @sample samples.collections.Arrays.Usage.arrayOrEmptyln
 emptyArray \(\langle\mathrm{T}>() \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns a \(*\) typed \(*\) array containing all of the elements of this collection. \(\ln * \backslash \mathrm{n} *\) Allocates an array of runtime type ` \({ }^{\top}\) ' having its size equal to the size of this collection \(\backslash n *\) and populates the array with the elements of this collection.\n * @sample
samples.collections.Collections.Collections.collectionToTypedArray\n * \(\wedge n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic actual inline fun \(\langle\mathrm{T}\rangle\) Collection<T>.toTypedArray(): Array<T>=
copyToArray(this)\n\n@JsName(\"copyToArray\")\n@PublishedApi\ninternal fun <T> copyToArray(collection: Collection<T>): Array<T>\{\n return if (collection.asDynamic().toArray !== undefined) \(\backslash n\) collection.asDynamic().toArray().unsafeCast<Array<T>>()\n elseln
copyToArrayImpl(collection).unsafeCast<Array<T>>()\n\}\n\n@JsName( \((\) "copyToArrayImpl\") \ninternal actual fun copyToArrayImpl(collection: Collection<*>): Array<Any?> \{\n val array = emptyArray<Any?>()\n val iterator \(=\) collection.iterator() \n while (iterator.hasNext())\n array.asDynamic().push(iterator.next())\n return array \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " c o p y T o E x i s t i n g A r r a y I m p l \ ") \backslash n i n t e r n a l ~ a c t u a l ~ f u n ~<T>~ c o p y T o A r r a y I m p l(c o l l e c t i o n: ~\) Collection<*>, array: Array<T>): Array<T> \{ \(\backslash n \quad\) if (array.size < collection.size) \({ }^{2}\) n return copyToArrayImpl(collection).unsafeCast<Array<T>>()\n\n val iterator \(=\) collection.iterator() ) var index \(=0 \backslash \mathrm{n}\) while (iterator.hasNext()) \(\backslash \mathrm{nn} \quad\) array [index ++\(]=\) iterator.next().unsafeCast \(<\mathrm{T}>(\) () \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) if (index \(<\) array.size) \(\{\backslash \mathrm{n} \quad\) array \([\) index \(]=\) null.unsafeCast \(<\mathrm{T}>() \backslash \mathrm{n} \quad\} \backslash n \quad\) return array \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an immutable list containing only the specified object [element]. n \(* /\) nnpublic fun \(\langle\mathrm{T}\rangle\) listOf(element: T ): List< \(\langle\mathrm{T}\rangle=\) arrayListOf(element)\n\n@PublishedApi\n@SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) kotlin.internal.InlineOnly \(\backslash\) ninternal actual inline fun <E> buildListInternal(builderAction: MutableList<E>.() -> Unit): List<E> \{ \(\backslash n \quad\) return ArrayList<E>().apply(builderAction).build()\n\}\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal.Inlin eOnly\ninternal actual inline fun <E> buildListInternal(capacity: Int, builderAction: MutableList<E>.() -> Unit): List<E> \{ \(\backslash n \quad\) checkBuilderCapacity(capacity) \(\backslash n\) return
ArrayList<E>(capacity).apply(builderAction).build() \(\backslash \mathrm{n}\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns an immutable set containing only the specified object [element].\n */npublic fun \(\langle T\rangle\) setOf(element: \(T\) ): Set〈T>=
hashSetOf(element)\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninternal actual inline fun <E> buildSetInternal(builderAction: MutableSet<E>.() -> Unit): Set<E> \{\n return
LinkedHashSet<E>().apply(builderAction).build()\n\}\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal. InlineOnly\ninternal actual inline fun <E> buildSetInternal(capacity: Int, builderAction: MutableSet<E>.() -> Unit): Set<E> \{ \(\backslash n \quad\) return LinkedHashSet<E>(capacity).apply(builderAction).build() \(\ln \} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns an immutable map, mapping only the specified key to theln \(*\) specified value. \(\ n *\) npublic fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) mapOf(pair:

Pair<K, V>): \(\operatorname{Map<K,~V>~=~}\)
hashMapOf(pair)\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninternal actual inline fun <K, V> buildMapInternal(builderAction: MutableMap<K, V>.() -> Unit): Map<K, V> \{\n return LinkedHashMap<K,
V>().apply(builderAction).build()\n\}\n\n@PublishedApiln@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\ninte rnal actual inline fun <K, V> buildMapInternal(capacity: Int, builderAction: MutableMap<K, V>.() -> Unit): Map<K, V> \{ \(\backslash \mathrm{n} \quad\) return LinkedHashMap<K, V>(capacity).apply(builderAction).build() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Fills the list with the provided [value]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Each element in the list gets replaced with the [value]. n
* \(\ n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash\) ") \npublic actual fun <T> MutableList<T>.fill(value: \(T\) ): Unit \(\{\backslash n\) for (index in \(0 . . l a s t I n d e x)\{\backslash n \quad\) this[index] = value\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this list. \(\backslash n * \backslash n *\) See: https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n * \(\wedge n @\) SinceKotlin(\"1.2\")\npublic actual fun <T> MutableList<T>.shuffle(): Unit = shuffle(Random) \(\operatorname{nn\backslash n/**\backslash n*~}\) Returns a new list with the elements of this list randomly shuffled. \(\backslash n\) */nn@SinceKotlin( \((\backslash 1.2 \backslash ") \backslash\) npublic actual fun \(\langle T\rangle\) Iterable<T>.shuffled(): List<T> = toMutableList().apply \{ shuffle() \}\n\n/**\n * Sorts elements in the list inplace according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In *\n * @ sample samples.collections.Collections.Sorting.sortMutableListln */npublic actual fun <T : Comparable<T>> MutableList<T>.sort(): Unit \(\{\) \n collectionsSort(this, naturalOrder()) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Sorts elements in the list in-place according to the order specified with [comparator]. In \(* \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\backslash \mathrm{n} *\) nn * @ sample samples.collections.Collections.Sorting.sortMutableListWith\n */npublic actual fun <T> MutableList<T>.sortWith(comparator: Comparator<in T>): Unit \(\{\backslash n \quad\) collectionsSort(this, comparator) \(\backslash n\} \backslash n \backslash n p r i v a t e\) fun \(\langle T\rangle\) collectionsSort(list: MutableList<T>, comparator: Comparator<in \(T\rangle\) ) \{\n if (list.size <=1) return\n\n val array = copyToArray(list)\n sortArrayWith(array, comparator) \n\n for (i in 0 until array.size) \(\{\backslash \mathrm{n} \quad\) list \([\mathrm{i}]=\) array \([\mathrm{i}] \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash n \backslash n i n t e r n a l\) actual fun \(\langle\mathrm{T}\rangle\) arrayOfNulls(reference: Array<T>, size: Int): Array<T> \(\{\backslash n\) return
arrayOfNulls<Any>(size).unsafeCast<Array<T>>()\n\}\n\n@SinceKotlin(\"1.3\")\n@PublishedApi\n@JsName(\"arr ayCopy\")\ninternal fun <T> arrayCopy(source: Array<out T>, destination: Array<in T>, destinationOffset: Int, startIndex: Int, endIndex: Int) \{\n AbstractList.checkRangeIndexes(startIndex, endIndex, source.size)\n val rangeSize \(=\) endIndex - startIndex\n AbstractList.checkRangeIndexes(destinationOffset, destinationOffset + rangeSize, destination.size) \n\n if (js(\"ArrayBuffer\").isView(destination) \&\&
\(\mathrm{js}(\backslash\) "ArrayBuffer\").isView(source)) \{\n val subrange = source.asDynamic().subarray(startIndex, endIndex) \(\backslash n\) destination.asDynamic().set(subrange, destinationOffset) \(\operatorname{nn} \quad\}\) else \(\{\backslash n \quad\) if (source !== destination || destinationOffset <= startIndex) \(\{\backslash \mathrm{n} \quad\) for (index in 0 until rangeSize) \(\{\backslash n\)
destination[destinationOffset + index] \(=\) source[startIndex + index] \(\ln \quad\} \backslash n \quad\}\) else \(\{\backslash n \quad\) for (index in rangeSize -1 downTo 0) \{\n destination[destinationOffset + index] = source[startIndex + index] \(\operatorname{nn}\)
\} \(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / /\) no singleton map implementation in js, return map as
is \(\backslash n @\) Suppress(\"NOTHING_TO_INLINE\")\ninternal actual inline fun <K, V> Map<K,
V>.toSingletonMapOrSelf(): Map<K, V> = this\n\n@Suppress(\"NOTHING_TO_INLINE\")\ninternal actual inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out K, V\(\rangle\).toSingletonMap(): Map<K, V> =
this.toMutableMap()\n\n\n@Suppress(\"NOTHING_TO_INLINE\")\ninternal actual inline fun <T> Array<out T>.copyToArrayOfAny(isVarargs: Boolean): Array<out Any?> = \n if (isVarargs) \n // no need to copy vararg array in JS\n this \(\backslash n\) elseln this.copyOf( \() \backslash n \backslash n \backslash n \backslash n @\) PublishedApilninternal actual fun checkIndexOverflow(index: Int): Int \(\{\backslash n \quad\) if (index \(<0\) ) \{ \(\backslash n \quad\) throwIndexOverflow ()\(\backslash n \quad\} \backslash n \quad\) return index \(\backslash n\} \backslash n \backslash n @\) PublishedApilninternal actual fun checkCountOverflow(count: Int): Int \(\{\backslash n \quad\) if (count \(<0\) ) \(\{\backslash n\) throwCountOverflow()\n \(\quad\} \backslash n \quad\) return count \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) JS map and set implementations do not make use of capacities or load factors. \(\ln * / n @\) PublishedApilninternal actual fun mapCapacity \((\) expectedSize: \(\operatorname{Int})=\) expectedSize\n\n/**\n * Checks a collection builder function capacity argument. \(\mathrm{In} *\) In JS no validation is made in Map/Set constructor yet.\n */n@SinceKotlin(\"1.3\")\n@PublishedApilninternal fun
checkBuilderCapacity(capacity: Int) \{\n require (capacity >=0) \{ \"capacity must be non-negative. "" \(^{\prime \prime}\)
 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*\n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"CollectionsKt\")\n\npackage kotlin.collections \(\ln \backslash n \backslash n / * * \backslash n *\) Returns the given iterator itself. This allows to use an instance of iterator in a `for \({ }^{`}\) loop. \(\backslash \mathrm{n} *\) @sample samples.collections.Iterators.iterator\n \(* / n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline operator fun <T> Iterator<T>.iterator(): Iterator<T> = this \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an [Iterator] that wraps each element produced by the original iteratorln * into an [IndexedValue] containing the index of that element and the element itself. \(\mathrm{ln} *\) \n * @sample samples.collections.Iterators.withIndexIterator\n */nnpublic fun <T> Iterator<T>.withIndex(): Iterator<IndexedValue<T>> = IndexingIterator(this) \n\n/**\n * Performs the given [operation] on each element of this [Iterator].\n * @sample samples.collections.Iterators.forEachIterator\n */nnpublic inline fun <T> Iterator<T>.forEach(operation: (T) -> Unit): Unit \(\{\backslash n\) for (element in this) operation(element) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Iterator transforming original `iterator` into iterator of [IndexedValue], counting index from zero. \(\mathrm{In} * /\) ninternal class IndexingIterator<out \(\mathrm{T}>\) (private val iterator: Iterator<T>) : Iterator<IndexedValue<T>>\{n private var index \(=\) \(0 \backslash n \quad\) final override fun hasNext(): Boolean = iterator.hasNext() \n final override fun next(): IndexedValue<T> = IndexedValue(checkIndexOverflow(index++), iterator.next()) \n\}\n","/*\n*Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 kotlin.comparisons \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / / \mathrm{See}\) : https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//n\nimport kotlin.random.*\n\n/**\n * Returns the greater of two values. \(\backslash n * \backslash n *\) If values are equal, returns the first one. \(\ln\) */n@SinceKotlin( \(\\) " \(1.1 \backslash ")\) nnpublic expect fun <T : Comparable<T>> maxOf(a: T, b: T): T\n\n/**\n * Returns the greater of two values. In * \(\wedge n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun maxOf(a: Byte, b: Byte): Byteln\n/**\n * Returns the greater of two values.\n */n@SinceKotlin(\"1.1\")\n@ kotlin.internal.InlineOnly \({ }^{(/ n p u b l i c}\) expect inline fun maxOf(a: Short, b: Short): Short\n\n/**\n * Returns the greater of two values. In * \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun maxOf(a: Int, b: Int): Int\n\n/**\n * Returns the greater of two values. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic expect inline fun maxOf(a: Long, b: Long): Long \(\backslash n \backslash n / * * \backslash n * R e t u r n s ~ t h e ~ g r e a t e r ~ o f ~ t w o ~ v a l u e s . ~ \ n ~ * ~ \ n ~ * ~ I f ~ e i t h e r ~ v a l u e ~ i s ~ ` N a N `, ~\) returns `NaN`..In */n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun maxOf(a: Float, b: Float): Float \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}^{`}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin( \(\\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(n\) npublic expect inline fun maxOf(a: Double, b: Double): Double\n\n/**\n*Returns the greater of three values. \(\ln * \backslash n *\) If there are multiple equal maximal values, returns the first of them. \n */n@SinceKotlin(\"1.1\")\npublic expect fun <T: Comparable<T>> maxOf(a: T, b: T, c: T): \(\mathrm{T} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. n * \(/ \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic expect inline fun maxOf(a: Byte, b: Byte, c: Byte): Byte\n\n/**\n * Returns the greater of three values. In * \(\mathrm{nn} @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnlylnpublic expect inline fun maxOf(a: Short, b: Short, c: Short): Shortln\n/**\n * Returns the greater of three values.\n
*/n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun maxOf(a: Int, b: Int, c: Int): Int \(\backslash n \backslash n / * * \backslash n *\) Returns the greater of three values. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly expect inline fun maxOf(a: Long, b: Long, c: Long): Long\n\n/**\n * Returns the greater of three values. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * If
 fun maxOf(a: Float, b: Float, c: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Returns the greater of three values. \(\mathrm{In} * \ln *\) If any value is
 Double, b: Double, c: Double): Double\n\n/**\n*Returns the greater of three values according to the order specified by the given [comparator]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If there are multiple equal maximal values, returns the first of them. ln */n@SinceKotlin(\"1.1\")\npublic fun <T> maxOf(a: T, b: T, c: T, comparator: Comparator<in T>): T \{ \(\backslash \mathrm{n} \quad\) return
\(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c}\), comparator \()\), comparator \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values according to the order specified by the given [comparator]. \(\mathrm{nn} * \backslash \mathrm{n} *\) If values are equal, returns the first one. ln
*/n@SinceKotlin(\"1.1\")\npublic fun <T> maxOf(a: T, b: T, comparator: Comparator<in T>): T \{\n return if (comparator.compare \((a, b)>=0)\) a else \(b \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the greater of the given values. \(\backslash n * \backslash n *\) If there are multiple equal maximal values, returns the first of them. \(\backslash n * n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \() \backslash\) npublic expect fun \(<\mathrm{T}\) : Comparable<T>> maxOf(a: T, vararg other: T): T\n\n/**\n * Returns the greater of the given values. \(\backslash n\) */n@SinceKotlin(\"1.4\")\npublic expect fun maxOf(a: Byte, vararg other: Byte): Byte\n\n/**\n * Returns the greater of the given values. \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic expect fun maxOf(a: Short, vararg other: Short): Short \(\backslash n \backslash n / * * \backslash n *\) Returns the greater of the given values. \(\ n * / n @\) SinceKotlin( \(\backslash 11.4 \backslash ")\) nnpublic expect fun maxOf(a: Int, vararg other: Int): Int\n\n/**\n*Returns the greater of the given values. \(\ln\) * \(/ n @ \operatorname{SinceKotlin(\backslash "1.4\backslash ")\backslash npublic~}\)
 any value is \({ }^{`} \mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash\) npublic expect fun maxOf(a: Float, vararg other: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Returns the greater of the given values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any value is \({ }^{`} \mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}\) '. nn */n@SinceKotlin(\"1.4\")\npublic expect fun maxOf(a: Double, vararg other: Double): Doubleln\n/**\n * Returns the greater of the given values according to the order specified by the given [comparator]. \(\mathrm{In} * \backslash \mathrm{n} *\) If there are


(comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If values are equal, returns the first one. \(\backslash n * \wedge n @\) SinceKotlin \((\backslash " 1.1 \backslash ") \backslash\) npublic expect fun \(\langle\mathrm{T}\) : Comparable<T>> \(\operatorname{minOf}(\mathrm{a}: \mathrm{T}, \mathrm{b}: \mathrm{T}): \mathrm{T} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. \(\backslash \mathrm{n}\)
*/n@SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun minOf(a: Byte, b: Byte):
Byte\n\n \(/ * * \backslash n *\) Returns the smaller of two values. ln
* \(\wedge n @\) SinceKotlin( \((\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic expect inline fun minOf(a: Short, b: Short): Short \(\ln \backslash n / * * \backslash \mathrm{n} *\) Returns the smaller of two values. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic expect inline fun minOf(a: Int, b: Int): Intln\n/**\n
* Returns the smaller of two values. In * \(\wedge n @\) SinceKotlin( \((11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic expect inline fun minOf(a: Long, b: Long): Long \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}^{`}\), returns ` \(\mathrm{NaN}^{\prime} . \backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\left.\backslash " 1.1 \backslash "\right) \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) public expect inline fun minOf(a: Float, b: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\backslash n * \backslash n *\) If either value is \({ }^{`} \mathrm{NaN}^{`}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ e x p e c t ~ i n l i n e ~ f u n ~ m i n O f(a: ~ D o u b l e, ~ b: ~ D o u b l e): ~\) Double \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If there are multiple equal minimal values, returns the first of them. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash " 1.1 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~<T: ~ C o m p a r a b l e<T \gg ~ m i n O f(a: ~ T, ~ b: ~ T, ~ c: ~ T): ~\) \(T \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash \mathrm{n} @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) expect inline fun minOf(a: Byte, b: Byte, c: Byte): Byteln\n/**\n * Returns the smaller of three values. ln * \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic expect inline fun minOf(a: Short, b: Short, c: Short): Shortln\n/**\n * Returns the smaller of three values.ln
* \(\wedge n @\) SinceKotlin( \(\backslash\) "1.1\")\n@kotlin.internal.InlineOnly\npublic expect inline fun minOf(a: Int, b: Int, c: Int):
 expect inline fun minOf(a: Long, b: Long, c: Long): Long\n\n/**\n * Returns the smaller of three values. ln * \(\ln *\) If any value is \({ }^{`} \mathrm{NaN}^{`}\), returns \({ }^{`} \mathrm{NaN}^{`} . \ln * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic expect inline fun \(\operatorname{minOf}(\mathrm{a}\) : Float, b : Float, c: Float): Float \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the smaller of three values. \(\mathrm{ln} * \ln *\) If any value is
 Double, b: Double, c: Double): Double\n\n \(/ * * \backslash \mathrm{n} *\) Returns the smaller of three values according to the order specified by the given [comparator]. \(\mathrm{In} * \backslash \mathrm{n} *\) If there are multiple equal minimal values, returns the first of them. ln * \(\\) n@SinceKotlin(\"1.1\")\npublic fun <T> minOf(a: T, b: T, c: T, comparator: Comparator<in T>): T \(\{\backslash \mathrm{n}\) return \(\operatorname{minOf}(\mathrm{a}, \operatorname{minOf}(\mathrm{b}, \mathrm{c}\), comparator \()\), comparator \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values according to the order specified by the given [comparator]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If values are equal, returns the first one. ln
* \(\wedge\) n@SinceKotlin(\"1.1\")\npublic fun <T> minOf(a: T, b: T, comparator: Comparator<in T>): T \{ \(\backslash \mathrm{n}\) return if
(comparator.compare \((\mathrm{a}, \mathrm{b})<=0)\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of the given values. \(\mathrm{ln} * \backslash \mathrm{n} *\) If there are multiple equal minimal values, returns the first of them. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~<T ~: ~\) Comparable<T>> minOf(a: T, vararg other: \(T\) ): \(T \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. n * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash\) npublic expect fun minOf(a: Byte, vararg other: Byte): Byte\n\n/**\n * Returns the smaller of the given values. \(\backslash n\) */n@ SinceKotlin( \(\backslash\) "1.4\")\npublic expect fun minOf(a: Short, vararg other: Short): Short \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\backslash n\) */n@SinceKotlin( \(\backslash 11.4 \backslash ")\) npublic expect fun minOf(a: Int, vararg other: Int): Int\n\n/**\n * Returns the smaller of the given values.\n */n@SinceKotlin(\"1.4\")\npublic expect fun minOf(a: Long, vararg other: Long): Long \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of the given values. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) If any value is ` NaN , returns \({ }^{`} \mathrm{NaN}^{`} . \ln\) */nn@SinceKotlin( \((11.4 \backslash ")\) nnpublic expect fun minOf(a: Float, vararg other: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\backslash n * / n *\) If any value is \({ }^{`} \mathrm{NaN}^{\prime}\), returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n}\) */n@SinceKotlin(\"1.4\")\npublic expect fun minOf(a: Double, vararg other: Double): Double\n\n/**\n * Returns the smaller of the given values according to the order specified by the given [comparator]. ln * \(\ln *\) If there are
 vararg other: T, comparator: Comparator<in \(\mathrm{T}>\) ): T \{ \(\backslash \mathrm{n} \quad \operatorname{var} \min =\mathrm{a}\) \n for (e in other) if
(comparator.compare \((\min , \mathrm{e})>0\) ) \(\min =\mathrm{e} \backslash \mathrm{n}\) return \(\min \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n

kotlin.collections \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n/^n\nimport kotlin.random.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n *\) Returns the first non-null value produced by [transform] function being applied to entries of this map in iteration order, \(\mathrm{ln} *\) or throws
[NoSuchElementException] if no non-null value was produced.\n * \n * @sample samples.collections.Collections.Transformations.firstNotNullOf \(\backslash n\)
* \(\\) n@SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnlylnpublic inline fun <K, V, R : Any> Map<out K, V>.firstNotNullOf(transform: (Map.Entry<K, V>) -> R?): R \{\n return firstNotNullOfOrNull(transform) ?: throw NoSuchElementException(\"No element of the map was transformed to a non-null value. \") \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first non-null value produced by [transform] function being applied to entries of this map in iteration order, n * or `null if no non-null value was produced.\n * \n * @ sample
samples.collections.Collections.Transformations.firstNotNullOfln
* \(\mathrm{nn} @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnlylnpublic inline fun <K, V, R : Any> Map<out K, V>.firstNotNullOfOrNull(transform: (Map.Entry<K, V>) -> R?): R? \{\n for (element in this) \{ ln val result \(=\) transform(element) \(\backslash n \quad\) if (result ! = null) \(\{\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all key-value pairs.In */nnpublic fun <K, V> Map<out K, V>.toList(): List<Pair<K, V>> \(\{\backslash \mathrm{n} \quad\) if \((\) size \(==0) \backslash n \quad\) return emptyList ()\(\backslash \mathrm{n} \quad\) val iterator \(=\) entries.iterator( \() \backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext ()\() \backslash n\) return emptyList() \n val first = iterator.next() \n if (!iterator.hasNext()) \n return listOf(first.toPair()) \n val result \(=\) ArrayList \(\langle\) Pair \(\langle\mathrm{K}, \mathrm{V}\rangle>(\) size \() \backslash \mathrm{n} \quad\) result.add(first.toPair()) \(\backslash \mathrm{n} \quad\) do \(\{\backslash \mathrm{n}\) result.add(iterator.next().toPair())\n \(\}\) while (iterator.hasNext()) \n return resulthn \(\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each entry of original map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Maps.Transformations.flatMap\n */nnpublic inline fun <K, V, R> Map<out K, V>.flatMap(transform: (Map.Entry<K, V>) -> Iterable<R>): List<R> \{ \(\backslash n \quad\) return flatMapTo(ArrayList<R>(), transform) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each entry of original map.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMap\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapSequence\")\npublic inline fun <K, V, R> Map<out K, V>.flatMap(transform: (Map.Entry<K, V>) -> Sequence<R>): List<R> \{ \(\backslash n\) return flatMapTo(ArrayList<R>(), transform \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each entry of original map, to the given [destination]. In */nnpublic inline fun <K, V, R, C : MutableCollection<in R>>

Map<out K, V>.flatMapTo(destination: C, transform: (Map.Entry<K, V>) -> Iterable<R>): C \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform \((\) element \() \backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each entry of original map, to the given [destination]. \(\backslash n\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName( \(\\) "flatMapSequenceTol")\npublic inline fun <K, V, R, C : MutableCollection<in R>> Map<out K, V>.flatMapTo(destination: C, transform: (Map.Entry<K, V>) -> Sequence \(\langle\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (element) \(\backslash \mathrm{n}\) destination.addAll(list) \(\backslash \mathrm{n}\) \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n}\) * to each entry in the original map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Maps.Transformations.mapToListln */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{R}>\) Map<out K, V>.map(transform: (Map.Entry<K, V>) ->R): List<R>\{\n return mapTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only the non-null results of applying the given [transform] function \(\backslash \mathrm{n}\) * to each entry in the original map. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Maps.Transformations.mapNotNull\n */nnpublic inline fun <K, V, R : Any>Map<out K, V>.mapNotNull(transform: (Map.Entry<K, V>) -> R?): List<R> \{ transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each entry in the original map\n * and appends only the non-null results to the given [destination]. In */npublic inline fun \(<\mathrm{K}, \mathrm{V}, \mathrm{R}:\) Any, C : MutableCollection<in R>> Map<out K, V>.mapNotNullTo(destination: C, transform: (Map.Entry<K, V>) -> R?): C \{ n forEach \{ element \(->\) transform(element)?.let \(\{\) destination.add(it) \(\}\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each entry of the original map \(\backslash \mathrm{n}\) * and appends the results to the given [destination]. In * nnpublic inline fun <K, V, R, C : MutableCollection<in R>> Map<out K, V>.mapTo(destination: C, transform: (Map.Entry<K, V>) -> R): C \{ \(\backslash \mathrm{n}\) for (item in this) \(\backslash \mathrm{n}\) destination.add(transform(item)) n return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns `true \({ }^{\text {if }}\) all entries match the given [predicate]. \(\ n * \backslash n * @\) sample samples.collections.Collections.Aggregates.all\n */nnpublic inline fun <K, V>Map<out K, V>.all(predicate: (Map.Entry<K, V>) -> Boolean): Boolean \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return trueln for (element in this) if (!predicate(element)) return falseln return true\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns `true` if map has at least one entry. \(\ln * \backslash n *\) @sample samples.collections.Collections.Aggregates.any\n */npublic fun <K, V> Map<out K, V>.any(): Boolean \(\{\backslash n \quad\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one entry matches the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.anyWithPredicateln */npublic inline fun <K, V> Map<out K, \(\mathrm{V}>\).any(predicate: (Map.Entry<K, V>) -> Boolean): Boolean \{ ln if (isEmpty()) return falseln for (element in this) if (predicate(element)) return trueln return falseln \(\rfloor \backslash n \backslash n / * * \backslash n *\) Returns the number of entries in this map. \(\backslash n\) * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out \(\mathrm{K}, \mathrm{V}\rangle\).count(): Int \(\{\backslash \mathrm{n}\) return sizeln\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the number of entries matching the given [predicate]. In */npublic inline fun <K, V> Map<out K, \(\mathrm{V}\rangle\).count(predicate: (Map.Entry<K, V>) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return 0\n var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each entry. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.HidesMembers\npublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out \(\mathrm{K}, \mathrm{V}\rangle\).forEach(action:
(Map.Entry<K, V>) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e\) maxByOrNull instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.maxByOrNull(selector) \(\backslash "\) )) \n@DeprecatedSinceKotlin(warningSince \(=\) \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun \(\langle\mathrm{K}, \mathrm{V}, \mathrm{R}\) : Comparable<R>> Map<out K, V>.maxBy(selector: (Map.Entry<K, V>) -> R): Map.Entry<K, V>? \{ ln return maxByOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first entry yielding the largest value of the given function or `null if there are no entries. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.maxByOrNull\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.maxByOrNull(selector: (Map.Entry<K, V>) -> R): Map.Entry<K, V>? \{\n return entries.maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each entry in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the map is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V>.maxOf(selector: (Map.Entry<K, V>) -> Double): Double \(\{\backslash n \quad\) return entries.maxOf(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each entry in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{`} . \mathrm{ln} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the map is empty. ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V>.maxOf(selector:
(Map.Entry<K, V>) -> Float): Float \(\{\backslash n \quad\) return entries.maxOf(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each entry in the map. ln * nn * @throws NoSuchElementException if the map is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.maxOf(selector: (Map.Entry<K, V>) -> R): R \{\n return entries.maxOf(selector) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each entry in the map or `null` if there are no entries. ln * In * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}{ }^{\prime}\). . n */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V >.maxOfOrNull(selector: (Map.Entry<K, V>) -> Double): Double? \{\n return entries.maxOfOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each entry in the map or `null if there are no entries. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V>.maxOfOrNull(selector: (Map.Entry<K, V>) -> Float): Float? \{\n return entries.maxOfOrNull(selector) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each entry in the map or `null` if there are no entries. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.maxOfOrNull(selector: (Map.Entry<K, V>) -> R): R? \{\n return entries.maxOfOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each entry in the map. \(\mathrm{In} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the map is empty. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <K, V, R> Map<out K, V>.maxOfWith(comparator: Comparator<in R>, selector: (Map.Entry<K, V>) -> R): R \{ \(\ln\) return entries.maxOfWith(comparator, selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each entry in the map or `null` if there are no entries.ln
*^n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R> Map<out K, V>.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Map.Entry<K, V>) -> R): R? \{\n return entries.maxOfWithOrNull(comparator, selector) \(\operatorname{nn}\} \backslash n \backslash n @\) Deprecated( \(\\) "Use maxWithOrNull instead. \(\\) ", ReplaceWith( \(\backslash\) "this.maxWithOrNull(comparator) (")) \n@DeprecatedSinceKotlin(warningSince = \(\backslash 11.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out K , V>.maxWith(comparator: Comparator<in Map.Entry<K, V>>): Map.Entry<K, V>? \{\n return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first entry having the largest value according to the provided [comparator] or `null if there are no entries. \(\mathrm{nn} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun <K, V> Map<out K, V>.maxWithOrNull(comparator: Comparator<in Map.Entry<K, V>>):

Map.Entry<K, V>? \{\n return entries.maxWithOrNull(comparator)\n\}\n\n@Deprecated(\"Use minByOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith(\"this.minByOrNull(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle\mathrm{K}, \mathrm{V}, \mathrm{R}:\) Comparable \(<\mathrm{R} \gg\) Map<out K, V>.minBy(selector: (Map.Entry<K, V>) -> R): Map.Entry<K, V>? \{\n return minByOrNull(selector) \(\ln \} \backslash n \backslash n / * * \backslash n\) * Returns the first entry yielding the smallest value of the given function or `null if there are no entries. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.minByOrNull\n
*/n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.minByOrNull(selector: (Map.Entry<K, V>) -> R): Map.Entry<K, V>? \{\n return entries.minByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each entry in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the map is empty. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V>Map<out K, V>.minOf(selector: (Map.Entry<K, V>) -> Double): Double \(\{\backslash \mathrm{n}\) return entries.minOf(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each entry in the map. \(\ln * \backslash n *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the map is empty. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle \mathrm{Map}<\) out \(\mathrm{K}, \mathrm{V}\rangle\).minOf(selector:
(Map.Entry<K, V>) -> Float): Float \(\{\backslash n \quad\) return entries.minOf(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each entry in the map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws
NoSuchElementException if the map is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.minOf(selector: (Map.Entry<K, V>) ->R): R \(\{\) n return entries.minOf(selector) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] functionln * applied to each entry in the map or `null if there are no entries. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In}\) * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V>.minOfOrNull(selector: (Map.Entry<K, V>) -> Double): Double? \{\n return
entries.minOfOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each entry in the map or `null if there are no entries. \(\mathrm{In} * \backslash \mathrm{n} * \mathrm{If}\) any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime}\). nn
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K,
V>.minOfOrNull(selector: (Map.Entry<K, V>) -> Float): Float? \{\n return
entries.minOfOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function\n * applied to each entry in the map or `null' if there are no entries.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R : Comparable<R>> Map<out K, V>.minOfOrNull(selector: (Map.Entry<K, V>) -> R): R? \{\n return entries.minOfOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each entry in the map. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the map is empty. ln
 ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, R> Map<out K, V>.minOfWith(comparator: Comparator<in R>, selector: (Map.Entry<K, V>) -> R): R \{ \(\ln\) return entries.minOfWith(comparator, selector) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each entry in the map or `null if there
are no entries.ln
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <K, V, R> Map<out K,
V>.minOfWithOrNull(comparator: Comparator<in R>, selector: (Map.Entry<K, V>) -> R): R ? \{ n return entries.minOfWithOrNull(comparator, selector)\n\}\n\n@Deprecated(\"Use minWithOrNull instead.\", ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c\) fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) Map<out \(\mathrm{K}, \mathrm{V}\rangle\).minWith(comparator: Comparator<in Map.Entry<K, V>>): Map.Entry<K, V>? \{\n return minWithOrNull(comparator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the first entry having the smallest value according to the provided [comparator] or `null` if there are no entries.In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> Map<out K, V>.minWithOrNull(comparator: Comparator<in Map.Entry<K, V>>): Map.Entry<K, V>? \{\n return
 samples.collections.Collections.Aggregates.none\n */npublic fun <K, V> Map<out K, V>.none(): Boolean \{\n
 samples.collections.Collections.Aggregates.noneWithPredicateln * nnpublic inline fun <K, V> Map<out K, V>.none(predicate: (Map.Entry<K, V>) -> Boolean): Boolean \{\n if (isEmpty()) return trueln for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each entry and returns the map itself afterwards.\n */n@SinceKotlin(\"1.1\")\npublic inline fun <K, V, M : Map<out K, V>> M.onEach(action: (Map.Entry<K, V>) -> Unit): M \{ \(\mathrm{n} \quad\) return apply \{ for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each entry, providing sequential index with the entry, \(\ln *\) and returns the map itself afterwards. n * @ param [action] function that takes the index of an entry and the entry itselfln * and performs the action on the entry. In * \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <K, V, M : Map<out K, V>> M.onEachIndexed(action: (index: Int, Map.Entry<K, V>) -> Unit): M \{\n return apply \{ entries.forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original map returning its entries when being iterated. \(\ln\) */n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{K}, \mathrm{V}>\mathrm{Map}<\) out K , V>.asIterable(): Iterable<Map.Entry<K, V>> \{\n return entries \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original map returning its entries when being iterated. \n */npublic fun <K, V> Map<out K, V>.asSequence(): Sequence<Map.Entry<K, V>> \{\n return entries.asSequence() \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / / n / / ~ N O T E: ~\) THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt\n// See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\n// 10 mappings totally\ninternal fun Char.titlecaseImpl(): String \(\{\backslash n \quad\) val uppercase \(=\) uppercase ()\(\backslash n \quad\) if (uppercase.length \(>1\) ) \(\{\backslash n \quad\) return if (this \(==\) '\lu0149') uppercase else uppercase[0] + uppercase.substring(1).lowercase()\n \}\n return titlecaseChar().toString()\n\}\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.text\n\n/**\n * Converts this character to lower case using Unicode mapping rules of the invariant locale.\n */n@ Deprecated(\"Use lowercaseChar() instead.\", ReplaceWith(\"lowercaseChar()\"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic actual inline fun Char.toLowerCase(): Char = lowercaseChar() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this character to lower case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \mathrm{n} *\) This function performs one-to-one character mapping. \(\mathrm{ln} *\) To support one-to-many character mapping use the [lowercase] function. ln * If this character has no mapping equivalent, the character itself is returned. \(\backslash \mathrm{n}\) *\n * @ sample samples.text.Chars.lowercaseไn
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c actual inline fun Char.lowercaseChar(): Char \(=\) lowercase () \([0] \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this character to lower case using Unicode mapping rules of the invariant locale. \(\ln * \backslash \mathrm{n} *\) This function supports one-to-many character mapping, thus the length of the returned string can be greater than one.\n * For example, `'\lu0130'.lowercase()` returns
`\"\lu00069\\u0307\"`, ln * where `'\u0130" is the LATIN CAPITAL LETTER I WITH DOT ABOVE character (`lu0130`). ln * If this character has no lower case mapping, the result of `toString() of this char is returned. ln * In * @ sample samples.text.Chars.lowercaseln
* \(\ n @\) SinceKotlin(\" \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class)\n@ kotlin.internal.InlineOnly\npubli c actual inline fun Char.lowercase(): String = toString().asDynamic().toLowerCase().unsafeCast<String>()\n\n/**\n
* Converts this character to upper case using Unicode mapping rules of the invariant locale.\n
* \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use uppercaseChar() instead. \(\\) ",

ReplaceWith (\"uppercaseChar() \")) \n@DeprecatedSinceKotlin(warningSince =
\"1.5\")\n@kotlin.internal.InlineOnly\npublic actual inline fun Char.toUpperCase(): Char = uppercaseChar() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this character to upper case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \mathrm{n} *\) This function performs one-to-one character mapping. \(\backslash \mathrm{n} *\) To support one-to-many character mapping use the [uppercase] function. ln * If this character has no mapping equivalent, the character itself is returned. \(\ln\) *\n * @ sample samples.text.Chars.uppercaseln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun
Char.uppercaseChar(): Char \(\{\backslash n \quad\) val uppercase \(=\) uppercase ()\(\backslash n \quad\) return if (uppercase.length \(>1\) ) this else uppercase \([0] \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Converts this character to upper case using Unicode mapping rules of the invariant locale. \(\mathrm{ln} * \ln\) * This function supports one-to-many character mapping, thus the length of the returned string can be
 LATIN SMALL LIGATURE FF character ( \(\left.\backslash \mathrm{ufb} 00{ }^{`}\right)\). In * If this character has no upper case mapping, the result of \({ }^{`}\) toString()` of this char is returned. \(\backslash \mathrm{n} * \mathrm{n}\) * @ sample samples.text.Chars.uppercaseln
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c actual inline fun Char.uppercase(): String = toString().asDynamic().toUpperCase().unsafeCast \(<\) String \(>() \backslash n \backslash n / * * \backslash n\) * Converts this character to title case using Unicode mapping rules of the invariant locale.ln *\n * This function performs one-to-one character mapping.In * To support one-to-many character mapping use the [titlecase] function. ln * If this character has no mapping equivalent, the result of calling [uppercaseChar] is returned. n * \(\mathrm{ln} *\) @ sample samples.text.Chars.titlecaseln * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash\) npublic actual fun Char.titlecaseChar(): Char = titlecaseCharImpl()\n\n/**\n * Returns `true` if this character is a Unicode high-surrogate code unit (also known as leading-surrogate code unit). ln */ npublic actual fun Char.isHighSurrogate(): Boolean \(=\) this in
Char.MIN_HIGH_SURROGATE..Char.MAX_HIGH_SURROGATE\n\n/**\n * Returns `true` if this character is a Unicode low-surrogate code unit (also known as trailing-surrogate code unit). ln * /npublic actual fun Char.isLowSurrogate(): Boolean \(=\) this in
Char.MIN_LOW_SURROGATE..Char.MAX_LOW_SURROGATE\n\n/**\n * Returns the Unicode general category of this character. \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash / 1.5 \backslash ")\) nnpublic actual val Char.category: CharCategory \(\backslash \mathrm{n}\) get ()\(=\) CharCategory.valueOf(getCategoryValue()) \n\n/**\n * Returns `true` if this character (Unicode code point) is defined in Unicode. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be defined in Unicode if its [category] is not
[CharCategory.UNASSIGNED].\n */n@SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \npublic actual fun Char.isDefined () : Boolean \(\{\backslash \mathrm{n} \quad\) if (this < 'llu0080') \{\n return true\n \(\} \backslash n \quad\) return getCategoryValue() !=
CharCategory.UNASSIGNED.value \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is a letter. \(\backslash n *\) \(\backslash n *\) A character is considered to be a letter if its [category] is [CharCategory.UPPERCASE_LETTER], n *
[CharCategory.LOWERCASE_LETTER], [CharCategory.TITLECASE_LETTER],
[CharCategory.MODIFIER_LETTER], or [CharCategory.OTHER_LETTER].\n *\n * @ sample samples.text.Chars.isLetter\n * \(\backslash n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash\) npublic actual fun Char.isLetter(): Boolean \(\{\backslash n \quad\) if (this in 'a'...'z' || this in 'A'..'Z') \{\n return trueln \(\} \backslash n \quad\) if (this < '\lu0080') \{ \(\backslash n \quad\) return falseln \(\} \backslash n \quad\) return isLetterImpl()\n\}\n\n/**\n * Returns `true` if this character is a letter or digit.\n *\n * @ see isLetterln * @ see isDigitln *\n * @sample samples.text.Chars.isLetterOrDigit\n */n@SinceKotlin(\"1.5\")\npublic actual fun Char.isLetterOrDigit(): Boolean \{\n if (this in 'a'..'z' || this in 'A'..'Z' || this in '0'..'9') \(\{\backslash n \quad\) return true \(\backslash n \quad\} \backslash n \quad\) if (this < ' \(\left.\backslash \backslash u 0080^{\prime}\right)\{\backslash n \quad\) return falseln \(\} \backslash n \backslash n \quad\) return isDigitImpl ()\(\|\) isLetterImpl ()\(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this character is a digit. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be a digit if its [category] is
[CharCategory.DECIMAL_DIGIT_NUMBER].\n *\n * @ sample samples.text.Chars.isDigit\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \npublic actual fun Char.isDigit(): Boolean \(\{\backslash n \quad\) if (this in '0'..'9') \{\n return trueln \(\} \backslash n \quad\) if (this < ' \(\backslash \backslash u 0080\) ') \(\{\backslash n \quad\) return falseln \(\} \backslash n \quad\) return isDigitImpl ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is upper case. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be an upper case character if its [category] is [CharCategory.UPPERCASE_LETTER], n * or it has contributory property Other_Uppercase as defined by the

 false\n \(\quad \backslash \backslash n \quad\) return isUpperCaseImpl ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is lower case. \(\backslash n * \backslash n * A\) character is considered to be a lower case character if its [category] is [CharCategory.LOWERCASE_LETTER], \n * or it has contributory property Other_Lowercase as defined by the Unicode Standard.\n *\n * @ sample samples.text.Chars.isLowerCase\n */n@SinceKotlin(\"1.5\")\npublic actual fun Char.isLowerCase(): Boolean \(\{\backslash n\) if (this in 'a'..'z') \{\n return true\n \(\} \backslash n \quad\) if (this < '\lu0080') \(\{\backslash n \quad\) return falseln \(\} \backslash n \quad\) return isLowerCaseImpl ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if this character is a title case letter. \(\mathrm{In} * \backslash \mathrm{n} *\) A character is considered to be a title case letter if its [category] is [CharCategory.TITLECASE_LETTER].\n * n * @ sample samples.text.Chars.isTitleCase\n * \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ")\) npublic actual fun Char.isTitleCase(): Boolean \(\{\backslash n \quad\) if (this < '\lu0080') \(\{\backslash n \quad\) return falseln \(\} \backslash n \quad\) return getCategoryValue ()\(==\)
CharCategory.TITLECASE_LETTER.value \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is an ISO control character. \(\ln\) * \(\backslash \mathrm{n}\) * A character is considered to be an ISO control character if its [category] is
[CharCategory.CONTROL], \(\backslash n\) * meaning the Char is in the range ` \({ }^{\prime} \backslash u 0000\) '.. '\lu0001F" or in the range
 fun Char.isISOControl(): Boolean \(\left\{\backslash n \quad\right.\) return this <= ' \(\backslash \backslash u 001 F^{\prime}| |\) this in ' \(\left.\backslash \backslash u 007 F^{\prime} . .{ }^{\prime} \backslash \backslash u 009 F^{\prime} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Determines whether a character is whitespace according to the Unicode standard.In * Returns `true` if the character is whitespace. ln * n * @sample samples.text.Chars.isWhitespaceln */npublic actual fun Char.isWhitespace(): Boolean = isWhitespaceImpl()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\ n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n i m p o r t ~ k o t l i n . j s . R e g E x p \backslash n \backslash n / * * \backslash n ~ * ~ C o n v e r t s ~ t h e ~ c h a r a c t e r s ~\) in the specified array to a string. \(\backslash n\) */nn@SinceKotlin( \(\backslash\) " \(1.2 \backslash ") \backslash n @\) Deprecated( \(\backslash\) "Use CharArray.concatToString() instead\", ReplaceWith(\"chars.concatToString()\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash ")\) nnpublic actual fun String(chars: CharArray): String \{ \(\backslash \mathrm{n}\) var result \(=\backslash " \ " \backslash n\) for (char in chars) \(\{\backslash \mathrm{n}\) result \(+=\) char \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts the characters from a portion of the specified array to a string. In * n * @ throws IndexOutOfBoundsException if either [offset] or [length] are less than zeroln * or `offset +

CharArray.concatToString(startIndex, endIndex) instead\", ReplaceWith(\"chars.concatToString(offset, offset + length) \"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ S t r i n g(c h a r s: ~\) CharArray, offset: Int, length: Int): String \(\{\backslash n \quad\) if (offset < \(0 \|\) length < \(0 \|\) chars.size - offset < length) \(\ln\) throw IndexOutOfBoundsException(\"size: \$\{chars.size\}; offset: \$offset; length: \$length\")\n var result = \"\"\n for (index in offset until offset + length) \(\{\backslash n \quad\) result \(+=\) chars \([i n d e x] \backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Concatenates characters in this [CharArray] into a String. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun
CharArray.concatToString (): String \(\{\backslash n \quad\) var result \(=\backslash " \backslash " \ n \quad\) for (char in this) \(\{\backslash n \quad\) result \(+=\) charln \(\} \backslash n\) return resulthn\}\n\n/**\n* Concatenates characters in this [CharArray] or its subrange into a String. n * \(\backslash \mathrm{n} *\) @ param startIndex the beginning (inclusive) of the subrange of characters, 0 by default.\n * @param endIndex the end (exclusive) of the subrange of characters, size of this array by default. \(\ln * \backslash \mathrm{n} * @\) throws
IndexOutOfBoundsException if [startIndex] is less than zero or [endIndex] is greater than the size of this array.\n * @ throws IllegalArgumentException if [startIndex] is greater than [endIndex].\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"ACTUAL_FUNCTI ON_WITH_DEFAULT_ARGUMENTS \(\backslash^{\prime \prime}\) ) nnpublic actual fun CharArray.concatToString(startIndex: Int = 0, endIndex: Int = this.size): String \{\n AbstractList.checkBoundsIndexes(startIndex, endIndex, this.size) \(\backslash \mathrm{n}\) var
result \(=\backslash " \backslash " \backslash n \quad\) for (index in startIndex until endIndex) \(\{\backslash n \quad\) result \(+=\) this \([\) index \(] \backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [CharArray] containing characters of this string. ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun

String.toCharArray(): CharArray \(\{\backslash \mathrm{n}\) return CharArray(length) \{ get(it) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [CharArray] containing characters of this string or its substring. In *\n * @ param startIndex the beginning (inclusive) of the substring, 0 by default.\n * @param endIndex the end (exclusive) of the substring, length of this string by default.\n *In * @throws IndexOutOfBoundsException if [startIndex] is less than zero or [endIndex] is greater than the length of this string.\n * @throws IllegalArgumentException if [startIndex] is greater than [endIndex].\n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"ACTUAL_FUNCTI ON_WITH_DEFAULT_ARGUMENTS \({ }^{\prime \prime}\) ) nnpublic actual fun String.toCharArray(startIndex: Int = 0, endIndex: Int \(=\) this.length): CharArray \(\{\backslash \mathrm{n}\) AbstractList.checkBoundsIndexes(startIndex, endIndex, length) n return CharArray (endIndex - startIndex) \(\{\) get(startIndex +it ) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Decodes a string from the bytes in UTF-8
 */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun
ByteArray.decodeToString(): String \(\{\backslash n \quad\) return decodeUtf8(this, 0 , size, false) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Decodes a string from the bytes in UTF-8 encoding in this array or its subrange.\n * n * @ param startIndex the beginning (inclusive) of the subrange to decode, 0 by default. In * @param endIndex the end (exclusive) of the subrange to decode, size of this array by default. n * @param throwOnInvalidSequence specifies whether to throw an exception on malformed byte sequence or replace it by the replacement char `\luFFFD`. In *\n * @throws IndexOutOfBoundsException if [startIndex] is less than zero or [endIndex] is greater than the size of this array.\n \(*\) @ throws
IllegalArgumentException if [startIndex] is greater than [endIndex].\n * @throws CharacterCodingException if the byte array contains malformed UTF-8 byte sequence and [throwOnInvalidSequence] is true. \n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"ACTUAL_FUNCTI ON_WITH_DEFAULT_ARGUMENTS \(\backslash^{\prime \prime}\) ) \npublic actual fun ByteArray.decodeToString( ( \(n\) startIndex: Int = 0, \n endIndex: Int = this.size, \(\ln\) throwOnInvalidSequence: Boolean = false\n): String \(\{\backslash n\)
AbstractList.checkBoundsIndexes(startIndex, endIndex, this.size) \(\backslash n\) return decodeUtf8(this, startIndex, endIndex, throwOnInvalidSequence) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Encodes this string to an array of bytes in UTF-8 encoding. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Any malformed char sequence is replaced by the replacement byte sequence. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun
String.encodeToByteArray (): ByteArray \(\{\backslash \mathrm{n}\) return encodeUtf8(this, 0 , length, false) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Encodes this string or its substring to an array of bytes in UTF-8 encoding.\n * n * @ param startIndex the beginning (inclusive) of the substring to encode, 0 by default. ln * @ param endIndex the end (exclusive) of the substring to encode, length of this string by default. \(\backslash \mathrm{n}\) * @ param throwOnInvalidSequence specifies whether to throw an exception on malformed char sequence or replace. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [startIndex] is less than zero or [endIndex] is greater than the length of this string.In * @ throws IllegalArgumentException if [startIndex] is greater than [endIndex].\n * @throws CharacterCodingException if this string contains malformed char sequence and [throwOnInvalidSequence] is true. \n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"ACTUAL_FUNCTI ON_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun String.encodeToByteArray(ln startIndex: Int = 0, \n endIndex: Int = this.length, In throwOnInvalidSequence: Boolean \(=\) falseln): ByteArray \(\{\backslash n\) AbstractList.checkBoundsIndexes(startIndex, endIndex, length)\n return encodeUtf8(this, startIndex, endIndex, throwOnInvalidSequence) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a copy of this string converted to upper case using the rules of the default locale. \(\backslash n * / n @\) Deprecated( \(\backslash\) "Use uppercase() instead. \(\\) ",
ReplaceWith(\"uppercase()\"))\n@DeprecatedSinceKotlin(warningSince =
\(\backslash " 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun String.toUpperCase(): String = asDynamic().toUpperCase( \() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a copy of this string converted to upper case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This function supports one-to-many and many-to-one character mapping, ln * thus the length of the returned string can be different from the length of the original string.\n *\n * @ sample
samples.text.Strings.uppercaseไn
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c actual inline fun String.uppercase(): String \(=\) asDynamic().toUpperCase() \(\ln \backslash n / * * \backslash n *\) Returns a copy of this string converted to lower case using the rules of the default locale. In * \(\wedge n @\) Deprecated \((\backslash\) "Use lowercase () instead. \(\\) ", ReplaceWith(\"lowercase()\"))\n@DeprecatedSinceKotlin(warningSince =
\(\backslash " 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun String.toLowerCase(): String =
asDynamic().toLowerCase() \(\backslash n \backslash n / * * \backslash n *\) Returns a copy of this string converted to lower case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This function supports one-to-many and many-to-one character mapping, \(\backslash \mathrm{n} *\) thus the length of the returned string can be different from the length of the original string. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.lowercaseln
* \(\wedge n @\) SinceKotlin(\" \(1.5 \backslash ")\) n@ WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly \(\backslash\) npubli c actual inline fun String.lowercase(): String = asDynamic().toLowerCase()\n\n@kotlin.internal.InlineOnlylninternal actual inline fun String.nativeIndexOf(str: String, fromIndex: Int): Int = asDynamic().indexOf(str, fromIndex)\n\n@kotlin.internal.InlineOnly\ninternal actual inline fun String.nativeLastIndexOf(str: String, fromIndex: Int): Int = asDynamic().lastIndexOf(str, fromIndex)\n\n@kotlin.internal.InlineOnly\ninternal inline fun String.nativeStartsWith(s: String, position: Int): Boolean = asDynamic().startsWith(s, position)\n\n@kotlin.internal.InlineOnly\ninternal inline fun String.nativeEndsWith(s: String): Boolean = asDynamic().endsWith(s)\n\n@kotlin.internal.InlineOnly\npublic actual inline fun String.substring(startIndex: Int): String \(=\) asDynamic () .substring (startIndex) \(\backslash n \backslash n @\) kotlin.internal.InlineOnly 1 npublic actual inline fun String.substring(startIndex: Int, endIndex: Int): String = asDynamic().substring(startIndex, endIndex) \(\backslash n \backslash n @\) Deprecated( \(\backslash\) "Use String.plus() instead\", ReplaceWith( \(\backslash\) "this + str\"))\n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@ kotlin.internal.InlineOnly\npublic inline fun String.concat(str: String): String = asDynamic().concat(str)\n\n@Deprecated(\"Use Regex.findAll() instead or invoke matches() on String dynamically:
this.asDynamic().match(regex)\")\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.6 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun String.match(regex: String): Array<String>? =
 effective trimLeading and trimTrailing\n\n@kotlin.internal.InlineOnly\ninternal inline fun String.nativeReplace(pattern: RegExp, replacement: String): String = asDynamic().replace(pattern, replacement) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Compares two strings lexicographically, optionally ignoring case differences. \(\mathrm{ln} * \backslash \mathrm{n}\) * If [ignoreCase] is true, the result of `Char.uppercaseChar().lowercaseChar()` on each character is compared.\n * \(\ n @\) SinceKotlin(\"1.2\")\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) ") \npublic actual fun String.compareTo(other: String, ignoreCase: Boolean \(=\) false ) Int \(\{\backslash \mathrm{ln}\) if (ignoreCase) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{n} 1=\) this.length \(\quad\) val \(n 2=\) other.length \(\backslash n \quad\) val \(\min =\operatorname{minOf}(n 1, n 2) \backslash n \quad\) if \((\min ==0)\) return \(n 1-n 2 \backslash n \quad\) for (index in 0 until min) \(\{\backslash n \quad\) var thisChar \(=\) this \([\) index \(] \backslash n \quad\) var otherChar \(=\) other \([\) index \(] \backslash n \backslash n \quad\) if (thisChar != otherChar) \{\n otherChar.uppercaseChar()\n\n thisChar.lowercaseChar()\n
thisChar \(=\) thisChar.uppercaseChar() \(\backslash \mathrm{n} \quad\) otherChar \(=\) if (thisChar != otherChar) \(\{\) n thisChar = otherChar \(=\) otherChar.lowercaseChar() \(\backslash n \backslash n \quad\) if (thisChar != otherChar) \(\{\backslash \mathrm{n} \quad\) return thisChar.compareTo(otherChar) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) \(\} \backslash n \quad\) return \(n 1-n 2 \backslash n \quad\}\) else \(\{\backslash n \quad\) return compareTo(other) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true \({ }^{\text {© }}\) if the contents of this char sequence are equal to the contents of the specified [other], n * i.e. both char sequences contain the same number of the same characters in the same order. \(\mathrm{ln} *\) *n * @ sample samples.text.Strings.contentEqualsln * \(\wedge n @\) SinceKotlin(\"1.5\")\npublic actual infix fun CharSequence?.contentEquals(other: CharSequence?): Boolean = contentEqualsImpl(other) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the contents of this char sequence are equal to the contents of the specified [other], optionally ignoring case difference. ln *\n * @ param ignoreCase `true` to ignore character case when comparing contents. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.contentEquals \(\backslash n * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.5 \backslash ") \backslash n p u b l i c\) actual fun CharSequence?.contentEquals(other: CharSequence?, ignoreCase: Boolean): Boolean \(\{\backslash n\) return if (ignoreCase) \(\backslash \mathrm{n}\) this.contentEqualsIgnoreCaseImpl(other)\n elseln
 \(\{\mathrm{a}, \mathrm{b}\)-> a.compareTo(b, ignoreCase = true) \}\n\n@SinceKotlin(\"1.2\")\npublic actual val String.Companion.CASE_INSENSITIVE_ORDER: Comparator \(<\) String \(>\backslash\) get ()\(=\)
STRING_CASE_INSENSITIVE_ORDER\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming
Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"CharsKtl")\n\npackage kotlin.text\n\n/**\n
* Returns the numeric value of the decimal digit that this Char represents. In * Throws an exception if this Char is not a valid decimal digit.\n *\n * A Char is considered to represent a decimal digit if [isDigit] is true for the Char.\n
* In this case, the Unicode decimal digit value of the character is returned. \(\backslash \mathrm{n} * \mathrm{n}\) * @sample
samples.text.Chars.digitToIntln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun Char.digitToInt(): Int \{ n return digitOf(this, 10).also \(\{\backslash \mathrm{n} \quad\) if (it < 0) throw IllegalArgumentException( \(\backslash\) "Char \$this is not a decimal digit \(\\) " \() \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the numeric value of the digit that this Char represents in the specified [radix]. nn * Throws an exception if the [radix] is not in the range \({ }^{`} 2 . .36\) or if this Char is not a valid digit in the specified [radix]. \(\mathrm{In} * \backslash \mathrm{n}\) * A Char is considered to represent a digit in the specified [radix] if at least one of the following is true: ln * - [isDigit] is `true` for the Char and the Unicode decimal digit value of the character is less than the specified [radix]. In this case the decimal digit value is returned.ln * - The Char is one of the uppercase Latin letters ' A ' through ' Z ' and its [code] is less than `radix + ' A '.code -10 '. In this case, `this.code - ' A '.code +10 ' is returned. ln * - The Char is one of the lowercase Latin letters 'a' through 'z' and its [code] is less than `radix + 'a'.code - 10`. In this case, 'this.code - 'a'.code +10 ' is returned. \(\ n *\) - The Char is one of the fullwidth Latin capital letters '\luFF21' through ' \(\\) luFF3A' and its [code] is less than \({ }^{`}\) radix \(+0 \mathrm{xFF} 21-10 `\). In this case, 'this.code \(-0 \mathrm{xFF} 21+10{ }^{`}\) is returned. \(\ \mathrm{n}\) * - The Char is one of the fullwidth Latin small letters '\luFF41' through '\luFF5A' and its [code] is less
 samples.text.Chars.digitToInt\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun Char.digitToInt(radix: Int): Int \(\{\backslash \mathrm{n}\) return digitToIntOrNull(radix) ?: throw IllegalArgumentException(\"Char \$this is not a digit in the given radix \(=\$\) radix \(\backslash\) " \() \backslash n\} \backslash n \backslash n / * * \backslash n * \backslash n *\) Returns the numeric value of the decimal digit that this Char represents, or `null` if this Char is not a valid decimal digit. \(\ \mathrm{n} * \backslash \mathrm{n} *\) A Char is considered to represent a decimal digit if [isDigit] is true for the Char.\n * In this case, the Unicode decimal digit value of the character is returned.\n *\n * @ sample samples.text.Chars.digitToIntOrNull\n
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

Char.digitToIntOrNull(): Int? \{\n return digitOf(this, 10).takeIf \(\{\) it \(>=0\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the numeric value of the digit that this Char represents in the specified [radix], or `null' if this Char is not a valid digit in the specified [radix]. nn * Throws an exception if the [radix] is not in the range ` \(2 . .36^{\circ} . \mathrm{n} * / \mathrm{n} *\) A Char is considered to represent a digit in the specified [radix] if at least one of the following is true:\n * - [isDigit] is `true` for the Char and the Unicode decimal digit value of the character is less than the specified [radix]. In this case the decimal digit value is returned. \(\ n\) * - The Char is one of the uppercase Latin letters 'A' through ' Z ' and its [code] is less than 'radix + 'A'.code - 10'. In this case, 'this.code - 'A'.code +10 ' is returned. \(\ \mathrm{n}\) * - The Char is one of the lowercase Latin letters 'a' through 'z' and its [code] is less than `radix + 'a'.code - 10`. In this case, `this.code - 'a'.code +10 ' is returned. In * - The Char is one of the fullwidth Latin capital letters '\} \backslash u F F 2 1 \text { ' through '\luFF3A' and its [code] is less } than `radix \(+0 x F F 21-10 `\). In this case, `this.code \(-0 x F F 21+10 `\) is returned. In * - The Char is one of the fullwidth Latin small letters '\luFF41' through '\luFF5A' and its [code] is less than `radix + 0xFF41-10'. In this case, this.code - 0xFF41 + 10` is returned.\n *\n * @ sample samples.text.Chars.digitToIntOrNull\n *^n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun Char.digitToIntOrNull(radix: Int): Int? \{ \(\backslash n \quad\) checkRadix (radix) \(\backslash n \quad\) return digitOf(this, radix).takeIf \(\{\) it \(>=0\) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the Char that represents this decimal digit. \(\backslash n *\) Throws an exception if this value is not in the

@ sample samples.text.Chars.digitToCharln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun Int.digitToChar(): Char \(\{\backslash n \quad\) if (this in \(0 . .9\) ) \(\{\backslash n \quad\) return ' 0 ' + this \(\backslash n \quad\} \backslash n \quad\) throw IllegalArgumentException \((\backslash\) "Int \(\$\) this is not a decimal digit \(\backslash ") \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the Char that represents this numeric digit value in the specified [radix]. \(\mathrm{nn} *\) Throws an exception if the [radix] is not in the range \({ }^{`} 2 . .36\) or if this value is not in the range ` 0 until radix`. \(\mathrm{In} *\) \({ }^{\circ}\) n \(*\) If this value is less than \({ }^{`} 10\) ', the decimal digit Char with code \({ }^{`} 0\) '.code + this` is returned. \(\ n\) * Otherwise, the uppercase Latin letter with code `'A'.code + this - 10 ' is returned. \(\ n *\) n \(*\) @ sample samples.text.Chars.digitToCharln * \(\wedge n @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun Int.digitToChar(radix: Int): Char \{\n if (radix !in 2..36) \{ \(\backslash \mathrm{n}\) throw IllegalArgumentException( \(\backslash\) "Invalid radix: \$radix. Valid radix values are in range \(\left.\left.2 . .36 \backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash n \quad\) if (this \(<0 \|\) this \(>=\) radix) \(\{\backslash n \quad\) throw IllegalArgumentException( \(\backslash\) "Digit \$this does not represent a valid digit in radix \(\$\) radix \(\backslash^{\prime \prime}\) ) \(\left.\backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \quad\) return if (this < 10) \{ \(\backslash \mathrm{n} \quad\) '0' + this \(\left.\backslash \mathrm{n} \quad\right\}\) else \(\{\backslash \mathrm{n}\)
'A' + this - \(10 \backslash \mathrm{n} \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts this character to lower case using Unicode mapping rules of the invariant locale.\n */n@ Deprecated(\"Use lowercaseChar() instead. \(\mathrm{l}^{\prime \prime}\),
ReplaceWith \((\backslash\) "lowercaseChar() \()\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic expect fun Char.toLowerCase(): Char \(\backslash n \backslash n / * * \backslash n *\) Converts this character to lower case using Unicode mapping rules of the invariant locale. \n * n * This function performs one-to-one character mapping. ln * To support one-to-many character mapping use the [lowercase] function. In * If this character has no mapping equivalent, the character itself is returned. \(\backslash \mathrm{n} * \ln\) * @ sample samples.text.Chars.lowercaseln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun Char.lowercaseChar(): Char\n\n/**\n * Converts this character to lower case using Unicode mapping rules of the invariant locale. \(\mathrm{n} * \backslash \mathrm{n} *\) This function supports one-to-many character mapping, thus the length of the returned string can be greater than one. ln * For example, ` '\lu0130'.lowercase() returns `\"\lu0069 ` \(\ \backslash u 0130\) " is the LATIN CAPITAL LETTER I WITH DOT ABOVE character (`ufffdlufffd`). In * If this character has no lower case mapping, the result of `toString()` of this char is returned.\n *\n * @ sample samples.text.Chars.lowercaseln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic expect fun Char.lowercase(): String \(\backslash n \backslash n / * * \backslash n *\) Converts this character to upper case using Unicode mapping rules of the invariant locale.\n */nn@Deprecated(\"Use uppercaseChar() instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash\) "uppercaseChar ()\(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~\) Char.toUpperCase(): Char\n\n/**\n* Converts this character to upper case using Unicode mapping rules of the invariant locale. \n * \(\ln\) * This function performs one-to-one character mapping. In * To support one-to-many character mapping use the [uppercase] function.\n * If this character has no mapping equivalent, the character itself is returned. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.text.Chars.uppercase\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \({ }^{\prime}\) npublic expect fun Char.uppercaseChar(): Char\n\n/**\n * Converts this character to upper case using Unicode mapping rules of the invariant locale. \(\ \mathrm{n} * \backslash \mathrm{n} *\) This function supports one-to-many character mapping, thus the length of the returned string can be greater than one. \(\ n *\) For example, `'luFB00'.uppercase() returns `\"\lu0046\lu0046\"`, In * where " \(\ \backslash u F B 00 "\) is the LATIN SMALL LIGATURE FF character (`lufffdlufffdlufffd`). In * If this character has no upper case mapping, the result of `toString()` of this char is returned. \(\backslash n *\) \({ }^{\prime}\) * @ sample samples.text.Chars.uppercaseln * \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \(\ln\) npublic expect fun Char.uppercase(): String \(\backslash n \backslash n / * * \backslash n *\) Converts this character to title case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This function performs one-to-one character mapping. \(\mathrm{In} *\) To support one-to-many character mapping use the [titlecase] function. In * If this character has no mapping equivalent, the result of calling [uppercaseChar] is returned. \(\backslash \mathrm{n}\) *\n * @sample samples.text.Chars.titlecaseln */nn@SinceKotlin ( \(\backslash 11.5 \backslash ") \backslash\) npublic expect fun Char.titlecaseChar(): Char\n\n/**\n* Converts this character to title case using Unicode mapping rules of the invariant locale. \n * \(\ln *\) This function supports one-to-many character mapping, thus the length of the returned string can be greater than one. ln * For example, ‘`luFB00'.titlecase() \({ }^{\prime}\) returns ` \(\backslash " \ \backslash u 0046 \backslash \backslash u 0066 \backslash "\), , \(n\) * where ' \(\ 1 / u F B 00\) " is the LATIN SMALL LIGATURE FF character (`lufffdlufffdlufffd'). In * If this character has no title
case mapping, the result of [uppercase] is returned instead.\n *\n * @ sample samples.text.Chars.titlecaseln * \(\ n @\) SinceKotlin(\"1.5\")\npublic fun Char.titlecase(): String = titlecaseImpl()\n\n/**\n * Concatenates this Char
 Char.plus(other: String): String \(=\) this.toString ()\(+\) other \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is equal to the [other] character, optionally ignoring character case. \(\ln * \backslash n *\) Two characters are considered equal ignoring case if ‘Char.uppercaseChar().lowercaseChar()` on each character produces the same result.\n *\n * @ param ignoreCase ‘true` to ignore character case when comparing characters. By default \({ }^{\text {false`. } \ln * ~ @ ~ s a m p l e ~}\) samples.text.Chars.equals \(\backslash \mathrm{n} *\) nnpublic fun Char.equals(other: Char, ignoreCase: Boolean \(=\) false): Boolean \(\{\backslash \mathrm{n}\) if (this \(==\) other) return trueln \(\quad\) if (!ignoreCase) return false\n\n \(\quad\) val thisUpper \(=\) this.uppercaseChar() \(\backslash n \quad\) val otherUpper \(=\) other.uppercaseChar()\n\n return thisUpper \(==\) otherUpper \(\|\) thisUpper.lowercaseChar() \(==\) otherUpper.lowercaseChar() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is a Unicode surrogate code unit. \(\backslash n\) */nnpublic fun Char.isSurrogate(): Boolean = this in Char.MIN_SURROGATE..Char.MAX_SURROGATE\n\n/**\n * Returns the Unicode general category of this character.\n */n@SinceKotlin(\"1.5\")\npublic expect val Char.category: CharCategory \(\backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this character (Unicode code point) is defined in Unicode. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be defined in Unicode if its [category] is not [CharCategory.UNASSIGNED].\n */n@SinceKotlin(\"1.5\")\npublic expect fun Char.isDefined(): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if this character is a letter. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be a letter if its [category] is [CharCategory.UPPERCASE_LETTER], \n * [CharCategory.LOWERCASE_LETTER], [CharCategory.TITLECASE_LETTER], [CharCategory.MODIFIER_LETTER], or [CharCategory.OTHER_LETTER].In *\n * @ sample samples.text.Chars.isLetter\n * \(/ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \npublic expect fun Char.isLetter(): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true }}\) if this character is a letter or digit. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) see isLetter\n * @ see isDigitln *\n * @ sample samples.text.Chars.isLetterOrDigitln */n@SinceKotlin(\"1.5\")\npublic expect fun Char.isLetterOrDigit(): Boolean\n\n/**\n * Returns `true` if this character is a digit. \(\backslash n\) * \(\backslash n *\) A character is considered to be a digit if its [category] is
[CharCategory.DECIMAL_DIGIT_NUMBER].\n *\n * @ sample samples.text.Chars.isDigitln * \(\wedge n @\) SinceKotlin(\"1.5\")\npublic expect fun Char.isDigit(): Boolean\n\n/**\n * Returns `true` if this character is upper case. \(\ln * \backslash \mathrm{n} *\) A character is considered to be an upper case character if its [category] is [CharCategory.UPPERCASE_LETTER],\n * or it has contributory property Other_Uppercase as defined by the Unicode Standard.\n *\n * @sample samples.text.Chars.isUpperCaseln */n@SinceKotlin(\"1.5\")\npublic expect fun Char.isUpperCase(): Boolean\n\n/**|n * Returns `true` if this character is lower case. \(\mathrm{ln} * \backslash \mathrm{n}\) * A character is considered to be a lower case character if its [category] is [CharCategory.LOWERCASE_LETTER],\n * or it has contributory property Other_Lowercase as defined by the Unicode Standard.\n * n * @ sample samples.text.Chars.isLowerCaseln * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ")\npublic expect fun Char.isLowerCase(): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if this character is a title case letter. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) A character is considered to be a title case letter if its [category] is [CharCategory.TITLECASE_LETTER].In *\n * @ sample samples.text.Chars.isTitleCaseln * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \npublic expect fun Char.isTitleCase(): Boolean \(\backslash n \backslash n / * * \backslash n\) * Returns `true` if this character is an ISO control character. n * \(\backslash \mathrm{n} *\) A character is considered to be an ISO control character if its [category] is [CharCategory.CONTROL], In * meaning the Char is in the range `'\} \backslash u 0 0 0 0 \text { '..'\lu001F" } or in the range \({ }^{`} \backslash \backslash u 007 \mathrm{~F}^{\prime} . .{ }^{\prime} \backslash \mathrm{lu} 009 \mathrm{~F}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.text.Chars.isISOControl\n
* \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ") \backslash\) npublic expect fun Char.isISOControl (): Boolean \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Determines whether a character is whitespace according to the Unicode standard.\n * Returns `true` if the character is whitespace. ln *\n * @ sample samples.text.Chars.isWhitespaceln */npublic expect fun Char.isWhitespace(): Boolean\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nnnnpackage kotlin \(\backslash n \backslash n \backslash n / * * \backslash n *\) Creates a Char with the specified [code], or throws an exception if the [code] is out of `Char.MIN_VALUE.code..Char.MAX_VALUE.code`. In *\n * If the program that calls this function is written in a way that only valid [code] is passed as the argument, \(\mathrm{ln} *\) using the overload that takes a [UShort] argument is preferable (Char(intValue.toUShort())`).\n * That overload doesn't check validity of the argument, and may
improve program performance when the function is called routinely inside a loop. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @sample samples.text.Chars.charFromCodeln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Char(code: Int): Char \{ n (if (code < Char.MIN_VALUE.code \| code > Char.MAX_VALUE.code) \(\{\backslash \mathrm{n}\) throw IllegalArgumentException(\"Invalid Char code: \$code\")\n \(\quad\} \backslash n \quad\) return code.toChar() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Creates a Char with the specified [code].\n *\n * @ sample samples.text.Chars.charFromCodeln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"NO_ACTUAL_FOR _EXPECT \(\backslash\) ") \npublic expect fun Char(code: UShort): Char \(\backslash n \backslash n / * * \backslash n *\) Returns the code of this Char. \(\backslash n * \backslash n *\) Code of a Char is the value it was constructed with, and the UTF-16 code unit corresponding to this Char.\n *\n * @ sample samples.text.Chars.codeln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\n@Su ppress( \((\) "DEPRECATION \(\backslash ")\) nnpublic inline val Char.code: Int get ()\(=\) this.toInt() \(\backslash n ", " / * \backslash \mathrm{n}\) * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 kotlin.sequences \(\backslash n \backslash n / \wedge n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\mathrm{n} / / \mathrm{See}\) : https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\nimport kotlin.random.*\n\n/**\n * Returns `true` if [element] is found in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * /\) npublic operator fun <@kotlin.internal.OnlyInputTypes T>Sequence<T>.contains(element: T): Boolean \{ \(\backslash\) n return indexOf(element) \(>=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this sequence. \(\backslash n *\) nn * The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAt\n */npublic fun <T> Sequence<T>.elementAt(index: Int): T \{ n return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"Sequence doesn't contain element at index \$index. \(\mathbf{l}^{\prime \prime}\) ) \(\left.\} \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this sequence. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\ln *\) @sample samples.collections.Collections.Elements.elementAtOrElse\n * \(\wedge\) npublic fun \(\langle\mathrm{T}\rangle\)
Sequence<T>.elementAtOrElse(index: Int, defaultValue: (Int) -> T): T \{ \(\backslash \mathrm{n} \quad\) if (index \(<0\) ) \(\backslash \mathrm{n} \quad\) return defaultValue (index) \n val iterator \(=\) iterator() \(\backslash \mathrm{n}\) var count \(=0 \backslash n \quad\) while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (index \(==\) count++) \n return elementln \(\} \backslash n\) return defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * The operation is _terminal_. n * \(\backslash \mathrm{n}\) * @ sample
samples.collections.Collections.Elements.elementAtOrNull\n */npublic fun <T>
Sequence<T>.elementAtOrNull(index: Int): \(T\) ? \(\{\backslash \mathrm{n} \quad\) if (index < 0 ) n n return null \(\backslash \mathrm{n}\) val iterator \(=\) iterator ()\(\backslash n\) var count \(=0 \backslash n \quad\) while \((\) iterator.hasNext ()\()\{\backslash n \quad\) val element \(=\) iterator.next ()\(\backslash n \quad\) if (index \(==\) count++) \(\backslash n\) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if no such element was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.find \(\backslash \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly n npublic inline fun \(\langle\mathrm{T}\rangle\) Sequence<T>.find(predicate: (T) -> Boolean): T? \(\{\backslash n \quad\) return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. \(\backslash n * \backslash n *\) The operation is _terminal_. \(\mathrm{n} * \ln * @\) sample samples.collections.Collections.Elements.find \(\backslash n\) * \(\wedge n @\) kotlin.internal.InlineOnly \(\backslash\) npublic inline fun <T> Sequence<T>.findLast(predicate: (T) -> Boolean): T? \{ \(\backslash n\) return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element. \(\backslash n *\) @ throws [NoSuchElementException] if the

 return iterator.next ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate].\n * @ throws [NoSuchElementException] if no such element is found. \(\ n *\) \n * The operation is _terminal_. In */nnpublic inline fun < T\(\rangle\) Sequence< T 〉.first(predicate: ( T ) -> Boolean): T \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element \(\backslash n\) throw NoSuchElementException( \(\backslash\) "Sequence contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash n \backslash n / * * \backslash n\)
* Returns the first non-null value produced by [transform] function being applied to elements of this sequence in iteration order, \(\backslash \mathrm{n} *\) or throws [NoSuchElementException] if no non-null value was produced. \(\ n * \backslash n *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.firstNotNullOfln * \(\wedge n @\) SinceKotlin (\" \(1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~<T, ~ R ~: ~ A n y>~\)

Sequence<T>.firstNotNullOf(transform: (T) -> R?): R \{ \(\mathrm{n} \quad\) return firstNotNullOfOrNull(transform) ?: throw NoSuchElementException(\"No element of the sequence was transformed to a non-null value.\")\n\}\n\n/**\n** Returns the first non-null value produced by [transform] function being applied to elements of this sequence in iteration order, \(\backslash n *\) or `null if no non-null value was produced. \(\backslash n * \backslash n *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.firstNotNullOfln * \(\wedge n @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <T, R : Any>

Sequence<T>.firstNotNullOfOrNull(transform: (T) ->R?): R? \{\n for (element in this) \{ \(\backslash \mathrm{n}\) val result \(=\) transform(element) \(\backslash n \quad\) if (result ! = null) \(\{\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null` if the sequence is empty.\n *\n * The operation is _terminal_. In */npublic fun \(<T>\) Sequence<T>.firstOrNull(): T? \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \n if \((!i t e r a t o r . h a s N e x t())\) \n return null\n return iterator.next ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. \(\backslash n * \ln *\) The operation is _terminal_. In * nnpublic inline fun \(\langle T\rangle\) Sequence \(<T\rangle\).firstOrNull(predicate: (T) -> Boolean): T? \{ ln for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the sequence does not contain element. \(\backslash n * \backslash n *\) The operation is _terminal_. In */nnpublic fun < @ kotlin.internal.OnlyInputTypes T>Sequence<T>.indexOf(element: T): Int \{ index \(=0 \backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) checkIndexOverflow(index) \(\backslash \mathrm{n} \quad\) if (element \(==\) item \() \backslash \mathrm{n} \quad\) return index \(\backslash n \quad\) index \(++\backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the sequence does not contain such element. \(\ n *\) \(/ n *\) The operation is _terminal_. n \(* /\) npublic inline fun <T>Sequence<T>.indexOfFirst(predicate: (T) -> Boolean): Int \(\{\backslash \mathrm{n}\) var index \(=0 \backslash \mathrm{n}\) for (item in this) \(\{\backslash n \quad\) checkIndexOverflow(index) \(\backslash n \quad\) if (predicate(item) \() \backslash n \quad\) return index \(\quad\) index \(++\backslash n \quad\} \backslash n\) return \(1 \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the sequence does not contain such element. \(\backslash n * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * /\) nnpublic inline fun \(\langle\mathrm{T}\rangle\)
Sequence<T>.indexOfLast(predicate: (T) -> Boolean): Int \(\{\backslash n \quad\) var lastIndex \(=-1 \backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) checkIndexOverflow(index) \(\backslash n \quad\) if (predicate(item) \() \backslash n \quad\) lastIndex \(=\) index \(\backslash n \quad\) index \(++\backslash n\) \(\} \backslash n \quad\) return lastIndex \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the last element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\operatorname{nn} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the sequence is empty.\n \(* \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Elements.lastln */npublic fun <T>Sequence<T>.last(): T \(\{\backslash \mathrm{n}\) val iterator \(=\) iterator()\n if (!iterator.hasNext()) \n throw NoSuchElementException( \(\left(\right.\) "Sequence is empty. '" \(\left.^{\prime \prime}\right) \backslash\) n \(\quad\) var last \(=\) iterator.next () \n while (iterator.hasNext ()\()\) ln last \(=\) iterator.next ()\(\backslash n \quad\) return last \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate].\n * n * The operation is _terminal_. ln * n * @ throws
NoSuchElementException if no such element is found.\n * \n * @ sample
samples.collections.Collections.Elements.lastln */npublic inline fun <T> Sequence<T>.last(predicate: (T) -> Boolean): \(T\left\{\begin{array}{l}\text { var last: } T ?=\text { null } \backslash n \quad \text { var found }=\text { falseln } \quad \text { for (element in this) }\{\backslash n \quad \text { if (predicate (element)) }\end{array}\right.\) \(\{\) n last = element \(\backslash n \quad\) found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw
NoSuchElementException(\"Sequence contains no element matching the predicate.\")\n @Suppress(\"UNCHECKED_CAST\")\n return last as \(T \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the sequence does not contain element. \(\ n *\) \(\ n *\) The operation is _terminal_. \(\ln * /\) npublic fun <@kotlin.internal.OnlyInputTypes T>Sequence<T>.lastIndexOf(element: T): Int \(\left\{\begin{array}{l}\text { ln } \quad \text { var lastIndex }=-1 \backslash n \quad \text { var }\end{array}\right.\) index \(=0 \backslash \mathrm{n} \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) checkIndexOverflow(index) \(\backslash \mathrm{n} \quad\) if \((\) element \(==\) item \() \backslash \mathrm{n} \quad\) lastIndex \(=\) index \(\backslash n \quad\) index++\n \(\quad \backslash \backslash n \quad\) return lastIndex \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element, or `null if the sequence is empty.\n *\n * The operation is _terminal_.\n * \n * @ sample samples.collections.Collections.Elements.lastln
 return null\n var last \(=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext()) \n last \(=\) iterator.next ()\(\backslash n \quad\) return last \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. \(\ n\)
* \(\ \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln */ npublic inline fun <T> Sequence<T>.lastOrNull(predicate: (T) -> Boolean): T? \{ n var last: T ? = nullln for (element in this) \(\{\backslash n \quad\) if (predicate (element) ) \(\{\backslash n \quad\) last \(=\) element \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return last \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the sequence is empty or has more than one element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. In */nnpublic fun <T> Sequence<T>.single(): T \{ \(\backslash \mathrm{n}\) val iterator \(=\) iterator() \(\backslash \mathrm{n}\) if \((\) !iterator.hasNext( \()\) )\n throw NoSuchElementException(\"Sequence is empty. \(\backslash ") \backslash \mathrm{n}\) val single \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (iterator.hasNext ()\()\) \n throw IllegalArgumentException \((\backslash\) "Sequence has more than one element. \(\\) " \() \backslash \mathrm{n} \quad\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. \(\ln * \backslash n *\) The operation is _terminal_. n */ npublic inline fun <T>Sequence<T>.single(predicate: (T) -> Boolean): T \(\{\backslash n\) var single: \(T\) ? \(=\) null \(\backslash n\) var found \(=\) false \(\backslash n\) for (element in this) \{\n if (predicate(element)) \{\n if (found) throw IllegalArgumentException(\"Sequence contains more than one matching element. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\left.\quad\right\} \backslash n \quad \jmath \backslash n \quad\) if (!found) throw NoSuchElementException(\"Sequence contains no element matching the predicate. \(\^{\prime \prime}\) ) \(\backslash\) n @Suppress(\"UNCHECKED_CAST\")\n return single as T\n\}\n\n/**\n * Returns single element, or `null if the sequence is empty or has more than one element. \(\backslash n * \backslash n *\) The operation is _terminal_. n * . npublic fun \(\langle\mathrm{T}\rangle\) Sequence \(\langle T\rangle\).singleOrNull(): T ? \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext()) n return nullln val single \(=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (iterator.hasNext()) \n return null \(\backslash n \quad\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. In *\n * The operation is _terminal_. \(\mathrm{In} * /\) npublic inline fun \(\langle T\rangle\) Sequence \(\langle T\rangle\).singleOrNull(predicate: (T) -> Boolean): T? \{\n var single: \(T\) ? = null \(\backslash n \quad\) var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) return null \(\backslash n \quad\) single \(=\) elementln \(\quad\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n\) return single \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements except first [n] elements. \(\ n * \backslash n *\) The operation is _intermediate_ and _stateless_. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [ n\(]\) is negative. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.dropln */npublic fun <T>Sequence<T>.drop(n: Int): Sequence<T> \(\left\{\backslash \mathrm{n}\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n}\) return when \(\{\backslash \mathrm{n} \quad \mathrm{n}\) \(==0\)-> this \(\quad\) this is DropTakeSequence \(->\) this.drop( \(n\) ) \n else \(->\) DropSequence (this, \(n\) ) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements except first elements that satisfy the given [predicate]. In * n * The operation is _intermediate_ and _stateless_. ln * \n * @ sample
samples.collections.Collections.Transformations.drop\n */nnpublic fun <T> Sequence<T>.dropWhile(predicate: (T) -> Boolean): Sequence<T> \{\n return DropWhileSequence(this, predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing only elements matching the given [predicate]. \(\ n * \backslash\) n \(*\) The operation is _intermediate_ and _stateless_. ln * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln \(* /\) npublic fun \(<T>\) Sequence \(<T>\).filter (predicate: (T) -> Boolean): Sequence \(\langle T>\{\backslash n \quad\) return FilteringSequence(this, true, predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence containing only elements matching the given [predicate].In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \n * \n * @sample
samples.collections.Collections.Filtering.filterIndexed \(\backslash n * /\) npublic fun \(\langle T\rangle\) Sequence \(\langle T\rangle\).filterIndexed(predicate: (index: Int, T) -> Boolean): Sequence<T> \{\n // TODO: Rewrite with generalized MapFilterIndexingSequenceln return TransformingSequence(FilteringSequence(IndexingSequence(this), true, \{ predicate(it.index, it.value) \}), \{ it.value \(\}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination].\n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\ \mathrm{n} * \ln *\) The operation is _terminal_. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterIndexedToln *^npublic inline fun <T, C : MutableCollection<in T>> Sequence<T>.filterIndexedTo(destination: C, predicate: (index: Int, T) -> Boolean): C \{ n forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash n \quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements that are instances of specified type parameter R. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterIsInstanceln */npublic inline fun <reified R>

Sequence<*>.filterIsInstance(): Sequence<@kotlin.internal.NoInfer R> \{ n
@Suppress(\"UNCHECKED_CAST\")\n return filter \(\{\) it is R\(\}\) as Sequence \(<\mathrm{R}>\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements that are instances of specified type parameter R to the given [destination]. ln * \(\backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIsInstanceToln \(* /\) nnpublic inline fun <reified R, C : MutableCollection<in R>> Sequence<*>.filterIsInstanceTo(destination: C): C \{ ln for (element in this) if (element is R) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements not matching the given [predicate]. \(\ \mathrm{nn} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterln */npublic fun <T> Sequence<T>.filterNot(predicate: (T) -> Boolean): Sequence<T> \(\{\backslash n \quad\) return FilteringSequence(this, false, predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence
 samples.collections.Collections.Filtering.filterNotNullln */npublic fun <T : Any> Sequence<T?>.filterNotNull(): Sequence<T> \(\{\) n \(@\) Suppress(\"UNCHECKED_CAST\")\n return filterNot \(\{\) it \(==\) null \(\}\) as
Sequence \(<\mathrm{T}>\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements that are not \({ }^{\text {null }}\) to the given [destination]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterNotNullTo\n */npublic fun <C :
MutableCollection<in T>, T : Any> Sequence<T? >.filterNotNullTo(destination: C): C \(\{\backslash \mathrm{n}\) for (element in this) if (element != null) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun <T, C : MutableCollection<in T>> Sequence<T>.filterNotTo(destination: C, predicate: (T) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterToln */nnublic inline fun <T, C : MutableCollection<in T>> Sequence<T>.filterTo(destination: C, predicate: (T) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing first [n] elements. \(\backslash n * \operatorname{n}\) * The operation is _intermediate_ and _stateless_. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. n * In * @ sample samples.collections.Collections.Transformations.takeln */npublic fun <T> Sequence<T>.take(n: Int): Sequence<T> \(\left\{\backslash \mathrm{n} \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.l^{\prime \prime}\right\} \backslash \mathrm{n}\) return when \(\{\backslash \mathrm{n} \quad \mathrm{n}\) \(==0\)-> emptySequence()\n this is DropTakeSequence -> this.take(n) \n else -> TakeSequence(this, n) \n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing first elements satisfying the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln */npublic fun <T>Sequence<T>.takeWhile(predicate: (T) -> Boolean): Sequence<T> \{ \(\backslash\) n return TakeWhileSequence(this, predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence that yields elements of this sequence sorted according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\ n\) * \(\backslash n *\) The operation is _intermediate_ and _stateful_. \(\mathrm{In} *\) nnpublic fun <T : Comparable<T>>Sequence<T>.sorted(): Sequence<T> \{ \(\backslash n\) return object: Sequence<T> \(\{\backslash n\) override fun iterator(): Iterator<T> \(\backslash \mathrm{n} \quad\) val sortedList \(=\) this@sorted.toMutableList() \n sortedList.sort() \(\backslash n\) return sortedList.iterator ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence that yields elements of this sequence sorted according to natural sort order of the value returned by specified [selector] function. ln * \(\ln\) * The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. In \(*\) In \(*\) The operation is _intermediate_ and _stateful_. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Sorting.sortedByln */へnpublic inline fun <T, R : Comparable<R>> Sequence<T>.sortedBy(crossinline selector: (T) -> R?): Sequence<T> \{ \(\backslash n\) return sortedWith(compareBy(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence that yields elements of this sequence sorted descending according to natural sort order of the value returned by specified [selector] function. \(\mathrm{In}^{*} \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateful_. In */nnpublic inline fun <T, R : Comparable<R>> Sequence<T>.sortedByDescending(crossinline selector: (T) -> R?): Sequence<T> \{ \(\backslash n\) return sortedWith(compareByDescending(selector)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence that yields elements of this sequence sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements
preserve their order relative to each other after sorting. \(\backslash n *\) n \(*\) The operation is _intermediate_ and _stateful_. In */^npublic fun <T : Comparable<T>> Sequence<T>.sortedDescending(): Sequence<T> \{\n return sortedWith(reverseOrder()) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence that yields elements of this sequence sorted according to the specified [comparator]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting. \(\backslash n * \backslash n *\) The operation is _intermediate_ and _stateful_. \(\mathrm{ln} *\) _npublic fun <T> Sequence<T>.sortedWith(comparator: Comparator<in T>): Sequence<T> \{ \(\backslash\) n return object : Sequence<T> \(\{\) \n override fun iterator(): Iterator<T> \(\{\backslash n \quad\) val sortedList = this @ sortedWith.toMutableList() \(\backslash n\) sortedList.sortWith(comparator)\n return sortedList.iterator() \(\ln \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~[M a p] ~\) containing key-value pairs provided by [transform] function\n * applied to elements of the given sequence. n * \(\backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. ln * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original sequence. \(\backslash n *\) \n \(*\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateln */nnpublic inline fun <T, K, V> Sequence<T>.associate(transform: (T) -> Pair<K, V>): Map<K, V> \{\n return associateTo(LinkedHashMap<K, \(\mathrm{V}>()\), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the elements from the given sequence indexed by the key \(\backslash \mathrm{n} *\) returned from [keySelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} *\) \n * The returned map preserves the entry iteration order of the original sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateByln */nnpublic inline fun <T, K>
Sequence<T>.associateBy(keySelector: (T) ->K): Map<K, T> \{ \(\backslash n \quad\) return associateByTo(LinkedHashMap<K, \(\mathrm{T}>(\) ), keySelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to elements of the given sequence. \(\mathrm{ln} * \ln *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateByWithValueTransform\n */npublic inline fun <T, K, V> Sequence<T>.associateBy(keySelector: (T) -> K, valueTransform: (T) ->V): Map<K, V> \{\n return associateByTo(LinkedHashMap<K, V>(), keySelector, valueTransform) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, n * where key is provided by the [keySelector] function applied to each element of the given sequenceln \(*\) and value is the element itself. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateByTo\n */npublic inline fun <T, K, M : MutableMap<in K, in T>> Sequence<T>.associateByTo(destination: M, keySelector: (T) ->K): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, n * where key is provided by the [keySelector] function and\n * and value is provided by the [valueTransform] function applied to elements of the given sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash n * \backslash \mathrm{n} *\) The operation is _terminal_.\n * \n \(*\) @ sample samples.collections.Collections.Transformations.associateByToWithValueTransform\n */npublic inline fun <T, K, V, M : MutableMap<in K, in V>> Sequence<T>.associateByTo(destination: M, keySelector: (T) -> K, valueTransform: (T) -> V): M \{\n for (element in this) \{\n destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs\n * provided by [transform] function applied to each element of the given sequence. ln * \(\backslash n\) * If any of two pairs would have the same key the last one gets added to the map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.associateToln */nnpublic inline fun <T, K, V, M : MutableMap<in K, in V>> Sequence<T>.associateTo(destination: M, transform: (T) -> Pair<K, V>): \(\mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination \(+=\) transform(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given sequence and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) The
operation is _terminal_. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWith \(\backslash n\) */n@SinceKotlin(\"1.3\")\npublic inline fun <K, V>Sequence<K>.associateWith(valueSelector: (K) -> V): Map<K, V> \(\{\backslash \mathrm{n}\) val result \(=\) LinkedHashMap<K, \(\mathrm{V}>()\) \n return associateWithTo(result,
valueSelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given sequence, \(\mathrm{ln} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\ln\) * \(\ln\) * If any two elements are equal, the last one overwrites the former value in the map. \(\ \mathrm{n}\) * n * The operation is _terminal_. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.associateWithToln */nn@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash\) npublic inline fun <K, V, M : MutableMap<in K, in V>> Sequence<K>.associateWithTo(destination: M, valueSelector: (K) -> V): M \(\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination.put(element, valueSelector(element)) \(\mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements to the given [destination] collection. \(\backslash n * \operatorname{n} *\) The operation is _terminal_. In */nnpublic fun <T, C : MutableCollection<in T>> Sequence<T>.toCollection(destination: C): C \{ n for (item in this) \(\{\backslash \mathrm{n} \quad\) destination.add(item) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [HashSet] of
 return toCollection (HashSet \(\langle\mathrm{T}\rangle()) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [List] containing all elements. In \(* \backslash \mathrm{n} *\) The operation is _terminal_. In */npublic fun <T> Sequence<T>.toList(): List<T> \{\n return
this.toMutableList().optimizeReadOnlyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all elements of this sequence. \(\backslash n * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{In} * \wedge\) npublic fun \(\langle\mathrm{T}\rangle\) Sequence \(\langle\mathrm{T}\rangle\).toMutableList () :
MutableList<T> \(\{\backslash n \quad\) return toCollection(ArrayList<T>()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Set] of all elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _terminal_. In */npublic fun <T> Sequence<T>.toSet(): Set<T> \(\{\) \n return toCollection(LinkedHashSet<T>()).optimizeReadOnlySet ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single sequence of all elements from results of [transform] function being invoked on each element of original sequence. \(\backslash \mathrm{n} * \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.flatMap\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIterable\")\npublic fun <T, R>
Sequence<T>.flatMap(transform: (T) -> Iterable<R>): Sequence<R>\{ \(\backslash\) return FlatteningSequence(this, transform, Iterable \(\langle\mathrm{R}>:\) :iterator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single sequence of all elements from results of [transform] function being invoked on each element of original sequence. \(\ln * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.flatMap\n * nnpublic fun <T, R> Sequence<T>.flatMap(transform: (T) -> Sequence<R>): Sequence<R> \{ \(\backslash n\) return FlatteningSequence(this, transform, Sequence \(<\mathrm{R}>\) ::iterator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single sequence of all elements yielded from results of [transform] function being invoked on each elementln \(*\) and its index in the original sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\npublic fun <T, R>
Sequence<T>.flatMapIndexed(transform: (index: Int, T) -> Iterable<R>): Sequence<R>\{\n return
flatMapIndexed(this, transform, Iterable \(\langle\mathrm{R}>\) ::iterator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single sequence of all elements yielded from results of [transform] function being invoked on each elementln \(*\) and its index in the original sequence. \(\ \mathrm{n} * \ln *\) The operation is _intermediate_ and _stateless_. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMapIndexedln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedSequence\")\npublic fun <T, R>
Sequence<T>.flatMapIndexed(transform: (index: Int, T) -> Sequence<R>): Sequence<R> \{ln return
flatMapIndexed(this, transform, Sequence \(<\mathrm{R}>::\) iterator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements yielded from results of [transform] function being invoked on each element \(\backslash \mathrm{n} *\) and its index in the original sequence, to the given [destination]. \(\ln * \backslash \mathrm{n} *\) The operation is _terminal_. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <T, R, C : MutableCollection<in R>> Sequence<T>.flatMapIndexedTo(destination: C, transform: (index: Int, T) -> Iterable<R>): \(C\left\{\begin{array}{l}\text { n } \quad \text { var index }=0 \backslash n \quad \text { for (element in this) }\{\backslash \mathrm{n} \quad \text { val list }=~\end{array}\right.\) transform(checkIndexOverflow(index++), element)\n destination.addAll(list)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element\n * and its index in the original sequence, to the given [destination]. \(\ n * \operatorname{nn} *\) The operation is _terminal_. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedSequenceTo\")\n@kotlin.internal.InlineOnly\npu blic inline fun <T, R, C : MutableCollection<in R>> Sequence<T>.flatMapIndexedTo(destination: C, transform: (index: Int, T) -> Sequence \(<\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(checkIndexOverflow(index++), element)\n destination.addAll(list)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original sequence, to the given [destination].\n *\n * The operation is _terminal_. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName( \(\backslash\) "flatMapIterableTol")\npublic inline fun <T, R, C :
MutableCollection<in R>> Sequence<T>.flatMapTo(destination: C, transform: (T) -> Iterable<R>): C \(\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(element) \(\backslash \mathrm{n} \quad\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original sequence, to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _terminal_. In */nnpublic inline fun <T, R, C : MutableCollection<in R>> Sequence<T>.flatMapTo(destination: C, transform: (T) -> Sequence<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original sequence by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\ln * \backslash n *\) The returned map preserves the entry iteration order of the keys produced from the original sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) \n \(*\) @sample
samples.collections.Collections.Transformations.groupBy\n * \(\wedge\) npublic inline fun <T, K>
Sequence<T>.groupBy(keySelector: (T) -> K): Map<K, List<T>> \{\n return groupByTo(LinkedHashMap<K, MutableList<T>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original sequenceln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. ln * \n * The returned map preserves the entry iteration order of the keys produced from the original sequence. \(\ln * \backslash \operatorname{n} *\) The operation is _terminal_. n * \(\backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */nnpublic inline fun <T, K, V〉 Sequence<T>.groupBy(keySelector: (T) -> K, valueTransform: (T) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements of the original sequence by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements.ln * \n * @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) n * @sample samples.collections.Collections.Transformations.groupBy\n */npublic inline fun <T, K, M : MutableMap<in K, MutableList<T>>> Sequence<T>.groupByTo(destination: M, keySelector: (T) -> K): M \{\n for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector(element) \(\backslash n \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(<\mathrm{T}>()\} \backslash \mathrm{n}\) list.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original sequenceln * by the key returned by the given [keySelector] function applied to the element\n * and puts to the [destination] map each group key associated with a list of corresponding values.\n * \(\ln * @\) return The [destination] map. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <T, K, V, M : MutableMap<in K, MutableList<V>>> Sequence<T>.groupByTo(destination: M, keySelector: (T) -> K,
valueTransform: \((\mathrm{T})->\mathrm{V}): \mathrm{M}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Grouping] source from a sequence to be used later with one of group-and-fold operations \(\backslash \mathrm{n} *\) using the specified [keySelector] function to extract a key from each element. \(\ln * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{n} * * \ln * @\) sample samples.collections.Grouping.groupingByEachCountln
 Grouping<T, K> \{ \(\mathrm{n} \quad\) return object : Grouping \(<\mathrm{T}, \mathrm{K}>\{\backslash \mathrm{n} \quad\) override fun sourceIterator () : Iterator \(<\mathrm{T}>=\) this@ groupingBy.iterator() \n override fun keyOf(element: T): K = keySelector(element) \(\ln \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing the results of applying the given [transform] function \(\backslash \mathrm{n}\) * to each element in the original sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.map\n */nnpublic fun <T, R> Sequence<T>.map(transform: (T) -> R): Sequence \(\langle R>\{\backslash n \quad\) return TransformingSequence (this, transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing the results of applying the given [transform] functionln * to each element and its index in the original sequence. ln * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\backslash n * / \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{n} * * /\) npublic fun \(<\mathrm{T}\), \(R>\) Sequence<T>.mapIndexed(transform: (index: Int, T) ->R): Sequence<R>\{ln return
TransformingIndexedSequence(this, transform) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing only the non-null results of applying the given [transform] function \(\backslash \mathrm{n}\) * to each element and its index in the original sequence. ln * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. In */nnpublic fun \(<\mathrm{T}, \mathrm{R}\) : Any>Sequence<T>.mapIndexedNotNull(transform: (index: Int, T) -> R?): Sequence<R> \{ln return TransformingIndexedSequence(this, transform).filterNotNull() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original sequenceln * and appends only the non-null results to the given [destination]. In * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * /\) npublic inline fun <T, R : Any, C : MutableCollection<in R>> Sequence<T>.mapIndexedNotNullTo(destination: C, transform: (index: Int, T) -> R?): C \(\{\backslash n\) forEachIndexed \(\{\) index, element -> transform(index, element)?.let \(\{\) destination.add(it) \} \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original sequenceln * and appends the results to the given [destination]. In * @ param [transform] function that takes the index of an element and the element itself \(\backslash \mathrm{n}\) * and returns the result of the transform applied to the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. In * nnpublic inline fun <T, R, C : MutableCollection<in R>>
Sequence<T>.mapIndexedTo(destination: C, transform: (index: Int, T) -> R): C \(\left\{\begin{array}{l}\text { \n } \quad \text { var index }=0 \backslash n \quad \text { for (item in }\end{array}\right.\) this) \(\backslash n \quad\) destination.add(transform(checkIndexOverflow(index++), item)) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing only the non-null results of applying the given [transform] functionln * to each element in the original sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.mapNotNull\n * nnpublic fun <T, R : Any>
Sequence<T>.mapNotNull(transform: (T) ->R?): Sequence<R>\{\n return TransformingSequence(this, transform).filterNotNull() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element in the original sequenceln * and appends only the non-null results to the given [destination]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _terminal_. n */nnpublic inline fun <T, R : Any, C : MutableCollection<in R>> Sequence<T>.mapNotNullTo(destination: C, transform: (T) -> R?): C \(\{\backslash \mathrm{n} \quad\) forEach \(\{\) element \(->\) transform(element)?.let \(\{\) destination.add(it) \(\}\} \backslash \mathrm{n} \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original sequenceln \(*\) and appends the results to the given [destination]. \(\mathrm{In} * / \mathrm{n} *\) The operation is _terminal_. \(\mathrm{In} * /\) npublic inline fun \(<\mathrm{T}, \mathrm{R}, \mathrm{C}\) : MutableCollection<in R>> Sequence<T>.mapTo(destination: C, transform: (T) ->R): C \(\{\backslash n\) for (item in this) \(\backslash n\) destination.add(transform(item)) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence that wraps each element of the original sequenceln * into an [IndexedValue] containing the index of that element and the element itself. \(\ln * \ln *\) The operation is _intermediate_ and _stateless_. In */npublic fun <T> Sequence<T>.withIndex():
Sequence<IndexedValue<T>>\{\n return IndexingSequence(this) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence containing
only distinct elements from the given sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Among equal elements of the given sequence, only the first one will be present in the resulting sequence. ln * The elements in the resulting sequence are in the same order as they were in the source sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateful_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.distinctAndDistinctBy\n * npublic fun <T>
Sequence<T>.distinct(): Sequence<T>\{\n return this.distinctBy \(\{\) it \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing only elements from the given sequenceln * having distinct keys returned by the given [selector] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Among elements of the given sequence with equal keys, only the first one will be present in the resulting sequence. In * The elements in the resulting sequence are in the same order as they were in the source sequence. \(\ \mathrm{n} * \backslash \mathrm{n}\) * The operation is _intermediate_ and _stateful_. ln * n * @ sample samples.collections.Collections.Transformations.distinctAndDistinctBy\n */npublic fun <T, K> Sequence<T>.distinctBy(selector: (T) ->K): Sequence<T>\{\n return DistinctSequence(this, selector) \(\langle n\} \backslash n \backslash n / * * \backslash n\) * Returns a new [MutableSet] containing all distinct elements from the given sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original sequence. \(\ n *\) \(\operatorname{nn} *\) The operation is _terminal_. In * nnpublic fun \(<T>\) Sequence<T>.toMutableSet(): MutableSet<T> \{ \(\backslash n\) val set \(=\) LinkedHashSet<T>() \(\backslash n\) for (item in this) set.add(item) \(\backslash \mathrm{n} \quad\) return set \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n */nnpublic inline fun <T>Sequence<T>.all(predicate: (T) -> Boolean): Boolean \{ln for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{\text {true` if sequence has at least one element. } \backslash n * \backslash n * \text { The operation is }}\) _terminal_. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.any \(\backslash \mathrm{n} * /\) npublic fun \(\langle\mathrm{T}\rangle\) Sequence \(\left\langle T>\right.\).any (): Boolean \(\{\backslash n \quad\) return iterator().hasNext ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{\text {true` if at least one element }}\) matches the given [predicate]. n *\n * The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.anyWithPredicate\n */ nnpublic inline fun <T>
Sequence<T>.any(predicate: (T) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return trueln return falseln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the number of elements in this sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. n */ npublic fun \(\langle T\rangle\) Sequence \(\langle T\rangle\).count () : Int \(\{\backslash n \quad\) var count \(=0 \backslash n \quad\) for (element in this) checkCountOverflow(++count) \n return count \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In *\} \text { . } * \text { The operation is _terminal_. In */nnpublic inline fun <T>Sequence<T>.count(predicate: (T) -> } Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate \((\) element \()\) ) checkCountOverflow \((++\) count \() \backslash \mathrm{n}\) return count \(\ln \} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash n * \backslash \mathrm{n} *\) Returns the specified [initial] value if the sequence is empty. ln * \(\backslash \mathrm{n}\) * @param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) * npublic inline fun <T, R>
Sequence<T>.fold(initial: R , operation: (acc: \(\mathrm{R}, \mathrm{T})->\mathrm{R}\) ): \(\mathrm{R}\{\backslash \mathrm{n}\) var accumulator = initial\n for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right\n * to current accumulator value and each element with its index in the original sequence. \(\backslash n * \backslash n *\) Returns the specified [initial] value if the sequence is empty. \(\ln * \backslash n *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In *\n * The operation is _terminal_. In */npublic inline fun <T, R> Sequence<T>.foldIndexed(initial: R, operation: (index: Int, acc: \(R, T\) ) -> \(R\) ): \(R \begin{cases}\text { (ln } \quad \text { var index }=0 \backslash n \quad \text { var }\end{cases}\) accumulator \(=\) initial \(\backslash n\) for (element in this) accumulator \(=\) operation(checkIndexOverflow(index++), accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_.\n */npublic inline fun <T>Sequence<T>.forEach(action: (T) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\backslash \mathrm{n} *\) @ param [action] function that takes the index of an element and the element itselfln \(*\) and performs the action on the element. \(\backslash n * \ln *\) The operation is _terminal_. \(\ln * /\) npublic inline fun <T>
Sequence<T>.forEachIndexed(action: (index: Int, T) -> Unit): Unit \(\{\backslash \mathrm{n}\) var index \(=0 \backslash \mathrm{n}\) for (item in this) action(checkIndexOverflow(index++), item) \n\}\n\n@Deprecated( \(\backslash\) "Use maxOrNull instead. \(\mathbf{l V}^{\prime \prime}\),
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\),
hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash\) "1.1\") \npublic fun Sequence<Double>.max () : Double? \(\{\backslash n \quad\) return maxOrNull() \n \(\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin \((\backslash 1.1 \backslash ") \backslash\) npublic fun Sequence<Float>.max(): Float? \{ \(\backslash n\) return maxOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \(\\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun \(\langle T\) : Comparable<T>>Sequence<T>.max () : T? \{\n return maxOrNull()\n\}\n\n@Deprecated(\"Use maxByOrNull instead.\",
ReplaceWith ( \(\backslash\) "this.maxByOrNull(selector) \(\backslash "\) ) ) nn @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash\) ", errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<T, ~ R: C o m p a r a b l e<R \gg S e q u e n c e<T>. m a x B y(s e l e c t o r: ~(T) ~->~\) R ): T? \(\{\backslash \mathrm{n} \quad\) return maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the largest value of the given function or `null if there are no elements. \(\ n * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) \(\ln * @\) sample samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <T, R : Comparable<R>>Sequence<T>.maxByOrNull(selector: (T) -> R): T? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var maxElem = iterator.next()\n if (!iterator.hasNext()) return maxElem\n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{maxElem}) \backslash n \quad\) do \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(e) \(\mathrm{n} \quad\) if (maxValue \(<\) v) \(\{\) ln \(\quad\) maxElem \(=e \backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\}\) while (iterator.hasNext( \()\) ) \n return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the sequence is empty. \(\mathrm{ln} * \backslash \mathrm{n}\) * The operation is _terminal_.!n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.maxOf(selector: (T) -> Double): Double \(\{\backslash n \quad\) val iterator \(=\) iterator() \n if (!iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\) iterator.next(\()) \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next()) n \(\operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, v) \backslash n \quad\} \backslash n \quad\) return maxValue\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash n\) * applied to each element in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime} . \mathrm{In} *\) \(\mathrm{n} * *\) @throws NoSuchElementException if the sequence is empty. \(\backslash n * \backslash n *\) The operation is _terminal_. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.maxOf(selector: (T) -> Float): Float \(\{\backslash \mathrm{n}\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext ()\()\) throw NoSuchElementException () \n var \(\operatorname{maxValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next()) n \(\operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValue\(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the sequence. \(\mathrm{ln} * \backslash \mathrm{n}\) * @throws
NoSuchElementException if the sequence is empty. \(\backslash n * \backslash n *\) The operation is _terminal_. \(\ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Sequence<T>.maxOf(selector: \((\mathrm{T})->\mathrm{R})\) : \(\mathrm{R}\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) throw NoSuchElementException() \n var maxValue \(=\) selector(iterator.next()) \n while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val v \(=\) selector \((\) iterator.next ()\() \backslash n \quad\) if \((\operatorname{maxValue}<v)\{\backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each element in the sequence or `null' if there are no elements. \(\ n * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln * \ln *\) The operation is _terminal_. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.maxOfOrNull(selector: \((\mathrm{T})\)-> Double): Double? \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator ()\(\backslash \mathrm{n} \quad\) if \((!\) iterator.hasNext ()\()\) return null\n var maxValue \(=\) selector (iterator.next()) \n while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad \operatorname{maxValue}=\)
\(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the sequence or `null` if there are no elements. ln * nn * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime} . \ln * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.maxOfOrNull(selector: (T) -> Float): Float? \(\{\backslash n \quad\) val iterator \(=\) iterator() \(\backslash n \quad\) if \((!i t e r a t o r . h a s N e x t()) ~ r e t u r n ~ n u l l \backslash n ~ v a r ~ m a x V a l u e ~=~\) selector (iterator.next()) \n while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad \operatorname{maxValue}=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the sequence or `null` if there are no elements. ln * \(\backslash \mathrm{n}\) * The operation is _terminal_.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Sequence<T>.maxOfOrNull(selector: (T) -> R): R? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null \(\mathrm{n} \quad\) var maxValue \(=\) selector(iterator.next()) \(\mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector (iterator.next \((\) ) ) \n if (maxValue < v) \(\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws
NoSuchElementException if the sequence is empty.\n *\(\backslash \mathrm{n} *\) The operation is _terminal_. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Sequence<T>.maxOfWith(comparator: Comparator<in R>, selector: (T) -> R): R \{ \(\backslash n \quad\) val iterator \(=\) iterator () \n \(\quad\) if (!iterator.hasNext()) throw NoSuchElementException()\n var maxValue \(=\) selector(iterator.next ()\() \backslash n \quad\) while (iterator.hasNext()) \{\n val v=selector(iterator.next()) \n if (comparator.compare(maxValue, v) <0) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the sequence or `null if there are no elements. In * \(\backslash \mathrm{n}\) * The operation is _terminal_. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Sequence<T>.maxOfWithOrNull(comparator: Comparator<in R>, selector: \((T)->R)\) : ? \{ \(\backslash n \quad\) val iterator \(=\) iterator()\n if (!iterator.hasNext()) return null\n var maxValue \(=\) selector(iterator.next()) \n while
(iterator.hasNext()) \{\n val v=selector(iterator.next()) \n if (comparator.compare(maxValue, v) < 0) \{\n maxValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \(`\) null if there are no
 */n@SinceKotlin(\"1.4\")\npublic fun Sequence<Double>.maxOrNull(): Double? \{\n val iterator = iterator()\n if (!iterator.hasNext()) return null\n var max \(=\) iterator.next() \n while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of elements is \({ }^{`} \mathrm{NaN}^{`}\) returns \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} *\) \(\ln *\) The operation is _terminal_. n */n@SinceKotlin(\"1.4\")\npublic fun Sequence<Float>.maxOrNull(): Float? \(\{\backslash \mathrm{n}\) val iterator = iterator() n if (!iterator.hasNext()) return null\n var max =iterator.next()\n while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad \max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or \({ }^{`}\) null if
 Comparable<T>>Sequence<T>.maxOrNull(): T? \{ \n val iterator = iterator() \n if (!iterator.hasNext()) return null \(\backslash n \quad\) var max \(=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext()) \(\{\backslash n \quad\) val \(e=\) iterator.next ()\(\backslash n \quad\) if \((\max <\mathrm{e}) \max\) \(=e \backslash n \quad \jmath \backslash n \quad\) return \(\max \backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m a x W i t h O r N u l l ~ i n s t e a d . \ ", ~\)
ReplaceWith(\"this.maxWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash\) npublic fun \(\langle\mathrm{T}\rangle\) Sequence<T>.maxWith(comparator: Comparator<in T\(\rangle\) ): T? \{\n return maxWithOrNull(comparator) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. \(\ n *\) n \(*\) The operation is _terminal_. \(n\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\npublic fun <T>Sequence<T>.maxWithOrNull(comparator: Comparator<in T>): T? \{\n val iterator \(=\) iterator() \n if \((!\) iterator.hasNext()) return null \(\backslash n \quad\) var max \(=\) iterator.next() \n while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return max \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minOrNull instead.\",
ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash\) npublic fun Sequence< Double>.min(): Double? \{\n return minOrNull() \n \(\backslash \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((/ " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash\) npublic fun Sequence \(\langle\) Float>.min(): Float? \{ \(\{\) nn return minOrNull() \n\}\n\n@Deprecated(\"Use minOrNull instead. \({ }^{\prime}\) ",
ReplaceWith( \((\) "this.minOrNull ()\(\backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) nnpublic fun \(\langle T\) : Comparable \(\langle T\rangle>\) Sequence \(\langle T\rangle\). min (): T? \{\n return minOrNull() \n\}\n\n@Deprecated(\"Use minByOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith (\"this.minByOrNull(selector) \")) \n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(\langle T, R: C o m p a r a b l e<R \gg\) Sequence<T>.minBy (selector: \((\mathrm{T})\)-> \(\mathrm{R}): \mathrm{T}\) ? \(\{\backslash \mathrm{n} \quad\) return minByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null` if there are no elements. \(\ln * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic inline fun <T, R : Comparable<R>>Sequence<T>.minByOrNull(selector: (T) ->R): T? \{ \(\backslash n \quad\) val iterator \(=\) iterator ()\(\backslash n \quad\) if (!iterator.hasNext()) return nullnn var minElem = iterator.next()\n if (!iterator.hasNext()) return minElem\n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{minElem}) \backslash n \quad\) do \(\{\backslash n \quad\) val \(e=\) iterator.next ()\(\backslash n \quad\) val \(v=\) selector \((e) \backslash n \quad\) if \((\operatorname{minValue}>\) v) \(\{\backslash \mathrm{n} \quad \operatorname{minElem}=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\}\) while \((\) iterator.hasNext ()\() \backslash \mathrm{n}\) return \(\operatorname{minElem} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the sequence. \(\ \mathrm{n} * \backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\) ', the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the sequence is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _terminal_.!n
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.minOf(selector: (T) -> Double): Double \(\{\backslash n \quad\) val iterator \(=\) iterator() \n if (!iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash n\) \(\operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the sequence. \(\ \mathrm{n} * \backslash \mathrm{n}\) * If any of values produced by [selector] function is \(` \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN} ` . \backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the sequence is empty.\n *\n * The operation is _terminal_.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T>Sequence<T>.minOf(selector: (T) -> Float): Float \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \n if (!iterator.hasNext()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next()) \(\backslash \mathrm{n}\) \(\operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the sequence is empty.\n \(*\) \n * The operation is _terminal_. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Sequence<T>.minOf(selector: (T) ->R): R \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) throw NoSuchElementException() \n var minValue \(=\) selector(iterator.next()) \n while (iterator.hasNext()) \{\n val v \(=\operatorname{selector}(\) iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{minValue}>\mathrm{v})\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash \mathrm{n} \zeta \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the sequence or `null' if there are no elements. \(\ n *\) \(\ n *\) If any of values produced by [selector]
function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} *\) n * The operation is _terminal_. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.minOfOrNull(selector: (T) -> Double): Double? \{\n val iterator = iterator()\n if (!iterator.hasNext()) return null\n var minValue = selector(iterator.next())\n while (iterator.hasNext()) \{\n val v=selector(iterator.next()) \n minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the sequence or `null` if there are no elements. In * \n * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). In \(* \backslash \mathrm{n} *\) The operation is _terminal_. In */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.minOfOrNull(selector: (T) -> Float): Float? \{\n val iterator = iterator() \n if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad\) while \((\) iterator.hasNext ()\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad \operatorname{minValue}=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the sequence or `null if there are no elements. \(\ln * \backslash n *\) The operation is _terminal_.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <T, R : Comparable<R>>
Sequence<T>.minOfOrNull(selector: (T) -> R ): R? \{ \(\backslash n \quad\) val iterator \(=\) iterator() \()\) n \(\quad\) if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next()) \n while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(iterator.next ()\() \backslash \mathrm{n} \quad\) if \((\operatorname{minValue}>\mathrm{v})\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the sequence is empty.\n *\n * The operation is _terminal_. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>
Sequence<T>.minOfWith(comparator: Comparator<in R>, selector: (T) ->R): R \{ \(\mathrm{ln} \quad\) val iterator = iterator() (n if (!iterator.hasNext()) throw NoSuchElementException()\n var minValue \(=\) selector(iterator.next()) \n while
 \(\operatorname{minValue}=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the sequence or `null' if there are no elements. \n *\n * The operation is _terminal_. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <T, R>

Sequence<T>.minOfWithOrNull(comparator: Comparator<in R>, selector: (T) -> R): R? \{ ln val iterator \(=\) iterator()\n if (!iterator.hasNext()) return null\n var minValue \(=\) selector(iterator.next()) \n while
 \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad \backslash \backslash n \quad\) return minValue \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \({ }^{`}\) null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of elements is ` \(\mathrm{NaN}^{`}\) returns ` \(\mathrm{NaN}^{`} . \mathrm{In} * \backslash \mathrm{n}\) * The operation is _terminal_.\n * \(\ n @\) SinceKotlin(\"1.4\")\npublic fun Sequence<Double>.minOrNull(): Double? \{\n val iterator \(=\) iterator() \n if (!iterator.hasNext()) return null\n var min =iterator.next()\n while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash n \quad \min =\operatorname{minOf}(\min , e) \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \({ }^{`}\) null if

 (!iterator.hasNext()) return null \(\backslash \mathrm{n} \quad\) var min \(=\) iterator.next() \(\backslash \mathrm{n}\) while (iterator.hasNext()) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash n \quad \min =\operatorname{minOf}(\min , e) \backslash n \quad\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or \({ }^{`}\) null if there are no elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ")\) nnpublic fun <T : Comparable<T>>Sequence<T>.minOrNull(): T? \(\{\) n \(\quad\) val iterator \(=\) iterator() \(\backslash n \quad\) if (!iterator.hasNext()) return

\(=e \backslash n \quad\} \backslash n \quad\) return min\n \(\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m i n W i t h O r N u l l ~ i n s t e a d . ~ \ ", ~\)
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\npublic fun <T> Sequence<T>.minWith(comparator: Comparator<in T>): T? \{ \(\backslash n\) return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _terminal_. In
* \(\wedge n @\) SinceKotlin (\"1.4\")\npublic fun <T>Sequence<T>.minWithOrNull(comparator: Comparator<in T>): T? \{\n val iterator \(=\) iterator() \(\backslash n \quad\) if \((!\) iterator.hasNext ()\()\) return null \(\backslash n \quad\) var min \(=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext ()\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0\) ) min \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the sequence has no elements. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.none\n */npublic fun \(\langle\mathrm{T}\rangle\) Sequence \(\langle\mathrm{T}\rangle\).none () : Boolean \(\{\backslash n\) return !iterator().hasNext ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if no elements match the given [predicate]. \(\ln * \backslash \mathrm{n} *\) The operation is _terminal_. \(\ln * \backslash n * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln */npublic inline fun <T> Sequence<T>.none(predicate: (T) -> Boolean): Boolean \{\n for (element in this) if (predicate(element)) return false\n return true\n\}\n\n/**\n*Returns a sequence which performs the given [action] on each element of the original sequence as they pass through it. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_.In */n@SinceKotlin(\"1.1\")\npublic fun <T> Sequence<T>.onEach(action: (T) -> Unit): Sequence<T> \(\{\backslash n \quad\) return map \(\{\backslash n \quad\) action (it) \(\backslash n \quad\) ith \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence which performs the given [action] on each element of the original sequence as they pass through it.\n * @param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\mathrm{ln} * \backslash \mathrm{n}\) * The operation is _intermediate_ and _stateless_. \(\mathrm{In} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun \(\langle\mathrm{T}\rangle\) Sequence \(\langle\mathrm{T}\rangle\).onEachIndexed(action: (index: Int, T) -> Unit): Sequence \(\langle T\rangle\{\backslash n \quad\) return mapIndexed \(\{\) index, element \(->\backslash n \quad\) action(index, element) \(\backslash n\) element \(\backslash n \quad\} \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\mathrm{In} * \backslash \mathrm{n} *\) Throws an exception if this sequence is empty. If the sequence can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduce\n */nnpublic inline fun \(\langle\mathrm{S}, \mathrm{T}: \mathrm{S}\rangle\)
Sequence<T>.reduce(operation: (acc: S, T) ->S): S \(\backslash \backslash \mathrm{n} \quad\) val iterator \(=\) this.iterator() \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) throw UnsupportedOperationException(\"Empty sequence can't be reduced. \(\backslash^{\prime \prime}\) ) \(\mathrm{ln} \quad\) var accumulator: \(\mathrm{S}=\) iterator.next()\n while (iterator.hasNext()) \{\n accumulator = operation(accumulator, iterator.next())\n \(\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n}\) * to current accumulator value and each element with its index in the original sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) Throws an exception if this sequence is empty. If the sequence can be empty in an expected way, \(\mathrm{ln} *\) please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty.\n * n * @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduce\n */nnpublic inline fun <S, T : S>
Sequence<T>.reduceIndexed(operation: (index: Int, acc: S, T) ->S): S \(\{\backslash n \quad\) val iterator \(=\) this.iterator() \(\backslash n \quad\) if (!iterator.hasNext()) throw UnsupportedOperationException(\"Empty sequence can't be reduced. '" \(^{\prime \prime}\) ) (n \(\quad\) var index \(=\) \(1 \backslash n \quad\) var accumulator: \(S=\) iterator.next ()\(\backslash n \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(checkIndexOverflow(index++), accumulator, iterator.next()) \n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original sequence. \(\ n * \backslash n *\) Returns `null if the sequence is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\ \mathrm{n} * \mathrm{ln} *\) The operation is _terminal_. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n */n@SinceKotlin( \(\left.\backslash / 1.4 \^{\prime \prime}\right) \backslash\) npublic inline fun \(\langle\mathrm{S}, \mathrm{T}: \mathrm{S}\rangle\) Sequence<T>.reduceIndexedOrNull(operation: (index: Int, acc: S, T) ->S): S? \{\n val iterator = this.iterator() \n if \((\) !iterator.hasNext()) return null \(\backslash \mathrm{n}\) var index \(=1 \backslash n \quad\) var accumulator: \(S=\) iterator.next ()\(\backslash n \quad\) while
(iterator.hasNext()) \{ \(\backslash\) n accumulator \(=\) operation \((\) checkIndexOverflow(index++), accumulator, iterator.next()) ) \(n\) \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns `null if the sequence is empty. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceOrNull\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <S, T : S>
Sequence<T>.reduceOrNull(operation: (acc: S, T) ->S): S? \{ \(\ln \quad\) val iterator \(=\) this.iterator() \()\) n if
(!iterator.hasNext()) return null\n var accumulator: \(S=\) iterator.next() \n while (iterator.hasNext()) \(\{\backslash n\) accumulator \(=\) operation(accumulator, iterator.next ()\()\) \n \(\quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing successive accumulation values generated by applying [operation] from left to rightln \(*\) to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] }}\) function should not be mutated; ln * otherwise it would affect the previous value in resulting sequence. ln * The [initial] value should also be immutable (or should not be mutated) \(\backslash \mathrm{n} *\) as it may be passed to [operation] function later because of sequence's lazy nature. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\ \mathrm{n}\) * n * The operation is _intermediate_ and _stateless_. ln * \(\ln *\) @ sample samples.collections.Collections.Aggregates.runningFold\n * \(\wedge n @\) SinceKotlin( \(\backslash^{\prime \prime} 1.4 \backslash\) " \()\) \npublic fun <T, R> Sequence<T>.runningFold(initial: R, operation: (acc: R, T) -> R): Sequence \(\langle R>\{\backslash n \quad\) return sequence \(\{\backslash n \quad\) yield(initial) \(\backslash n \quad\) var accumulator \(=\) initial\n for (element in this@runningFold) \{\n accumulator = operation(accumulator, element) \n yield(accumulator) \n \(\} \backslash n\) \(\} \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original sequence and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting sequence. ln * The [initial] value should also be immutable (or should not be mutated) \(\ n *\) as it may be passed to [operation] function later because of sequence's lazy nature. In * \(\operatorname{nn}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value.\n *\n * The operation is _intermediate_ and _stateless_. ln * \(\ln\) * @ sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic fun <T, R>Sequence<T>.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, T) ->R): Sequence<R> \{ \(\backslash n\) return sequence \(\{\backslash \mathrm{n} \quad\) yield(initial) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln \(\quad\) for (element in this@runningFoldIndexed) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(checkIndexOverflow(index++), accumulator, element) \(\backslash n \quad\) yield(accumulator) \(\backslash n \quad \jmath \backslash n \quad J \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to }}\) [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting sequence. ln * \(\operatorname{nn} * @\) param [operation] function that takes current accumulator value and the element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <S, T : S>

Sequence<T>.runningReduce (operation: (acc: S, T) ->S): Sequence<S>\{\n return sequence \(\{\backslash \mathrm{n}\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) var accumulator: \(\mathrm{S}=\) iterator.next ()\(\backslash \mathrm{n} \quad\) yield(accumulator) \(\backslash \mathrm{n}\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, iterator.next()) n yield(accumulator) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original sequence and current accumulator value that starts with the first element of this sequence. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; n * otherwise it would affect the previous value in resulting sequence. ln * \(\backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln \(*\) and the element itself, and calculates the next accumulator value. ln *\n * The operation is _intermediate_ and _stateless_. ln
* \(\operatorname{nn} * @\) sample samples.collections.Collections.Aggregates.runningReduceln */n@SinceKotlin( \(\backslash 1.4 \backslash \mid\) ") \npublic fun <S, T:S>Sequence<T>.runningReduceIndexed(operation: (index: Int, acc: S, T) -> S): Sequence<S> \{\n return sequence \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) if (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) var accumulator: \(\mathrm{S}=\) iterator.next () \n yield(accumulator) \n var index \(=1 \backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation(checkIndexOverflow(index++), accumulator, iterator.next()) \n
 values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting sequence.ln * The [initial] value should also be immutable (or should not be mutated) \n * as it may be passed to [operation] function later because of sequence's lazy nature. \n * \(\ln * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T, R>

Sequence<T>.scan(initial: R, operation: (acc: R,T) ->R): Sequence<R> \{ \(\backslash n\) return runningFold(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original sequence and current accumulator value
 * otherwise it would affect the previous value in resulting sequence. In * The [initial] value should also be immutable (or should not be mutated) \n * as it may be passed to [operation] function later because of sequence's lazy nature. \n * \(\ln *\) @param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash n *\) \(\backslash n *\) The operation is _intermediate_ and _stateless_. n * \n * @ sample samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T, R>
Sequence<T>.scanIndexed(initial: R, operation: (index: Int, acc: R, T) -> R): Sequence<R>\{\n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\ n * \backslash \mathrm{n} *\) The operation is _terminal_. \(\mathrm{In} * \wedge n @\) Deprecated \((\backslash\) Use sumOf instead. \", ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.5\")\npublic inline fun <T>Sequence<T>.sumBy(selector: (T) -> Int): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\backslash n *\) n \(*\) The operation is _terminal_. \(\mathrm{In} * / n @\) Deprecated \((\backslash\) Use sumOf instead. \", ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ")\) nnpublic inline fun <T> Sequence<T>.sumByDouble(selector: ( T ) -> Double): Double \(\{\) \n var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is

\section*{_terminal_.!n}
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun <T>Sequence<T>.sumOf(selector: (T) -> Double): Double \{\n var sum: Double = 0.toDouble() \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence.\n *\n * The operation is _terminal_.\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.4\) \") \n@OptIn(kotlin.experimental.ExperimentalTypeInference::class) \n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfInt\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.sumOf(selector: (T) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}()\) \n for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\ n *\). \(n *\) The operation is _terminal_. n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun
\(<T>\) Sequence<T>.sumOf(selector: ( T ) -> Long): Long \{ \(\backslash \mathrm{n} \quad\) var sum: Long \(=0\). toLong () \(\backslash \mathrm{n}\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\ln * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class) n @ OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.sumOf(selector: (T) -> UInt): UInt \{\n var sum: UInt \(=0 . t o \operatorname{UInt}() \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. ln
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun <T> Sequence<T>.sumOf(selector: (T) -> ULong): ULong \(\{\backslash \mathrm{n} \quad\) var sum: ULong \(=0\). toULong() \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an original collection containing all the non-`null elements, throwing an [IllegalArgumentException] if there are any `null` elements. \n \(* \mathrm{n} *\) The operation is _intermediate_ and _stateless_. In */npublic fun <T : Any> Sequence<T?>.requireNoNulls(): Sequence<T> \{\n return map \{it ?: throw IllegalArgumentException(\"null element found in \$this. l" \(^{\prime \prime}\) ) \(\left.\} \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Splits this sequence into a sequence of lists each not exceeding the given [size]. \(\mathrm{In} * \backslash \mathrm{n} *\) The last list in the resulting sequence may have fewer elements than the given [size]. \(\mathrm{In} * \backslash \mathrm{n} * @\) param size the number of elements to take in each list, must be positive and can be greater than the number of elements in this sequence. \(\mathrm{ln} * \backslash \mathrm{n}\) * The operation is _intermediate_ and _stateful_. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.chunked\n
* \(\ \mathrm{n} @\) SinceKotlin(\"1.2\")\npublic fun <T> Sequence<T>.chunked(size: Int): Sequence<List<T>> \(\{\) ln return windowed(size, size, partialWindows \(=\) true \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits this sequence into several lists each not exceeding the given [size]\n * and applies the given [transform] function to an each. ln * \(\backslash \mathrm{n} *\) @ return sequence of results of the [transform] applied to an each list. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that the list passed to the [transform] function is ephemeral and is valid only inside that function. In * You should not store it or allow it to escape in some way, unless you made a snapshot of it.\n * The last list may have fewer elements than the given [size]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param size the number of elements to take in each list, must be positive and can be greater than the number of elements in this sequence.\n *\n * The operation is _intermediate_ and _stateful_. \(\ln * \backslash n * @\) sample samples.text.Strings.chunkedTransform\n * \(\wedge n @\) SinceKotlin(\"1.2\")\npublic fun <T, R> Sequence<T>.chunked(size: Int, transform: (List<T>) -> R): Sequence \(\langle\mathrm{R}>\{\backslash \mathrm{n} \quad\) return windowed(size, size, partialWindows \(=\) true, transform \(=\) transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of the original sequence without the first occurrence of the given [element]. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. In */npublic operator fun <T>
Sequence<T>.minus(element: T): Sequence<T> \(\{\backslash n\) return object: Sequence<T> \(\{\backslash n \quad\) override fun iterator(): Iterator<T> \(\backslash \mathrm{n} \quad\) var removed \(=\) falseln return this @ minus.filter \(\{\) if (!removed \& \& it \(==\) element) \{ removed \(=\) true; false \(\}\) else true \(\}\).iterator ()\(\backslash n \quad \jmath \backslash n \quad \jmath \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of original sequence except the elements contained in the given [elements] array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that the source sequence and the array being subtracted are iterated only when an `iterator` is requested from\n * the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result.\n * \(\backslash \mathrm{n} *\) Before Kotlin 1.6, the [elements] array may have been converted to a [HashSet] to speed up the operation, thus the elements were required to have\n * a correct and stable implementation of `hashCode()` that didn't change between successive invocations.\n * On JVM, you can enable this behavior back with the system property
`kotlin.collections.convert_arg_to_set_in_removeAll` set to `true`. \(\mathrm{ln} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateful_. n */nnpublic operator fun \(\langle T\rangle\) Sequence<T>.minus(elements: Array<out T>): Sequence<T> \{ln if (elements.isEmpty()) return this \(\backslash\) return object: Sequence \(<T>\{\backslash n \quad\) override fun iterator(): Iterator \(<T>\{\backslash n\) val other \(=\) elements.convertToSetForSetOperation ()\(\backslash n \quad\) return this @minus.filterNot \(\{\) it in other \(\}\).iterator ()\(\backslash n\)
\(\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of original sequence except the elements contained in the given [elements] collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that the source sequence and the collection being
subtracted are iterated only when an `iterator` is requested from\n * the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result. ln * n * Before Kotlin 1.6, the [elements] collection may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln * a correct and stable implementation of `hashCode() that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to

Sequence<T>.minus(elements: Iterable<T>): Sequence<T> \{ \(\backslash n \quad\) return object: Sequence<T> \(\{\backslash n \quad\) override fun iterator(): Iterator \(<\mathrm{T}>\{\mathrm{n} \quad\) val other \(=\) elements.convertToSetForSetOperation() \(\backslash \mathrm{n} \quad\) if (other.isEmpty()) n return this@minus.iterator()\n elseln return this@minus.filterNot \{it in other \}.iterator()\n
\(\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of original sequence except the elements contained in the given [elements] sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that the source sequence and the sequence being subtracted are iterated only when an `iterator` is requested from \(\backslash n *\) the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result. \(\ln * \backslash \mathrm{n} *\) The operation is _intermediate_for this sequence and _terminal_ and _stateful_for the [elements] sequence. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Before Kotlin 1.6, the [elements] sequence may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln \(*\) a correct and stable implementation of `hashCode() 'that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to
 object: Sequence<T> \(\{\backslash n \quad\) override fun iterator(): Iterator<T> \(\backslash \mathrm{n} \quad\) val other \(=\) elements.convertToSetForSetOperation()\n if (other.isEmpty())\n return this@minus.iterator()\n elseln return this@minus.filterNot \(\{\) it in other \}.iterator() \(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of the original sequence without the first occurrence of the given [element]. \(\ln * \backslash n *\) The operation is _intermediate_ and _stateless_. In \(* / n @\) kotlin.internal.InlineOnly \(n\) npublic inline fun <T> Sequence \(\langle T>\).minusElement(element: T): Sequence<T> \(\{\) nn return minus (element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits the original sequence into pair of lists, \(\backslash \mathrm{n}\) * where *first* list contains elements for which [predicate] yielded `true`, ln * while *second* list contains elements for which [predicate] yielded `false`. \(\ln\) * \(\backslash \mathrm{n} *\) The operation is _terminal_. In * \n* @sample samples.collections.Sequences.Transformations.partition \(\backslash n *\) nnpublic inline fun \(\langle\mathrm{T}\rangle\)
Sequence<T>.partition(predicate: (T) -> Boolean): Pair<List<T>, List<T>>\{\n val first = ArrayList<T>()\n val second \(=\) ArrayList \(\langle T>() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate (element) \()\{\backslash n \quad\) first.add \((\) element \() \backslash n\) \(\}\) else \(\{\backslash n \quad\) second.add(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return Pair(first, second) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of the original sequence and then the given [element]. \(\mathrm{In} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. In */nnpublic operator fun \(\langle\mathrm{T}\rangle\) Sequence \(\langle T\rangle\).plus(element: \(T\) ): Sequence \(\langle\mathrm{T}\rangle\{\backslash \mathrm{n}\) return sequenceOf(this, sequenceOf(element)).flatten ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence containing all elements of original sequence and then all elements of the given [elements] array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that the source sequence and the array being added are iterated only when an `iterator` is requested from \(\backslash \mathrm{n} *\) the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. In */npublic operator fun <T>Sequence<T>.plus(elements: Array<out T>): Sequence<T> \{\n return this.plus(elements.asList()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of original sequence and then all elements of the given [elements] collection. \(\ln * \backslash n *\) Note that the source sequence and the collection being added are iterated only when an `iterator` is requested fromln * the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result. \(\ n *\) \(\ n *\) The operation is _intermediate_ and _stateless_. n * nnpublic operator fun \(\langle T\rangle\) Sequence \(\langle T\rangle\).plus(elements: Iterable \(\langle T\rangle\) ): Sequence \(\langle T\rangle\) \{ \(\backslash n\) return sequenceOf(this, elements.asSequence()).flatten()\n\}\n\n/**\n*Returns a sequence containing all elements of original sequence and then all elements of the given [elements] sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that the source sequence and the sequence being added are iterated only when an `iterator` is requested from\n * the resulting sequence. Changing any of them between successive calls to `iterator` may affect the result.\n *\n * The operation is _intermediate_ and _stateless_. In * \(\wedge\) npublic operator fun \(\langle T\rangle\) Sequence< \(T>\).plus(elements: Sequence< \(T>\) ): Sequence< \(T>\) \{ \(\backslash n\) return sequenceOf(this, elements).flatten() \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a sequence containing all elements of the original
sequence and then the given [element].\n *\n * The operation is _intermediate_ and _stateless_. In
* \(\wedge n @\) kotlin.internal.InlineOnlylnpublic inline fun <T> Sequence<T>.plusElement(element: T): Sequence<T> \{nn return plus(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of snapshots of the window of the given [size] \(\ln *\) sliding along this sequence with the given [step], where each \(\backslash \mathrm{n} *\) snapshot is a list. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) Several last lists may have fewer elements than the given [size]. n * \(\backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this sequence.\n * @ param size the number of elements to take in each windowln * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n}\) * @ param partialWindows controls whether or not to keep partial windows in the end if any, ln * by default `false` which means partial windows won't be preserved\n * \n * @ sample samples.collections.Sequences.Transformations.takeWindows\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n p u b l i c\) fun <T> Sequence<T>.windowed(size: Int, step: Int = 1, partialWindows: Boolean \(=\) false): Sequence \(\langle\) List \(\langle T \gg\) \{ \(\backslash n\) return windowedSequence(size, step, partialWindows, reuseBuffer \(=\) false) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of results of applying the given [transform] function toln * an each list representing a view over the window of the given [size]\n * sliding along this sequence with the given [step]. In * \(\ln\) * Note that the list passed to the [transform] function is ephemeral and is valid only inside that function. In * You should not store it or allow it to escape in some way, unless you made a snapshot of it. ln * Several last lists may have fewer elements than the given [size]. n * \(\mathrm{nn} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this sequence. \(\ \mathrm{n}\) * @ param size the number of elements to take in each window \(\backslash \mathrm{n}\) * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n}\) * @ param partialWindows controls whether or not to keep partial windows in the end if any, ln * by default `false` which means partial windows won't be preserved\n * \n * @ sample samples.collections.Sequences.Transformations.averageWindows\n */n@SinceKotlin(\"1.2\")\npublic fun <T, R> Sequence \(\langle T\rangle\). windowed(size: Int, step: Int \(=1\), partialWindows: Boolean \(=\) false, transform: \((\) List \(\langle T\rangle)->R)\) : Sequence<R>\{\n return windowedSequence(size, step, partialWindows, reuseBuffer = true).map(transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of values built from the elements of `this` sequence and the [other] sequence with the same index. ln * The resulting sequence ends as soon as the shortest input sequence ends.ln *\n * The operation is _intermediate_ and _stateless_. ln * \n * @ sample
samples.collections.Sequences.Transformations.zip\n */npublic infix fun <T, R> Sequence<T>.zip(other: Sequence<R>): Sequence<Pair<T, R>> \{ \(\backslash \mathrm{n}\) return MergingSequence(this, other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sequence of values built from the elements of `this` sequence and the [other] sequence with the same index \(\backslash n\) * using the provided [transform] function applied to each pair of elements. In * The resulting sequence ends as soon as the shortest input sequence ends. \(\ln * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \(\ln\) * \(\ln *\) @sample samples.collections.Sequences.Transformations.zipWithTransformln */npublic fun <T, R, V> Sequence<T>.zip(other: Sequence<R>, transform: (a: T, b: R) -> V): Sequence<V> \{\n return

MergingSequence(this, other, transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of pairs of each two adjacent elements in this sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned sequence is empty if this sequence contains less than two elements. \(\mathrm{nn} * \backslash \mathrm{n} *\) The operation is _intermediate_ and _stateless_. \n * \n * @ sample
samples.collections.Collections.Transformations.zipWithNext\n */nn@SinceKotlin(\"1.2\")\npublic fun <T> Sequence<T>.zipWithNext(): Sequence<Pair<T, T>> \{ \(\backslash\) n return zipWithNext \(\{\mathrm{a}, \mathrm{b}->\) a to b \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \operatorname{n}\) * Returns a sequence containing the results of applying the given [transform] functionln * to an each pair of two adjacent elements in this sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned sequence is empty if this sequence contains less than two elements.\n *\n * The operation is _intermediate_ and _stateless_.ln * \n * @sample samples.collections.Collections.Transformations.zipWithNextToFindDeltas\n */n@ SinceKotlin(\"1.2\")\npublic fun <T, R>Sequence<T>.zipWithNext(transform: (a: T, b: T) ->R): Sequence<R> \{ \(\backslash\) n return sequence result@ \(\{\backslash n \quad\) val iterator \(=\) iterator() \(\backslash n \quad\) if (!iterator.hasNext()) return@resultln \(\quad\) var current \(=\) iterator.next ()\(\backslash n\) while (iterator.hasNext()) \{\n val next = iterator.next() \n yield(transform(current, next)) \n current = nextln \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends the string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the collection could be huge, you can specify a nonnegative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the
[truncated] string (which defaults to \(\left.\backslash^{\prime \prime} . . . \backslash "\right) . \ n * \backslash \mathrm{n} *\) The operation is _terminal_. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.joinTo\n */npublic fun <T, A : Appendable>
Sequence<T>.joinTo(buffer: A, separator: CharSequence \(=\backslash^{\prime \prime}\), \(\backslash^{\prime \prime}\), prefix: CharSequence = \(\backslash^{\prime \prime} \backslash \prime\), postfix:
CharSequence \(=\backslash " \backslash "\), limit: Int = -1 , truncated: CharSequence = \(\backslash^{\prime \prime} \ldots \backslash^{\prime \prime}\), transform: \(((\mathrm{T})->\) CharSequence \()\) ? = null): A \{\n buffer.append(prefix) \n var count \(=0 \backslash n \quad\) for (element in this) \{ \(\backslash n \quad\) if (++count > 1) buffer.append(separator)\n if (limit < \(0 \|\) count <= limit) \{ \(\backslash \mathrm{n} \quad\) buffer.appendElement(element, transform) n
\} else break\n \(\quad \backslash \backslash n \quad\) if (limit \(>=0 \& \&\) count \(>\) limit) buffer.append(truncated) \n buffer.append(postfix) \(\backslash n\) return buffer \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates a string from all the elements separated using [separator] and using the given [prefix] and [postfix] if supplied. n * \(\backslash \mathrm{n} *\) If the collection could be huge, you can specify a non-negative value of [limit], in which case only the first [limit]\n * elements will be appended, followed by the [truncated] string (which

samples.collections.Collections.Transformations.joinToString\n * \(\wedge\) npublic fun \(\langle\mathrm{T}\rangle\)
Sequence<T>.joinToString(separator: CharSequence = \", \(\backslash\) ", prefix: CharSequence = \(\backslash^{\prime \prime} \backslash "\) ", postfix: CharSequence = \(\backslash " \backslash "\), limit: Int \(=-1\), truncated: CharSequence \(=\backslash " . . . \backslash "\), transform: \(((T)->\) CharSequence \()\) ? = null): String \(\{\backslash n\) return joinTo(StringBuilder(), separator, prefix, postfix, limit, truncated, transform).toString() \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original sequence returning its elements when being iterated. \n * nnpublic fun <T> Sequence \(\langle T\) >.asIterable(): Iterable<T> \(\{\backslash n \quad\) return Iterable \(\{\) this.iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns this sequence as a [Sequence]. \(\mathrm{nn} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{T}\rangle\) Sequence<T>.asSequence(): Sequence<T> \(\{\backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the sequence. \(\backslash n * \backslash n *\) The operation is _terminal_.\n */n@kotlin.jvm.JvmName(\"averageOfByte\")\npublic fun Sequence<Byte>.average(): Double \{ n var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n\) checkCountOverflow \((++\) count \() \backslash n \quad\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the sequence. \(\ln * \backslash \mathrm{n} *\) The operation is _terminal_. n
* \(\wedge \mathrm{n} @\) kotlin.jvm.JvmName( \((\) "averageOfShortl")\npublic fun Sequence<Short>.average(): Double \{ \(\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) elementln checkCountOverflow(++count) \n \(\quad \backslash \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the sequence. \(\ n * \ln *\) The operation is _terminal_. \(n\)
* \(\wedge n @\) kotlin.jvm.JvmName ( \(\backslash\) "averageOfInt\")\npublic fun Sequence<Int>.average(): Double \{ ln var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) elementln checkCountOverflow \((++\) count \() \backslash \mathrm{n}\) \(\} \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the
 Sequence<Long>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) var count: Int \(=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) element \(\backslash n \quad\) checkCountOverflow \((++\) count \() \backslash n \quad \backslash \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the sequence. \(\backslash n *\) \(\backslash n *\) The operation is _terminal_. \(\ n\) * \(\wedge n @\) kotlin.jvm.JvmName( \(\backslash\) "averageOfFloat\")\npublic fun Sequence<Float>.average(): Double \(\{\) \n var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: Int \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n\) checkCountOverflow(++count) \n \(\quad \backslash \backslash n \quad\) return if (count \(==0\) ) Double.NaN else sum \(/\) count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an average value of elements in the sequence. \n *\n * The operation is _terminal_. n
* \(\wedge \mathrm{n} @\) kotlin.jvm.JvmName(\"averageOfDouble\")\npublic fun Sequence<Double>.average(): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n} \quad\) var count: \(\mathrm{Int}=0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) element \(\backslash n\) checkCountOverflow(++count)\n \(\} \backslash n \quad\) return if (count == 0) Double.NaN else sum / count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n * \backslash \mathrm{n} *\) The operation is _terminal_. n
*/n@kotlin.jvm.JvmName( \(\backslash\) "sumOfBytel")\npublic fun Sequence<Byte>.sum(): Int \(\{\backslash \mathrm{n} \quad\) var sum: Int \(=0 \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n\) *\n * The operation is _terminal_. In */nn@kotlin.jvm.JvmName( \(\backslash\) "sumOfShort\") \npublic fun Sequence<Short>.sum(): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n * \backslash n *\) The operation is _terminal_. n * \(\ n @\) kotlin.jvm.JvmName(\"sumOfInt\")\npublic fun Sequence<Int>.sum(): Int \(\{\backslash n \quad\) var sum: Int \(=0 \backslash n \quad\) for
(element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash \mathrm{n}\) *\n * The operation is _terminal_. In */n@ kotlin.jvm.JvmName( \(\backslash\) "sumOfLong \(\\) ") \npublic fun Sequence<Long>.sum(): Long \(\{\backslash \mathrm{n} \quad\) var sum: Long \(=0 \mathrm{~L} \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n * \ln *\) The operation is _terminal_. n */n@kotlin.jvm.JvmName(\"sumOfFloat\")\npublic fun Sequence<Float>.sum(): Float \(\{\backslash \mathrm{n}\) var sum: Float = 0.0fln for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in
 Sequence<Double>.sum(): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) element \(\backslash n\) \(\} \backslash n \quad\) return sum\n \(\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n

kotlin.collections \(\operatorname{nn} \backslash n / / n / / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\operatorname{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//n\nimport kotlin.random.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set except the given [element]. \(\mathrm{In} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. ln */nnpublic operator fun <T>Set<T>.minus(element: \(T\) ): Set<T> \(\backslash \mathrm{n} \quad\) val result \(=\)
LinkedHashSet<T>(mapCapacity(size)) \n var removed \(=\) falseln return this.filterTo(result) \(\{\) if (!removed \&\& it \(==\) element) \(\{\) removed \(=\) true; false \(\}\) else true \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set except the elements contained in the given [elements] array. \(\mathrm{ln} * \backslash \mathrm{n}\) * The returned set preserves the element iteration order of the original set. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Before Kotlin 1.6, the [elements] array may have been converted to a [HashSet] to speed up the operation, thus the elements were required to have\n \(*\) a correct and stable implementation of `hashCode()` that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to `true`. In */nnpublic operator fun <T>Set<T>.minus(elements: Array<out T>): Set<T> \{ \(\backslash \mathrm{n}\) val result = LinkedHashSet<T>(this) \(\langle\mathrm{n}\) result.removeAll(elements) \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set except the elements contained in the given [elements] collection. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. \(\mathrm{ln} * \backslash \mathrm{n} *\) Before Kotlin 1.6, the [elements] collection may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln \(*\) a correct and stable implementation of `hashCode() that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to `true`.ln * nnpublic operator fun <T>Set<T>.minus(elements: Iterable<T>): Set<T> \{\n val other = elements.convertToSetForSetOperationWith(this)\n if (other.isEmpty())\n return this.toSet() \n if (other is Set) \(\backslash \mathrm{n} \quad\) return this.filterNotTo(LinkedHashSet \(\langle\mathrm{T}\rangle())\{\) it in other \(\} \backslash \mathrm{n}\) val result \(=\) LinkedHashSet \(\langle\mathrm{T}\rangle(\) this \() \backslash \mathrm{n}\) result.removeAll(other) \(\backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set except the elements contained in the given [elements] sequence. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Before Kotlin 1.6 , the [elements] sequence may have been converted to a [HashSet] to speed up the operation, thus the elements were required to haveln * a correct and stable implementation of `hashCode() that didn't change between successive invocations. In * On JVM, you can enable this behavior back with the system property `kotlin.collections.convert_arg_to_set_in_removeAll` set to `true`.\n * nnpublic operator fun <T>Set<T>.minus(elements: Sequence<T>): Set<T> \{ \(\backslash\) n val result \(=\) LinkedHashSet<T>(this) \(\backslash n\) result.removeAll(elements) \(\mathrm{n} \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set except the given [element]. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. n
 minus(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set and then the given [element] if it isn't already in this set. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. In

LinkedHashSet<T>(mapCapacity \((\) size +1\()) \backslash n \quad\) result.addAll(this) \(\backslash n \quad\) result.add(element) \(\backslash n\) return
result \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set and the given [elements] array, \(\ln\) * which aren't already in this set. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. ln * nnpublic operator fun \(\langle T\rangle\) Set<T>.plus(elements: Array<out T>): Set<T>\{\n val result = LinkedHashSet<T>(mapCapacity(this.size + elements.size)) \(\backslash n\) result.addAll(this) \(\backslash n\) result.addAll(elements) \(\backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set and the given [elements] collection, \(\backslash \mathrm{n}\) * which aren't already in this set. ln * The returned set preserves the element iteration order of the
 LinkedHashSet<T>(mapCapacity (elements.collectionSizeOrNull()?.let \{ this.size + it \} ?: this.size \(* 2)\) ) n result.addAll(this) \(\backslash n \quad\) result.addAll(elements) \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set and the given [elements] sequence, ln * which aren't already in this set. ln * \(\backslash \mathrm{n}\) * The returned set preserves the element iteration order of the original set. In * nnpublic operator fun \(<\mathrm{T}\rangle\) Set \(<\mathrm{T}>\).plus(elements: Sequence<T>): Set<T>\{\n val result = LinkedHashSet<T>(mapCapacity(this.size *2)) \n result.addAll(this) \n result.addAll(elements) \(\backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a set containing all elements of the original set and then the given [element] if it isn't already in this set. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original set. \(\ \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly \({ }^{2}\) npublic inline fun \(\langle\mathrm{T}\rangle\) Set<T>.plusElement(element: T): Set<T>\{\n return plus(element) \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName( \(\backslash\) "StringsKtl") \n\npackage kotlin.text \(\operatorname{nn} \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash n / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//\n\nimport kotlin.random.*\n\n/**\n * Returns a character at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtln */npublic expect fun CharSequence.elementAt(index: Int): Char\n\n/**\n * Returns a character at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this char sequence. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElseln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.elementAtOrElse(index: Int, defaultValue: (Int) -> Char): Char \(\{\backslash n\) return if (index \(>=0\) \&\& index \(<=\) lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a character at the given [index] or `null` if the [index] is out of bounds of this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNull\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.elementAtOrNull(index: Int): Char? \(\{\backslash n \quad\) return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character matching the given [predicate], or `null if no such character was found.\n * \n * @sample samples.collections.Collections.Elements.find \(\backslash n * / n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~\) CharSequence.find(predicate: (Char) -> Boolean): Char? \(\{\backslash \mathrm{n}\) return firstOrNull(predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last character matching the given [predicate], or `null' if no such character was found. \(\mathrm{In} *\) \(\mathrm{n} *\) @ sample samples.collections.Collections.Elements.find\n */n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.findLast(predicate: (Char) -> Boolean): Char? \{ \(\backslash \mathrm{n}\) return lastOrNull(predicate) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns first character. ln * @throws [NoSuchElementException] if the char sequence is empty.In * \(\wedge\) npublic fun CharSequence.first(): Char \(\{\backslash n \quad\) if (isEmpty ()\() \backslash n \quad\) throw NoSuchElementException( \(\backslash\) "Char sequence is empty.\")\n return this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character matching the given [predicate]. n * @throws [NoSuchElementException] if no such character is found. In */npublic inline fun CharSequence.first(predicate: (Char) -> Boolean): Char \{\n for (element in this) if (predicate(element)) return elementln throw NoSuchElementException( \(\backslash\) "Char sequence contains no character matching the predicate. \(\backslash ") \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the first non-null value produced by [transform] function being applied to characters of this char sequence in iteration order, \(\ln\) * or throws [NoSuchElementException] if no non-null value was produced. n * n * @ sample samples.collections.Collections.Transformations.firstNotNullOfln
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun <R : Any>

CharSequence.firstNotNullOf(transform: (Char) -> R?): R \{ \(\ln\) return firstNotNullOfOrNull(transform) ?: throw

NoSuchElementException(\"No element of the char sequence was transformed to a non-null value.\")\n\}\n\n/**\n**ner Returns the first non-null value produced by [transform] function being applied to characters of this char sequence in iteration order, ln * or `null` if no non-null value was produced. \(\ n *\) \(\backslash n *\) @sample
samples.collections.Collections.Transformations.firstNotNullOfln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun < R : Any>

CharSequence.firstNotNullOfOrNull(transform: (Char) -> R?): R? \{ n for (element in this) \(\{\backslash \mathrm{n}\) val result \(=\) transform(element) \(\backslash n \quad\) if (result ! = null) \(\{\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character, or `null` if the char sequence is empty.In * nnpublic fun CharSequence.firstOrNull(): Char? \(\{\backslash n \quad\) return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character matching the given [predicate], or `null if character was not found.\n */nnpublic inline fun CharSequence.firstOrNull(predicate: (Char) \(>\) Boolean): Char? \(\{\backslash n\) for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a character at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this char sequence. \(\mathrm{In}^{*} / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.getOrElse(index: Int, defaultValue: (Int) -> Char): Char \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue (index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a character at the given [index] or `null if the [index] is out of bounds of this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.getOrNull\n \(* /\) npublic fun CharSequence.getOrNull(index: Int): Char? \{ nn return if (index >=0 \& \& index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first character matching the given [predicate], or -1 if the char sequence does not contain such character. In */nnpublic inline fun CharSequence.indexOfFirst(predicate: (Char) -> Boolean): Int \(\{\backslash n\) for (index in indices) \{ \(\backslash \mathrm{n} \quad\) if (predicate(this[index])) \{\n return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last character matching the given [predicate], or -1 if the char sequence does not contain such character. \(\ n *\) nnpublic inline fun CharSequence.indexOfLast(predicate: (Char) -> Boolean): Int \(\{\backslash n\) for (index in indices.reversed()) \(\{\backslash \mathrm{n} \quad\) if (predicate(this[index])) \(\{\backslash n \quad\) return index \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(1 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last character. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the char sequence is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.lastln */\npublic fun CharSequence.last(): Char \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \n
 last character matching the given [predicate].\n \(* \backslash n * @\) throws NoSuchElementException if no such character is found. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.text.Strings.lastln */npublic inline fun CharSequence.last(predicate: (Char) -> Boolean): Char \(\{\backslash \mathrm{n}\) for (index in this.indices.reversed ()\()\{\mathrm{n} \quad\) val element \(=\) this[index]\n \(\quad\) if (predicate(element)) return element\n \(\quad \backslash\) nn throw NoSuchElementException( \(\backslash\) "Char sequence contains no character matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash n\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last character, or \({ }^{\text {` }}\) null \({ }^{\text {if the char sequence is }}\) empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.lastln */ nnpublic fun CharSequence.lastOrNull(): Char? \(\{\backslash \mathrm{n} \quad\) return if (isEmpty()) null else this[length -1\(] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last character matching the given [predicate], or `null if no such character was found. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.lastln */npublic inline fun CharSequence.lastOrNull(predicate: (Char) -> Boolean): Char? \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this[index] \(\quad\) if (predicate(element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random character from this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this char sequence is empty. In * \(/ \mathrm{n} @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.random(): Char \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random character from this char sequence using the specified source of randomness. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this char sequence is empty. In */n@SinceKotlin(\"1.3\")\npublic fun CharSequence.random(random: Random): Char \(\{\backslash \mathrm{n} \quad\) if (isEmpty ()\()\) )n throw NoSuchElementException(\"Char sequence is empty. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) return get(random.nextInt(length)) \n\}\n\n/**\n * Returns a random character from this char sequence, or`null` if this char sequence is empty.\n
 c inline fun CharSequence.randomOrNull(): Char? \(\{\backslash \mathrm{n}\) return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random character from this char sequence using the specified source of randomness, or `null if this char sequence is empty.\n*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun CharSequence.randomOrNull(random: Random): Char? \{\n if (isEmpty())\n return nullnn return
get(random.nextInt(length)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single character, or throws an exception if the char sequence is empty or has more than one character. In *\npublic fun CharSequence.single(): Char \(\{\backslash \mathrm{n}\) return when (length) \(\{\backslash n \quad 0\)-> throw NoSuchElementException(\"Char sequence is empty. \(\\) " \() \backslash \mathrm{n} \quad 1\)-> this[0]\n else -> throw IllegalArgumentException(\"Char sequence has more than one element. \(\backslash ") \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single character matching the given [predicate], or throws exception if there is no or more than one matching character.\n * /npublic inline fun CharSequence.single(predicate: (Char) -> Boolean): Char \(\{\backslash \mathrm{n}\) var single: Char? \(=\) null n var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException( \(\backslash^{\prime \prime}\) Char sequence contains more than one matching element. \(\left.\^{\prime \prime}\right) \backslash \mathrm{n} \quad\) single \(=\) elementln found = true\n \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Char sequence contains no character matching the predicate. \(\left.\mathbf{l "}^{\prime}\right)\) \n @ Suppress(\"UNCHECKED_CAST\")\n return single as Char \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single character, or `null` if the char sequence is empty or has more than one character. ln * \(\\) npublic fun CharSequence.singleOrNull(): Char? \(\{\backslash n \quad\) return if (length \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single character matching the given [predicate], or `null` if character was not found or more than one character was found. \(\ n\) * nnpublic inline fun CharSequence.singleOrNull(predicate: (Char) -> Boolean): Char? \{\n var single: Char? = null \(\backslash \mathrm{n} \quad\) var found \(=\) falseln \(\quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate \((\) element \()\) ) \(\{\mathrm{n} \quad\) if (found) return null\n single \(=\) elementln found \(=\) trueln \(\quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n \quad\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence with the first [n] characters removed. \(\backslash n * \backslash n *\) @ throws IllegalArgumentException if [n] is negative. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.drop \(\backslash \mathrm{n} * /\) npublic fun CharSequence.drop( \(n\) : Int): CharSequence \(\left\{\backslash \mathrm{n} \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested character count \(\$ \mathrm{n}\) is less than zero. \(\mathrm{l}^{\prime \prime}\) \(\} \backslash n \quad\) return subSequence(n.coerceAtMost(length), length) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string with the first \([n]\) characters removed. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.drop\n \(*\) /npublic fun String.drop( \(n\) : Int): String \(\{\backslash n \quad\) require \((n>=0)\{\backslash\) Requested character count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n}\) return substring(n.coerceAtMost(length)) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a subsequence of this char sequence with the last [ n ] characters removed. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [ n ] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.text.Strings.drop\n */npublic fun CharSequence.dropLast(n: Int): CharSequence \(\{\backslash n \quad\) require \((n>=0)\{\backslash " R e q u e s t e d ~ c h a r a c t e r ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e ~((l e n g t h ~-~\)
 IllegalArgumentException if [n] is negative. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.drop\n */nnpublic fun String.dropLast( \(n\) : Int): String \(\{\backslash n \quad\) require \((n>=0)\{\backslash\) Requested character count \(\$ n\) is less than zero. \(\backslash\) " \(\} \backslash n \quad\) return take ((length - n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a subsequence of this char sequence containing all characters except last characters that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.drop\n * \(\wedge\) npublic inline fun CharSequence.dropLastWhile(predicate: (Char) -> Boolean): CharSequence \(\{\backslash \mathrm{n}\) for (index in lastIndex downTo 0 ) \(\backslash n \quad\) if \((\) !predicate (this[index] \()\) ) \(\backslash n \quad\) return subSequence \((0\), index +1\() \backslash n \quad\) return \(\backslash " \backslash " \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a string containing all characters except last characters that satisfy the given [predicate]. ln * \n * @ sample samples.text.Strings.drop\n */npublic inline fun String.dropLastWhile(predicate: (Char) -> Boolean): String \{ \(\backslash \mathrm{n} \quad\) for (index in lastIndex downTo 0) \n if (!predicate(this[index])) \n return substring \((0\), index +1\() \backslash\) n \(\quad\) return \(\backslash " \backslash " \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence containing all characters except first characters that satisfy the given [predicate].\n * \n * @ sample samples.text.Strings.drop\n * \(\\) npublic inline fun CharSequence.dropWhile(predicate: (Char) -> Boolean): CharSequence \(\{\backslash \mathrm{n}\) for (index in this.indices) \(\ln \quad\) if (!predicate(this[index] \()\) ) n \(\quad\) return subSequence (index, length) \(\backslash\) n return \(\backslash " \backslash " \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a string containing all characters except first characters that satisfy the given [predicate]. ln * \(\backslash \mathrm{n}\) * @ sample samples.text.Strings.drop\n */npublic inline fun String.dropWhile(predicate: (Char) -> Boolean): String \(\{\backslash \mathrm{n}\) for (index in this.indices) \(\mathrm{n} \quad\) if (!predicate(this[index])) \n return substring(index) n return \(\backslash " \backslash " \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a char sequence containing only those characters from the original char sequence that match the given [predicate].\n * \(\operatorname{nn} *\) @ sample samples.text.Strings.filterln */npublic inline fun CharSequence.filter(predicate: (Char) -> Boolean): CharSequence \{ \(\backslash n\) return filterTo(StringBuilder(), predicate \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string containing only those characters from the original string that match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.text.Strings.filterln */npublic inline fun String.filter(predicate: (Char) -
> Boolean): String \(\{\backslash n \quad\) return filterTo(StringBuilder(), predicate).toString() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a char sequence containing only those characters from the original char sequence that match the given [predicate]. In * @ param [predicate] function that takes the index of a character and the character itselfln * and returns the result of predicate evaluation on the character. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexed \(\backslash \mathrm{n} * /\) npublic inline fun CharSequence.filterIndexed(predicate: (index: Int, Char) -> Boolean): CharSequence \{ \(\backslash \mathrm{n}\) return filterIndexedTo(StringBuilder(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string containing only those characters from the original string that match the given [predicate]. In * @ param [predicate] function that takes the index of a character and the character itselfln * and returns the result of predicate evaluation on the character. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterIndexed\n */npublic inline fun String.filterIndexed(predicate: (index: Int, Char) -> Boolean): String \(\{\backslash n \quad\) return filterIndexedTo(StringBuilder(), predicate).toString() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Appends all characters matching the given [predicate] to the given [destination]. In * @ param [predicate] function that takes the index of a character and the character itselfln * and returns the result of predicate evaluation on the character. \(\ln\) * \(\backslash n *\) @ sample samples.collections.Collections.Filtering.filterIndexedToln */npublic inline fun <C : Appendable> CharSequence.filterIndexedTo(destination: C, predicate: (index: Int, Char) -> Boolean): C \{ n forEachIndexed \{index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.append(element) \(\backslash n \quad\} \backslash n\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a char sequence containing only those characters from the original char sequence that do not match the given [predicate]. n * \n \(*\) @ sample samples.text.Strings.filterNot \(\backslash \mathrm{n}\) */npublic inline fun CharSequence.filterNot(predicate: (Char) -> Boolean): CharSequence \{ \(\backslash \mathrm{n}\) return filterNotTo(StringBuilder(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string containing only those characters from the original string that do not match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.filterNotln */npublic inline fun
String.filterNot(predicate: (Char) -> Boolean): String \{\n return filterNotTo(StringBuilder(), predicate).toString() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all characters not matching the given [predicate] to the given [destination]. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterToln */nnpublic inline fun \(<\mathrm{C}\) : Appendable> CharSequence.filterNotTo(destination: C, predicate: (Char) -> Boolean): C \{ n for (element in this) if (!predicate(element)) destination.append(element) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all characters matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterToln */npublic inline fun <C : Appendable>
CharSequence.filterTo(destination: C, predicate: (Char) -> Boolean): C \(\{\backslash \mathrm{n}\) for (index in 0 until length) \(\{\backslash \mathrm{n}\) element \(=\operatorname{get}(\) index \() \backslash \mathrm{n} \quad\) if \((\) predicate \((\) element \())\) destination.append (element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a char sequence containing characters of the original char sequence at the specified range of [indices]. In */npublic fun CharSequence.slice(indices: IntRange): CharSequence \(\{\backslash \mathrm{n}\) if (indices.isEmpty()) return \(\backslash " \backslash " \backslash n \quad\) return subSequence (indices) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string containing characters of the original string at the specified range of [indices]. \(\ n *\) *npublic fun String.slice(indices: IntRange): String \{ \(\backslash n\) if (indices.isEmpty()) return \(\backslash " \ " \backslash n \quad\) return substring(indices) \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a char sequence containing characters of the original char sequence at specified [indices]. nn */npublic fun CharSequence.slice(indices: Iterable<Int>): CharSequence \(\{\backslash n \quad\) val size \(=\) indices.collectionSizeOrDefault(10) \(\backslash n \quad\) if (size \(=0\) ) return \(\backslash " \mid " \ n\) val result \(=\) StringBuilder(size) \n for (i in indices) \(\{\backslash n \quad\) result.append (get(i)) \n \(\quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a string containing characters of the original string at specified [indices]. n n
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun String.slice(indices: Iterable<Int>): String \(\{\) ln return (this as CharSequence).slice(indices).toString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence containing the first [n] characters from this char sequence, or the entire char sequence if this char sequence is shorter. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @throws IllegalArgumentException if [n] is negative.\n * \n * @ sample samples.text.Strings.takeln */npublic fun CharSequence.take( \(n\) : Int): CharSequence \(\left\{\backslash \mathrm{n}\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) "Requested character count \(\$ \mathrm{n}\) is less than zero. \(\mathrm{l}^{\prime \prime}\) \(\} \backslash n \quad\) return subSequence ( 0 , n.coerceAtMost(length) \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string containing the first [n] characters from this string, or the entire string if this string is shorter. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if \([\mathrm{n}]\) is negative. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.takeln */npublic fun String.take(n: Int): String \(\{\backslash \mathrm{n} \quad\) require \((\mathrm{n}\) \(>=0)\{\backslash\) "Requested character count \(\$ n\) is less than zero. \(\backslash\) " \(\} \backslash n \quad\) return substring \((0\), n.coerceAtMost(length) \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a subsequence of this char sequence containing the last [n]
characters from this char sequence, or the entire char sequence if this char sequence is shorter. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \n * @ sample samples.text.Strings.takeln */npublic fun CharSequence.takeLast( \(n\) : Int): CharSequence \(\{\backslash \mathrm{n}\) require \((\mathrm{n}>=0)\{\backslash\) Requested character count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash n \quad\) val length \(=\) length \(\backslash n \quad\) return subSequence(length \(\left.\left.-n . c o e r c e A t M o s t(l e n g t h), ~ l e n g t h\right) \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns a string containing the last [n] characters from this string, or the entire string if this string is shorter. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \(\mathrm{n} *\) @ sample samples.text.Strings.take\n */nnpublic fun
 length \(=\) length \(\backslash n \quad\) return substring (length \(-\mathrm{n} . c o e r c e A t M o s t(l e n g t h)) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence containing last characters that satisfy the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.text.Strings.takeln */npublic inline fun CharSequence.takeLastWhile(predicate: (Char) -> Boolean): CharSequence \(\{\backslash \mathrm{n} \quad\) for (index in lastIndex downTo 0) \{ \(\backslash \mathrm{n} \quad\) if (!predicate(this[index]) \(\{\backslash \mathrm{n} \quad\) return subSequence (index +1 , length) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return subSequence ( 0 , length) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string containing last characters that satisfy the given [predicate]. In * \(\ln\) * @ sample samples.text.Strings.takeln * nnpublic inline fun String.takeLastWhile(predicate: (Char) -> Boolean): String \{\n for (index in lastIndex downTo 0) \{ n if (!predicate(this[index])) \{\n return substring(index +1 ) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence containing the first characters that satisfy the given [predicate]. n * \(\ln\) * @ sample samples.text.Strings.takeln */npublic inline fun CharSequence.takeWhile(predicate: (Char) -> Boolean): CharSequence \(\{\backslash n \quad\) for (index in 0 until length) \(\backslash n \quad\) if (!predicate (get(index)) \(\{\backslash n \quad\) return subSequence \((0\), index) \n \(\quad\} \backslash n \quad\) return subSequence \((0\), length \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string containing the first characters that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.text.Strings.takeln \(* /\) nnpublic inline fun String.takeWhile(predicate: (Char) -> Boolean): String \{ \(\backslash n \quad\) for (index in 0 until length) \({ }^{n}\) if (!predicate (get(index))) \{\n return substring(0, index) \n \(\quad\} \backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a char sequence with characters in reversed order. \(\backslash \mathrm{n} * /\) nnpublic fun CharSequence.reversed(): CharSequence \(\{\backslash \mathrm{n} \quad\) return StringBuilder(this).reverse() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string with characters in reversed order. n * \(\wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun String.reversed(): String \{ n return (this as CharSequence).reversed().toString() \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing key-value pairs provided by [transform] function\n * applied to characters of the given char sequence. ln * \(\ln\) * If any of two pairs would have the same key the last one gets added to the map. \(\ \mathrm{n}\) * \(\ln *\) The returned map preserves the entry iteration order of the original char sequence. \(\ln * \backslash \mathrm{n} * @\) sample samples.text.Strings.associateln \(* /\) npublic inline fun \(\langle\mathrm{K}, \mathrm{V}\rangle\) CharSequence.associate(transform: (Char) -> Pair<K, V>): Map<K, V> \{\n val capacity = mapCapacity(length).coerceAtLeast(16)\n return associateTo(LinkedHashMap<K, V>(capacity), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] containing the characters from the given char sequence indexed by the key \(\backslash \mathrm{n}\) * returned from [keySelector] function applied to each character. \(\mathrm{ln} *\) In \(*\) If any two characters would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original char sequence. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.associateByln */nnpublic inline fun <K> CharSequence.associateBy(keySelector: (Char) -> K): Map<K, Char> \{ \(\backslash n\) val capacity = mapCapacity(length).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, Char>(capacity), keySelector) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a [Map] containing the values provided by [valueTransform] and indexed by [keySelector] functions applied to characters of the given char sequence. \(\mathrm{In} *\) \n \(*\) If any two characters would have the same key returned by [keySelector] the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original char sequence.\n * \n * @sample
samples.text.Strings.associateByWithValueTransform\n */npublic inline fun <K, V>
CharSequence.associateBy(keySelector: (Char) -> K, valueTransform: (Char) ->V): Map<K, V> \{ \(\ln\) val capacity \(=\) mapCapacity(length).coerceAtLeast(16)\n return associateByTo(LinkedHashMap<K, V>(capacity), keySelector, valueTransform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs, \(\backslash \mathrm{n} *\) where key is provided by the [keySelector] function applied to each character of the given char sequenceln * and value is the character itself. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two characters would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.associateByToln */npublic inline fun <K,

M : MutableMap<in K, in Char>> CharSequence.associateByTo(destination: M, keySelector: (Char) -> K): M \{ \(\backslash n\) for (element in this) \(\{\backslash n \quad\) destination.put(keySelector(element), element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Populates and returns the [destination] mutable map with key-value pairs, ln * where key is provided by the [keySelector] function and\n * and value is provided by the [valueTransform] function applied to characters of the given char sequence. \(\ln\) * \(\backslash n\) * If any two characters would have the same key returned by [keySelector] the last one gets added to the map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ sample samples.text.Strings.associateByToWithValueTransform\n */nnpublic inline fun <K, V, M : MutableMap<in K, in V>> CharSequence.associateByTo(destination: M, keySelector: (Char) -> K, valueTransform: (Char) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \{ \(\mathrm{n} \quad\) destination.put(keySelector(element), valueTransform(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs \(\backslash n\) * provided by [transform] function applied to each character of the given char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of two pairs would have the same key the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.text.Strings.associateToln */npublic inline fun <K, V, M : MutableMap<in K, in V>>

CharSequence.associateTo(destination: M, transform: (Char) -> Pair<K, V>): M \{ \(\backslash \mathrm{n}\) for (element in this) \{\n
 characters from the given char sequence and values areln * produced by the [valueSelector] function applied to each character. ln * \(\backslash \mathrm{n} *\) If any two characters are equal, the last one gets added to the map. ln * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original char sequence. n * \(\backslash \mathrm{n} *\) @ sample
samples.text.Strings.associateWith\n */n@SinceKotlin(\"1.3\")\npublic inline fun <V>
CharSequence.associateWith(valueSelector: (Char) -> V): Map<Char, V> \{ ln val result = LinkedHashMap<Char, \(\mathrm{V}>(\) mapCapacity(length.coerceAtMost(128)).coerceAtLeast(16))\n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs for each character of the given char sequence, ln * where key is the character itself and value is provided by the [valueSelector] function applied to that key. n * \(\backslash \mathrm{n} *\) If any two characters are equal, the last one overwrites the former value in the map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.text.Strings.associateWithToln
* \(\ \mathrm{n} @\) SinceKotlin(\"1.3\")\npublic inline fun <V, M : MutableMap<in Char, in V>>

CharSequence.associateWithTo(destination: M, valueSelector: (Char) -> V): M \{ \(\backslash \mathrm{n}\) for (element in this) \{ \(\backslash \mathrm{n}\) destination.put(element, valueSelector(element))\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all characters to the given [destination] collection. In */npublic fun <C : MutableCollection<in Char>>
CharSequence.toCollection(destination: C): C \(\{\backslash n \quad\) for (item in this) \(\{\backslash n \quad\) destination.add(item) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new [HashSet] of all characters. \(\mathrm{In} * /\) npublic fun CharSequence.toHashSet(): HashSet<Char> \(\{\backslash n \quad\) return toCollection(HashSet<Char>(mapCapacity(length.coerceAtMost(128)))) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] containing all characters.In *^npublic fun CharSequence.toList(): List<Char> \{\n return when (length) \(\{\backslash n \quad 0->\) emptyList() \(\backslash n \quad 1->\operatorname{listOf}(t h i s[0]) \backslash n \quad\) else \(->\) this.toMutableList() \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new [MutableList] filled with all characters of this char sequence. \(\mathrm{In} *\) /nnpublic fun
CharSequence.toMutableList(): MutableList<Char> \(\{\backslash n \quad\) return toCollection(ArrayList<Char>(length)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n\) * Returns a [Set] of all characters. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned set preserves the element iteration order of the original char sequence. \(\ \mathrm{n}\) */nnpublic fun CharSequence.toSet(): Set<Char> \(\{\backslash \mathrm{n}\) return when (length) \(\{\backslash \mathrm{n} 0\)-> emptySet() \n 1 -> setOf(this[0])\n else -> toCollection(LinkedHashSet<Char>(mapCapacity(length.coerceAtMost(128))))\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each character of original char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n */npublic inline fun <R>
CharSequence.flatMap(transform: (Char) -> Iterable \(\langle\mathrm{R}>\) ): List \(<\mathrm{R}>\) \{ \(\backslash \mathrm{n}\) return flatMapTo(ArrayList \(<\mathrm{R}>(\) ), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each character \(\backslash \mathrm{n}\) * and its index in the original char sequence. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.flatMapIndexedln
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"flatMapIndexedIterable\")\n@kotlin.internal.InlineOnly\npublic inline fun <R> CharSequence.flatMapIndexed(transform: (index: Int, Char) -> Iterable<R>): List<R> \{ \(\backslash \mathrm{n}\) return
flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements yielded from results of [transform] function being invoked on each characterln * and its index in the original char sequence, to the given [destination]. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName( \(/\) "flatMapIndexedIterableTo\")\n@kotlin.internal.InlineOnly\npubli c inline fun <R, C : MutableCollection<in R>> CharSequence.flatMapIndexedTo(destination: C, transform: (index: Int, Char) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(index++, element) \(\backslash \mathrm{n} \quad\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements yielded from results of [transform] function being invoked on each character of original char sequence, to the given [destination]. In */nnpublic inline fun <R, C : MutableCollection<in R>> CharSequence.flatMapTo(destination: C, transform: (Char) -> Iterable<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform \((\) element \() \backslash n\) destination.addAll(list) \n \(\quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups characters of the original char sequence by the key returned by the given [keySelector] function\n * applied to each character and returns a map where each group key is associated with a list of corresponding characters. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy\n */npublic inline fun <K> CharSequence.groupBy(keySelector: (Char) -> K): Map<K, List<Char>> \{\n return groupByTo(LinkedHashMap<K, MutableList<Char>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each character of the original char sequenceln * by the key returned by the given [keySelector] function applied to the character\n * and returns a map where each group key is associated with a list of corresponding values. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original char sequence. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun <K, V> CharSequence.groupBy(keySelector: (Char) -> K, valueTransform: (Char) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups characters of the original char sequence by the key returned by the given [keySelector] functionln * applied to each character and puts to the [destination] map each group key associated with a list of corresponding characters. \(\mathrm{ln} * \backslash \mathrm{n}\) * @return The [destination] map. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupByln * nnpublic inline fun <K, M : MutableMap<in K, MutableList<Char>>> CharSequence.groupByTo(destination: M,
 destination.getOrPut(key) \{ ArrayList<Char>() \}\n list.add(element) \n \} \(\quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each character of the original char sequenceln * by the key returned by the given [keySelector] function applied to the characterln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ return The [destination] map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues\n */npublic inline fun \(<\mathrm{K}, \mathrm{V}\), M : MutableMap<in K, MutableList<V>>> CharSequence.groupByTo(destination: M, keySelector: (Char) -> K, valueTransform: (Char) ->V): M \{ \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Grouping] source from a char sequence to be used later with one of group-andfold operations \(\backslash n *\) using the specified [keySelector] function to extract a key from each character. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Grouping.groupingByEachCountln */n@SinceKotlin( \(\left(\backslash 1.1 \^{\prime \prime}\right)\) nnpublic inline fun <K> CharSequence.groupingBy(crossinline keySelector: (Char) ->K): Grouping<Char, K> \{ K return object : Grouping<Char, K> \(\backslash \mathrm{n} \quad\) override fun sourceIterator(): Iterator<Char> = this@ groupingBy.iterator() \n override fun keyOf(element: Char): \(K=\) keySelector(element) \(\backslash n \quad\langle\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function\n * to each character in the original char sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.map\n */npublic inline fun <R> CharSequence.map(transform: (Char) -> R): List<R>\{\n return mapTo(ArrayList<R>(length), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each character and its index in the original char sequence. \(\mathrm{ln} *\)
@ param [transform] function that takes the index of a character and the character itselfln * and returns the result of the transform applied to the character. In */nnpublic inline fun \(\langle\mathrm{R}>\) CharSequence.mapIndexed(transform: (index: Int, Char) -> R): List<R>\{n return mapIndexedTo(ArrayList<R>(length), transform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only the non-null results of applying the given [transform] function\n \(*\) to each character and its index in the original char sequence. \n * @ param [transform] function that takes the index of a character and the character itselfln * and returns the result of the transform applied to the character.\n */npublic inline fun <R : Any> CharSequence.mapIndexedNotNull(transform: (index: Int, Char) -> R?): List<R> \{\n return mapIndexedNotNullTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each character and its index in the original char sequenceln * and appends only the non-null results to the given [destination]. ln * @ param [transform] function that takes the index of a character and the character itselfln * and returns the result of the transform applied to the character. \n */nnpublic inline fun \(<\mathrm{R}\) : Any, C :
MutableCollection<in R>> CharSequence.mapIndexedNotNullTo(destination: C, transform: (index: Int, Char) -> R?): C \(\{\backslash \mathrm{n}\) forEachIndexed \(\{\) index, element -> transform(index, element)?.let \(\{\) destination.add(it) \} \} destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each character and its index in the original char sequenceln * and appends the results to the given [destination]. In * @ param [transform] function that takes the index of a character and the character itself \(\backslash n\) * and returns the result of the transform applied to the character. ln */nnpublic inline fun <R, C : MutableCollection<in \(\mathrm{R} \gg\) CharSequence.mapIndexedTo(destination: C , transform: (index: Int, Char) -> R): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \()\) \n return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing only the non-null results of applying the given [transform] function\n * to each character in the original char sequence. n * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Transformations.mapNotNull\n */npublic inline fun <R : Any> CharSequence.mapNotNull(transform: (Char) -> R?): List<R> \{ \(\backslash n \quad\) return mapNotNullTo(ArrayList<R>(), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each character in the original char sequenceln * and appends only the non-null results to the given [destination]. n */ npublic inline fun \(<\mathrm{R}\) : Any, C :
MutableCollection<in R>> CharSequence.mapNotNullTo(destination: C, transform: (Char) -> R?): C \{ n forEach \{ element -> transform(element)?.let \(\{\) destination.add(it) \} \}\n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each character of the original char sequenceln * and appends the results to the given [destination]. In */npublic inline fun <R, C : MutableCollection<in R>> CharSequence.mapTo(destination: C, transform: (Char) -> R): C \{ \(\backslash \mathrm{n}\) for (item in this) \n destination.add(transform(item)) \n return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a lazy [Iterable] that wraps each character of the original char sequenceln \(*\) into an [IndexedValue] containing the index of that character and the character itself.ln */npublic fun CharSequence.withIndex(): Iterable<IndexedValue<Char>> \{ \(\backslash \mathrm{n}\) return IndexingIterable \(\{\) iterator ()\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if all characters match the given [predicate]. \n * \n * @ sample samples.collections.Collections.Aggregates.allln */npublic inline fun CharSequence.all(predicate: (Char) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns `true` if char sequence has at least one character. n * \n * @ sample samples.collections.Collections.Aggregates.any \(\backslash n *\) nnpublic fun CharSequence.any(): Boolean \(\{\backslash \mathrm{n} \quad\) return !isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if at least one character matches the given [predicate].\n * \n * @ sample samples.collections.Collections.Aggregates.anyWithPredicateln */npublic inline fun CharSequence.any(predicate: (Char) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return true\n return false \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the length of this char sequence. \(\backslash n * / n @\) kotlin.internal.InlineOnly CharSequence.count(): Int \(\{\backslash \mathrm{n}\) return length \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of characters matching the given [predicate]. In * nnpublic inline fun CharSequence.count(predicate: (Char) -> Boolean): Int \(\{\backslash \mathrm{n}\) var count \(=0 \backslash n\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right\n * to current accumulator value and each character. ln * \(\ln\) * Returns the specified [initial] value if the char sequence is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and a character, and calculates the next accumulator value. \(\ n *\) /npublic inline fun < \(\mathrm{R}>\) CharSequence.fold(initial: R, operation: (acc: R, Char) -> R): \(\mathrm{R}\left\{\begin{array}{l}\text { ln } \quad \text { var accumulator }=\text { initialln } \text { for (element in }\end{array}\right.\)
this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each character with its index in the original char sequence. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the char sequence is empty. \(\backslash n * \backslash n * @\) param [operation] function that takes the index of a character, current accumulator valueln * and the character itself, and calculates the next accumulator value. In \(* /\) npublic inline fun \(\langle\mathrm{R}>\) CharSequence.foldIndexed(initial: R, operation: (index: Int, acc: R, Char) -> R): R \{ \(\ln \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initial \(\backslash n\) for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each character and current accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the char sequence is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes a character and current accumulator value, and calculates the next accumulator value. \n */npublic inline fun \(<\mathrm{R}>\) CharSequence.foldRight(initial: R , operation: (Char, acc: R) -> R): R \{ \(\backslash n \quad\) var index = lastIndex\n \(\quad\) var accumulator \(=\) initialln while (index >=0) \(\{\backslash n\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each character with its index in the original char sequence and current accumulator value. \(\backslash n * \backslash n *\) Returns the specified [initial] value if the char sequence is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of a character, the character itselfln * and current accumulator value, and calculates the next accumulator value. \n */npublic inline fun <R> CharSequence.foldRightIndexed(initial: R, operation: (index: Int, Char, acc: \(R\) ) -> R): R \(\{\backslash \mathrm{n}\) var index \(=\) lastIndex\n var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each character. In */nnpublic inline fun CharSequence.forEach(action: (Char) -> Unit): Unit \(\{\backslash \mathrm{ln}\) for (element in this) action(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each character, providing sequential index with the character. \(\backslash \mathrm{n}\) * @ param [action] function that takes the index of a character and the character itself\n * and performs the action on the character.In */nnpublic inline fun CharSequence.forEachIndexed(action: (index: Int, Char) -> Unit): Unit \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\ln \} \backslash n \backslash n @\) Deprecated ( \(\backslash\) "Use maxOrNull instead. \(\backslash "\), ReplaceWith \((\backslash\) "this.maxOrNull ()\(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince = \"1.6\")\npublic fun CharSequence.max(): Char? \{\n return maxOrNull()\n\}\n\n@Deprecated(\"Use maxByOrNull instead.\",
ReplaceWith \((\backslash\) "this.maxByOrNull(selector) \(\backslash ")\) ) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun < : Comparable<R>> CharSequence.maxBy (selector: (Char) -> R): Char? \(\{\backslash \mathrm{n} \quad\) return maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first character yielding the largest value of the given function or `null` if there are no characters. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.maxByOrNull\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic inline fun \(<\mathrm{R}\) :
Comparable<R>> CharSequence.maxByOrNull(selector: (Char) -> R): Char? \{ n if (isEmpty()) return null\n var \(\operatorname{maxElem}=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(e=\) this \([i] \backslash n \quad\) val \(v=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if \((m a x V a l u e<v)\) \(\{\) n maxElem \(=\) eln \(\quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad \backslash \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each character in the char sequence. \(\ln\) * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is ` NaN , the returned result is \({ }^{`} \mathrm{NaN} . . \mathrm{n} * \backslash \mathrm{n} *\) @ throws
NoSuchElementException if the char sequence is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.maxOf(selector: (Char) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return maxValueln\}\n\n/**\n * Returns the largest value among all values produced by [selector] function\n * applied to each character in the char sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the char sequence is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.maxOf(selector: (Char) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue} \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each character in the char sequence. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the char sequence is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
CharSequence.maxOf(selector: (Char) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector (this[i]) \(\backslash n \quad\) if (maxValue \(<v\) ) \(\{\backslash n\) \(\operatorname{maxValue}=v \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each character in the char sequence or `null if there are no characters. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n}\) */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.maxOfOrNull(selector:
 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \n \(\quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each character in the char sequence or `null if there are no characters. In * \(\ln *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.maxOfOrNull(selector: (Char) -> Float): Float? \{\n if (isEmpty()) return null\n \(\quad\) var maxValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n \(*\) applied to each character in the char sequence or `null' if there are no characters. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> CharSequence.maxOfOrNull(selector: (Char) -> R): R? \{\n if (isEmpty()) return nulln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n if (maxValue < v) \{\n \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each character in the char sequence. ln * \(\ln\) * @throws NoSuchElementException if the char sequence is empty.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{R}>\) CharSequence.maxOfWith(comparator: Comparator<in R>, selector: (Char) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash \mathrm{n} \quad\) return maxValueln\(\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each character in the char sequence or `null if there are no characters. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R>
CharSequence.maxOfWithOrNull(comparator: Comparator<in R>, selector: (Char) -> R): R? \{ \(\mathrm{n} \quad\) if (isEmpty()) return null\n var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest character or `null` if there are no characters.In * \(\wedge \mathrm{n} @\) SinceKotlin( \((1 / 1.4 \backslash\) ") \npublic fun CharSequence.maxOrNull(): Char? \{ \(\backslash n \quad\) if (isEmpty()) return nullln var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max =e \backslash n \quad\} \backslash n \quad\) return max \(\backslash n\} \backslash n \backslash n @\) Deprecated \((\) "Use maxWithOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.maxWithOrNull(comparator) \(\left.\backslash "\right)\) ) n @ DeprecatedSinceKotlin(warningSince = \(\backslash^{\prime \prime} 1.4 \backslash\) ",
errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun CharSequence. maxWith (comparator: Comparator \(<\) in Char>): Char? \(\{\backslash \mathrm{n} \quad\) return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character having the largest value according to the provided [comparator] or `null` if there are no characters.In
*/n@SinceKotlin(\"1.4\")\npublic fun CharSequence.maxWithOrNull(comparator: Comparator<in Char>): Char?
\(\{\backslash n \quad\) if (isEmpty ()) return null \(\backslash n \quad\) var max \(=\) this \([0] \backslash n \quad\) for (iin 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if (comparator.compare (max, e) < 0) max = e\n \(\quad\} \backslash n \quad\) return max \(\ln \} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e ~ m i n O r N u l l ~ i n s t e a d . \ ", ~\) ReplaceWith( \(\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ")\) npublic fun CharSequence.min(): Char? \(\{\backslash n \quad\) return minOrNull() \()\) n \(\} \backslash n \backslash n @\) Deprecated \((\backslash\) "Use minByOrNull instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.minByOrNull(selector) \(\backslash "\) ) ) nn@ DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun \(<\mathrm{R}:\) Comparable<R>>
CharSequence.minBy(selector: (Char) -> R): Char? \{ \(\ln\) return minByOrNull(selector) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first character yielding the smallest value of the given function or `null` if there are no characters. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.minByOrNull\n */n@SinceKotlin(\"1.4\")\npublic inline fun <R : Comparable<R>> CharSequence.minByOrNull(selector: (Char) -> R): Char? \{ In if (isEmpty()) return nullnn var \(\operatorname{minElem}=\) this \([0] \backslash \mathrm{n} \quad\) val lastIndex \(=\) this.lastIndex\(\backslash \mathrm{n} \quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector(minElem) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\operatorname{selector}(e) \backslash n \quad\) if (minValue \(>v\) v) \(\{\backslash n \quad \operatorname{minElem}=e \backslash n \quad\} \ln \quad\}\) alue \(=v \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each character in the char sequence. n * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @ throws
NoSuchElementException if the char sequence is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.minOf(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{minValue}=\operatorname{minOf}(m i n V a l u e, ~ v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each character in the char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is ` \({ }^{\prime} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the char sequence is empty.In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.minOf(selector: (Char) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n \(\quad\) var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i]) \(\backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each character in the char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the char sequence is empty. ln * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
 \(\operatorname{minValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\operatorname{this}[\mathrm{i}]) \backslash \mathrm{n} \quad\) if \((m i n V a l u e>v)\{\backslash n\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each character in the char sequence or `null` if there are no characters. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}{ }^{`} . \mathrm{In}\) * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.minOfOrNull(selector: (Char) -> Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each character in the char sequence or `null if there are no characters. \(\ \mathrm{n}\) * \(\ln\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
* \(\ \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.minOfOrNull(selector: (Char) -> Float): Float? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n \(\quad\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each character in the char sequence or `null` if there are no characters. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>>
CharSequence.minOfOrNull(selector: (Char) -> R): R? \{\n if (isEmpty()) return null \(\backslash n\) var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([\mathrm{i}]) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v})\{\backslash \mathrm{n}\)
minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each character in the char sequence. In * \(\backslash \mathrm{n}\) * @throws NoSuchElementException if the char sequence is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.internal.InlineOnly\npublic inline fun < \(\mathrm{R}>\) CharSequence.minOfWith(comparator: Comparator<in R>, selector: (Char) -> R): R \{ n if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{minValue}=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each character in the char sequence or `null if there are no characters. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@kotlin.internal.InlineOnly\npublic inline fun <R>
CharSequence.minOfWithOrNull(comparator: Comparator<in R>, selector: (Char) -> R): R? \{\n if (isEmpty()) return null\n var minValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest character or `null' if there are no characters. \(\ n * \wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun CharSequence.minOrNull(): Char? \{\n if (isEmpty()) return null\n var min = this[0]\n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\min >e) \min =e \backslash n \quad \jmath \backslash n \quad\) return \(\min \backslash n\rangle \backslash n \backslash n @\) Deprecated \((\backslash\) "Use minWithOrNull instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "this.minWithOrNull(comparator) \")) \n@DeprecatedSinceKotlin(warningSince = \(\backslash^{\prime \prime} 1.4 \^{\prime \prime}\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic fun CharSequence.minWith (comparator: Comparator<in Char>): Char? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first character having the smallest value according to the provided [comparator] or `null` if there are no characters. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n p u b l i c\) fun CharSequence.minWithOrNull(comparator: Comparator<in Char>): Char?
\(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n} \quad\) var min \(=\) this \([0] \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0) \min =\mathrm{e} \backslash n \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the char sequence has no characters. ln * n * @ sample samples.collections.Collections.Aggregates.noneln */npublic fun
CharSequence.none(): Boolean \(\{\backslash \mathrm{n}\) return isEmpty() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no characters match the given [predicate]. \(\mathrm{n} *\) \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicate\n */nnpublic inline fun CharSequence.none(predicate: (Char) -> Boolean): Boolean \(\{\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\ln \} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each character and returns the char sequence itself afterwards.\n */n@SinceKotlin(\"1.1\")\npublic inline fun <S : CharSequence> S.onEach(action: (Char) -> Unit): S \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on each character, providing sequential index with the character, \(\backslash \mathrm{n} *\) and returns the char sequence itself afterwards. In * @ param [action] function that takes the index of a character and the character itselfln * and performs the action on the character. In * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nnpublic inline fun <S : CharSequence> S.onEachIndexed(action: (index: Int, Char) -> Unit): S \(\{\backslash n \quad\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first character and applying [operation] from left to rightln * to current accumulator value and each character.\n * In * Throws an exception if this char sequence is empty. If the char sequence can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null when its receiver is empty.\n * \n * @ param [operation] function
that takes current accumulator value and a character, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceln */npublic inline fun
CharSequence.reduce(operation: (acc: Char, Char) -> Char): Char \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty char sequence can't be reduced. \(\backslash\) ") \(\backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first character and applying [operation] from left to right \(\backslash n *\) to current accumulator value and each character with its index in the original char sequence. \(\ln * \backslash n *\) Throws an exception if this char sequence is empty. If the char sequence can be empty in an expected way, \(\ln\) * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty.\n * \n * @ param [operation] function that takes the index of a character, current accumulator value and the character itself, \(\ln\) * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln */nnpublic inline fun CharSequence.reduceIndexed(operation: (index: Int, acc: Char, Char) -> Char): Char \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty char sequence can't be reduced. \(\backslash\) " \()\) \n \(\quad\) var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \{\n accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first character and applying [operation] from left to right \(\backslash n *\) to current accumulator value and each character with its index in the original char sequence. \(\ln * \ln *\) Returns `null` if the char sequence is empty.\n * \(\ n *\) @ param [operation] function that takes the index of a character, current accumulator value and the character itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n */n@SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right)\) \npublic inline fun CharSequence.reduceIndexedOrNull(operation: (index: Int, acc: Char, Char) -> Char): Char? \{\n if (isEmpty())\n
return null \(\backslash n \quad\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation (index, accumulator, this[index])\n \(\quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first character and applying [operation] from left to rightln * to current accumulator value and each character. \(\mathrm{ln} * \backslash \mathrm{n} *\) Returns `null if the char sequence is empty.\n * \n * @ param [operation] function that takes current accumulator value and a character, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n *\n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun CharSequence.reduceOrNull(operation: (acc: Char, Char) -> Char): Char? \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n return null\n var accumulator \(=\operatorname{this}[0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this \([\) index \(]) \backslash n\) \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last character and applying [operation] from right to leftln * to each character and current accumulator value. ln * \(\backslash \mathrm{n}\) * Throws an exception if this char sequence is empty. If the char sequence can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null` when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes a character and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. ln * \(\ln\) * @ sample samples.collections.Collections.Aggregates.reduceRightln */nnpublic inline fun CharSequence.reduceRight(operation: (Char, acc: Char) -> Char): Char \{ \(\backslash \mathrm{n}\) var index \(=\) lastIndex\n if (index <0) throw UnsupportedOperationException(\"Empty char sequence can't be reduced. \(\backslash^{\prime \prime}\) ) \(\backslash \mathrm{n} \quad\) var accumulator \(=\) get(index--) \(\mathrm{n} \quad\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last character and applying [operation] from right to leftln * to each character with its index in the original char sequence and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this char sequence is empty. If the char sequence can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty.\n * \n * @ param [operation] function that takes the index of a character, the character itself and current accumulator value, \(\ln *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceRightln * \(\wedge\) npublic inline fun CharSequence.reduceRightIndexed(operation: (index: Int, Char, acc: Char) -> Char): Char \(\left\{\begin{array}{l}\text { nn var index }\end{array}\right.\) \(=\) lastIndex\n if (index <0) throw UnsupportedOperationException( \(\left(\right.\) "Empty char sequence can't be reduced. '" \(^{\prime \prime}\) ) n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index \()\), accumulator) \(\backslash n \quad--i n d e x \backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last
character and applying [operation] from right to leftln * to each character with its index in the original char sequence and current accumulator value. ln * \(\backslash \mathrm{n} *\) Returns `null if the char sequence is empty. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param [operation] function that takes the index of a character, the character itself and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRightOrNull \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin( \((\backslash 1.4 \backslash ")\) nnpublic inline fun CharSequence.reduceRightIndexedOrNull(operation: (index: Int, Char, acc: Char) -> Char): Char? \{ \(\mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n}\) if (index \(<0\) ) return null \(\backslash \mathrm{n}\) var accumulator \(=\) get(index--) \n \(\quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last character and applying [operation] from right to leftln * to each character and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null' if the char sequence is empty. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes a character and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRightOrNull\n * \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic inline fun CharSequence.reduceRightOrNull(operation: (Char, acc: Char) -> Char): Char? \{ \(\backslash \mathrm{n}\) var index = lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\()\) n \(\quad\) while \((\) index \(>=0)\) \{ \(\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each character and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and a character, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningFold\n */n@SinceKotlin(\"1.4\")\npublic inline fun < \(\mathrm{R}>\) CharSequence.runningFold(initial: R , operation: (acc: R, Char) -> R): List<R> \{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<R>(\) length +1 ).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element) \(\mathrm{n} \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each character, its index in the original char sequence and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should not be }}\) mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of a character, current accumulator valueln * and the character itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold \(\backslash \mathrm{n}\) * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\npublic inline fun <R> CharSequence.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, Char) -> R): List<R> \{\n if (isEmpty()) return listOf(initial) \n val result = ArrayList<R>(length + 1).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each character and current accumulator value that starts with the first character of this char sequence. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and a character, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.runningReduceln * \(\wedge n @\) SinceKotlin(\"1.4\")\npublic inline fun CharSequence.runningReduce(operation: (acc: Char, Char) -> Char): List<Char> \{ \({ }^{\text {n }} \quad\) if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList \(<\) Char>(length).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until length) \(\{\) nn accumulator = operation(accumulator, this[index])\n result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each character, its index in the original char sequence and current accumulator value that starts with the first character of this char sequence. \(\ln * \backslash n *\) Note that `acc` value passed to [operation] function should not be mutated; \(\mathrm{ln} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of a character, current accumulator valueln * and the character itself, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.runningReduceln */n@SinceKotlin(\"1.4\")\npublic inline fun CharSequence.runningReduceIndexed(operation: (index: Int, acc: Char, Char) -> Char): List<Char> \{\n if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<Char>(length).apply \{ add(accumulator) \(\} \backslash n \quad\) for (index in 1 until length) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n result.add(accumulator) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each character and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and a character, and calculates the next accumulator value. \(\mathrm{ln}^{*} \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <R>
CharSequence.scan(initial: R, operation: (acc: R, Char) -> R): List<R> \{ \(\backslash n\) return runningFold(initial, operation \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each character, its index in the original char sequence and current accumulator value that
 otherwise it would affect the previous value in resulting list. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of a character, current accumulator valueln * and the character itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <R> CharSequence.scanIndexed(initial: R, operation: (index: Int, acc: R, Char) -> R): List<R> \{\n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. \(\mathrm{In} * / n @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash ")\) ) \n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic inline fun CharSequence.sumBy (selector: (Char) -> Int): Int \(\{\backslash \mathrm{n}\) var sum: Int \(=0 \backslash n\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. \(\ n\) */nn@Deprecated( \(\backslash\) "Use sumOf instead. \(\backslash^{\prime \prime}\),
ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~\) CharSequence.sumByDouble(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. \n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfDouble\")\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.sumOf(selector: (Char) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble \((\) ) \n for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector \((\) element \() \backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. \n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfInt\")\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.sumOf(selector: (Char) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0\). .toInt() \(\backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfLong\")\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.sumOf(selector: (Char) -> Long): Long \{\n var sum: Long = 0.toLong()\n for (element in this) \{ \(\backslash \mathrm{n}\)
sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@WasExperimental(ExperimentalUnsignedType s::class)\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.sumOf(selector: (Char) -> UInt): UInt \{\n
var sum: UInt \(=0 . \operatorname{toUInt}() \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector \((\) element \() \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each character in the char sequence. ln
*/n@SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@kotlin.jvm.JvmName(\"sumOfULong\")\n@WasExperimental(ExperimentalUnsignedTy pes::class)\n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.sumOf(selector: (Char) -> ULong): ULong \{ \(\backslash \mathrm{n}\) var sum: ULong \(=0\). toULong () \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector (element) \(\backslash \mathrm{n} \quad\} \backslash n\) return sum \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits this char sequence into a list of strings each not exceeding the given [size]. \(\ln * \backslash \mathrm{n} *\) The last string in the resulting list may have fewer characters than the given [size]. \(\mathrm{In} * \backslash \mathrm{n} * @\) param size the number of elements to take in each string, must be positive and can be greater than the number of elements in this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.chunked \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash\) " \()\) \npublic fun CharSequence.chunked(size: Int): List<String> \(\{\) \n return windowed(size, size, partialWindows \(=\) true) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence into several char sequences each not exceeding the given \([\) size \(] \backslash \mathrm{n} *\) and applies the given [transform] function to an each. n * \(\backslash \mathrm{n} *\) @ return list of results of the [transform] applied to an each char sequence. \(\backslash n * \backslash n *\) Note that the char sequence passed to the [transform] function is ephemeral and is valid only inside that function. \(\ln\) * You should not store it or allow it to escape in some way, unless you made a snapshot of it. \(\ n *\) The last char sequence may have fewer characters than the given [size]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param size the number of elements to take in each char sequence, must be positive and can be greater than the number of elements in this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.chunkedTransform \(\backslash \mathrm{n} * \wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) "1.2\") \npublic fun <R>CharSequence.chunked(size: Int, transform: (CharSequence) -> R): List<R> \{ \(\backslash n\) return windowed(size, size, partialWindows \(=\) true, transform \(=\) transform \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence into a sequence of strings each not exceeding the given [size]. \(\mathrm{In} * \backslash \mathrm{n} *\) The last string in the resulting sequence may have fewer characters than the given [size]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param size the number of elements to take in each string, must be positive and can be greater than the number of elements in this char sequence. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.chunked\n */n@SinceKotlin(\"1.2\")\npublic fun
CharSequence.chunkedSequence(size: Int): Sequence<String> \{ \(\backslash \mathrm{n}\) return chunkedSequence(size) \{it.toString() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence into several char sequences each not exceeding the given [size] \(\backslash n *\) and applies the given [transform] function to an each. n * \(\backslash \mathrm{n} *\) @ return sequence of results of the [transform] applied to an each char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that the char sequence passed to the [transform] function is ephemeral and is valid only inside that function. ln * You should not store it or allow it to escape in some way, unless you made a snapshot of it.\n * The last char sequence may have fewer characters than the given [size].\n * \n * @ param size the number of elements to take in each char sequence, must be positive and can be greater than the number of elements in this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.chunkedTransformToSequenceln
* \(\ n @\) SinceKotlin( \(\backslash 11.2 \backslash ")\) nnpublic fun <R> CharSequence.chunkedSequence(size: Int, transform: (CharSequence) \(>R)\) : Sequence<R> \(\{\) n return windowedSequence (size, size, partialWindows \(=\) true, transform \(=\) transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original char sequence into pair of char sequences, \(\backslash \mathrm{n} *\) where \(*\) first char sequence contains characters for which [predicate] yielded `true`, \(\mathrm{n} *\) while *second* char sequence contains characters for which [predicate] yielded `false`.\n * \n * @ sample samples.text.Strings.partition\n * nnpublic inline fun CharSequence.partition(predicate: (Char) -> Boolean): Pair<CharSequence, CharSequence> \(\{\backslash \mathrm{n}\) val first \(=\) StringBuilder()\n val second \(=\) StringBuilder() \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) if (predicate(element) \()\{\backslash n\) first.append(element) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) second.append(element) \(\backslash n \quad\} \backslash n \quad\} \backslash n\) return Pair(first, second \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits the original string into pair of strings, \(\backslash \mathrm{n} *\) where \(*\) first string contains characters for which [predicate] yielded \({ }^{\text {true }}\), \(\mathrm{ln} *\) while *second* string contains characters for which [predicate] yielded \(`\) false`. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.text.Strings.partition\n */nnpublic inline fun String.partition(predicate: (Char) -> Boolean): Pair<String, String> \{n val first \(=\) StringBuilder ()\(\backslash n \quad\) val second \(=\) StringBuilder ()\(\backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element) \(\{\backslash \mathrm{n} \quad\) first.append(element) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n}\) second.append(element)\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{Pair}(\) first.toString () , second.toString ()\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of snapshots of the window of the given [size] \(\backslash n\) * sliding along this char sequence with the given [step], where
each \(\backslash \mathrm{n} *\) snapshot is a string. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Several last strings may have fewer characters than the given [size]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this char sequence. ln * @ param size the number of elements to take in each windowไn * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n} *\) @ param partialWindows controls whether or not to keep partial windows in the end if any, \(\backslash \mathrm{n} *\) by default \({ }^{\text {false` which means partial windows won't be preserved } \backslash \mathrm{n} * \backslash \mathrm{n} *}\)
 CharSequence.windowed(size: Int, step: Int = 1, partialWindows: Boolean = false): List<String> \{ n return windowed(size, step, partialWindows) \(\{\) it.toString ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of results of applying the given [transform] function toln \(*\) an each char sequence representing a view over the window of the given \([\) size \(] \backslash \mathrm{n} *\) sliding along this char sequence with the given [step]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) Note that the char sequence passed to the [transform] function is ephemeral and is valid only inside that function. ln * You should not store it or allow it to escape in some way, unless you made a snapshot of it.\n * Several last char sequences may have fewer characters than the given [size]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this char sequence. ln * @ param size the number of elements to take in each windowln * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n}\) * @ param partialWindows controls whether or not to keep partial windows in the end if any, ln * by default `false` which means partial windows won't be preserved \(\backslash n * \backslash n * @\) sample samples.collections.Sequences.Transformations.averageWindows \(\backslash n\)
\(* / n @\) SinceKotlin( \(\backslash 1.2 \backslash ")\) \npublic fun <R> CharSequence. windowed(size: Int, step: Int = 1, partialWindows: Boolean = false, transform: \((\) CharSequence \()->R)\) : List \(\langle R>\{\backslash n \quad\) checkWindowSizeStep(size, step) \(\backslash n \quad\) val thisSize \(=\) this.length \(\backslash \mathrm{n} \quad\) val resultCapacity \(=\) thisSize \(/\) step + if (thisSize \(\%\) step \(=0) 0\) else \(1 \backslash n \quad\) val result \(=\) ArrayList \(\langle\mathrm{R}\rangle(\) resultCapacity) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) while (index in 0 until thisSize) \(\{\backslash \mathrm{n} \quad\) val end \(=\) index + size \(\backslash n\)
val coercedEnd \(=\) if (end \(<0 \|\) end \(>\) thisSize \()\{\) if (partialWindows) thisSize else break \} else end \(\backslash n\) result.add(transform(subSequence(index, coercedEnd))) \n index \(+=\) step \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of snapshots of the window of the given [size] \(\backslash \mathrm{n} *\) sliding along this char sequence with the given [step], where each \(\backslash \mathrm{n}\) * snapshot is a string. \(\mathrm{ln} * \backslash n *\) Several last strings may have fewer characters than the given [size]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this char sequence.\n * @ param size the number of elements to take in each windowln * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n}\) * @ param partialWindows controls whether or not to keep partial windows in the end if any, \(\ln\) * by default `false` which means partial windows won't be preserved \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Sequences.Transformations.takeWindows \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\left.\backslash / 1.2 \^{\prime \prime}\right)\) \npublic fun CharSequence.windowedSequence(size: Int, step: Int = 1, partialWindows: Boolean \(=\) false): Sequence<String> \(\{\backslash n \quad\) return windowedSequence(size, step, partialWindows) \{it.toString() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of results of applying the given [transform] function toln * an each char sequence representing a view over the window of the given [size] n * sliding along this char sequence with the given [step]. n * \(\backslash \mathrm{n} *\) Note that the char sequence passed to the [transform] function is ephemeral and is valid only inside that function. \(\backslash n\) * You should not store it or allow it to escape in some way, unless you made a snapshot of it. \(\ln\) * Several last char sequences may have fewer characters than the given [size]. n * \(\backslash \mathrm{n} *\) Both [size] and [step] must be positive and can be greater than the number of elements in this char sequence. In * @ param size the number of elements to take in each window\n * @ param step the number of elements to move the window forward by on an each step, by default \(1 \backslash \mathrm{n} *\) @ param partialWindows controls whether or not to keep partial windows in the end if any, \(\backslash \mathrm{n}\) * by default `false` which means partial windows won't be preserved \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Sequences.Transformations.averageWindows\n */n@SinceKotlin(\"1.2\")\npublic fun <R> CharSequence.windowedSequence(size: Int, step: Int \(=1\), partialWindows: Boolean \(=\) false, transform: (CharSequence) ->R): Sequence<R>\{\n checkWindowSizeStep(size, step) ) \(n\) val windows \(=(\) if (partialWindows) indices else 0 until length - size +1 ) step stepln return windows.asSequence().map \{index \(->\) nn val end \(=\) index + sizeln \(\quad\) val coercedEnd \(=\) if (end \(<0 \|\) end \(>\) length) length else end\n
transform(subSequence(index, coercedEnd)) \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the characters of `this` and the [other] char sequences with the same index\n * The returned list has length of the shortest char
sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.text.Strings.zip\n */npublic infix fun CharSequence.zip(other: CharSequence): List<Pair<Char, Char>> \(\{\) n return zip(other) \(\{\mathrm{c} 1\), c2-> c1 to c2 \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list of values built from the characters of 'this` and the [other] char sequences with the same index\n * using the provided [transform] function applied to each pair of characters. \(\backslash n *\) The returned list has length of the shortest char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.text.Strings.zipWithTransform\n */nnpublic inline fun <V> CharSequence.zip(other: CharSequence, transform: (a: Char, b: Char) ->V): List<V> \{ \(\backslash n \quad\) val length \(=\operatorname{minOf}(\) this.length, other.length \() \backslash n\) val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\) length \() \backslash \mathrm{n} \quad\) for (i in 0 until length) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i])) ) \(\quad\} \backslash n\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs of each two adjacent characters in this char sequence. \(\ n * \backslash n *\) The returned list is empty if this char sequence contains less than two characters.\n * \n * @sample samples.collections.Collections.Transformations.zipWithNext\n */n@SinceKotlin(\"1.2\")\npublic fun
 Returns a list containing the results of applying the given [transform] function\n * to an each pair of two adjacent characters in this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned list is empty if this char sequence contains less than two characters. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.zipWithNextToFindDeltas\n * \(\wedge n @\) SinceKotlin(\"1.2\")\npublic inline fun <R> CharSequence.zipWithNext(transform: (a: Char, b: Char) -> R): List<R> \(\backslash \mathrm{ln} \quad\) val size \(=\) length \(-1 \backslash n \quad\) if \((\) size \(<1)\) return emptyList ()\(\backslash n \quad\) val result \(=\) ArrayList \(<R>(\) size \() \backslash n \quad\) for (index in 0 until size) \(\{\backslash n \quad\) result.add(transform(this[index], this[index +1\(])\) ) n \(\quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an [Iterable] instance that wraps the original char sequence returning its characters when being iterated. \(\backslash n\) * nnpublic fun CharSequence.asIterable(): Iterable<Char> \{ \(\backslash \mathrm{n} \quad\) if (this is String \& \& isEmpty()) return emptyList() ) n return Iterable \(\{\) this.iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a [Sequence] instance that wraps the original char sequence returning its characters when being iterated. In */nnpublic fun CharSequence.asSequence(): Sequence<Char> \{\n if (this is String \&\& isEmpty()) return emptySequence()\n return Sequence \(\{\) this.iterator() \(\} \backslash n\} \backslash \operatorname{nn} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"StringsKtl")\n\npackage
kotlin.text\n\nimport kotlin.contracts.contractlnimport kotlin.jvm.JvmNameln\n/**\n * Returns a copy of this string converted to upper case using the rules of the default locale.\n */n@ Deprecated(\"Use uppercase() instead.\", ReplaceWith( \(\backslash\) "uppercase () \")) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic expect fun String.toUpperCase(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a copy of this string converted to upper case using Unicode mapping rules of the invariant locale. \(\ \mathrm{n} * \mathrm{n} *\) This function supports one-to-many and many-to-one character mapping, \(\backslash \mathrm{n}\) * thus the length of the returned string can be different from the length of the original string. \(\backslash \mathrm{n} * \ln *\) @sample samples.text.Strings.uppercaseln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
String.uppercase(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a copy of this string converted to lower case using the rules of the default locale. In * \(\wedge \mathrm{n} @\) Deprecated( \((\) "Use lowercase() instead. \(\\) ",
ReplaceWith \((\backslash\) "lowercase ()\(\backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic expect fun String.toLowerCase(): String \(\backslash n \backslash n / * * \backslash n *\) Returns a copy of this string converted to lower case using Unicode mapping rules of the invariant locale. \(\backslash \mathrm{n} * \mathrm{n}\) * This function supports one-to-many and many-to-one character mapping, \(\backslash \mathrm{n} *\) thus the length of the returned string can be different from the length of the original string. \(\backslash \mathrm{n} * \mathrm{n} *\) @ sample samples.text.Strings.lowercaseln
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun String.lowercase(): String \(\ln \backslash n / * * \backslash n *\) Returns a copy of this string having its first letter titlecased using the rules of the default locale, \(\mathrm{ln} *\) or the original string if it's empty or already starts with a title case letter. \(\mathrm{ln} * \backslash \mathrm{n}\) * The title case of a character is usually the same as its upper case with several exceptions. In * The particular list of characters with the special title case form depends on the underlying platform.\n *\n * @sample samples.text.Strings.capitalize\n * \(\ n @\) Deprecated(\"Use replaceFirstChar instead.\", ReplaceWith(\"replaceFirstChar \{if (it.isLowerCase()) it.titlecase() else it.toString() \(\} \backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ")\) nnpublic expect fun String.capitalize(): String \(\ln \backslash n / * * \backslash n *\) Returns a copy of this string having its first letter lowercased using the rules of
the default locale, \n * or the original string if it's empty or already starts with a lower case letter. In * \(\ln\) * @ sample samples.text.Strings.decapitalizeln */n@ Deprecated(\"Use replaceFirstChar instead. \({ }^{\prime \prime}\) ",
ReplaceWith(\"replaceFirstChar \(\{\) it.lowercase() \}\(\}\) " \()\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic expect fun String.decapitalize(): String \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns a sub sequence of this char sequence having leading and trailing characters matching the [predicate] removed. \(\mathrm{In} * /\) npublic inline fun CharSequence.trim(predicate: (Char) -> Boolean): CharSequence \(\{\backslash n \quad\) var startIndex \(=0 \backslash n \quad\) var endIndex \(=\) length \(-1 \backslash n \quad\) var startFound \(=\) falseln \(\backslash n\) while (startIndex <= endIndex) \{ \(\backslash \mathrm{n} \quad\) val index \(=\) if (!startFound) startIndex else endIndex\n val match \(=\) predicate(this[index]) \(\operatorname{nn} \backslash n \quad\) if (!startFound) \(\{\backslash n \quad\) if \((!\) match \() \backslash n \quad\) startFound \(=\) trueln \(\quad\) elseln startIndex \(+=1 \backslash n \quad\}\) else \(\{\backslash n \quad\) if (!match) \(\backslash n \quad\) break \(\backslash n \quad\) elseln \(\quad\) endIndex \(-=1 \backslash n\)
\(\} \backslash n \quad\} \backslash n \backslash n \quad\) return subSequence(startIndex, endIndex +1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string having leading and trailing characters matching the [predicate] removed. \(\backslash n *\) nnpublic inline fun String.trim(predicate: (Char) -> Boolean): String \(=\backslash \mathrm{n}\) (this as CharSequence).trim(predicate).toString ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sub sequence of this char sequence having leading characters matching the [predicate] removed. In */npublic inline fun
CharSequence.trimStart(predicate: (Char) -> Boolean): CharSequence \(\{\backslash n\) for (index in this.indices) n if (!predicate(this[index]))\n return subSequence(index, length) \(\operatorname{nn} \backslash n \quad\) return \(\backslash " \backslash " \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string having leading characters matching the [predicate] removed. \(\ \mathrm{n} *\) /npublic inline fun String.trimStart(predicate: (Char) -> Boolean): String = \n (this as CharSequence).trimStart(predicate).toString() \(\ln \backslash n / * * \backslash \operatorname{n} *\) Returns a sub sequence of this char sequence having trailing characters matching the [predicate] removed. \(\mathrm{In} * /\) nnpublic inline fun CharSequence.trimEnd(predicate: (Char) -> Boolean): CharSequence \(\{\backslash n\) for (index in this.indices.reversed()) \n if (!predicate(this[index]))\n return subSequence ( 0 , index +1 ) \n\n return \(\backslash " \ " \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string having trailing characters matching the [predicate] removed. In */npublic inline fun String.trimEnd(predicate: (Char) -> Boolean): String \(=\ln\) (this as CharSequence).trimEnd(predicate).toString() \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns a sub sequence of this char sequence having leading and trailing characters from the [chars] array removed. \(\backslash \mathrm{n} * /\) npublic fun CharSequence.trim(vararg chars: Char): CharSequence \(=\) trim \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n *\) Returns a string having leading and trailing characters from the [chars] array removed. In */npublic fun String.trim(vararg chars: Char): String \(=\) trim \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n *\) Returns a sub sequence of this char sequence having leading characters from the [chars] array removed. \(\mathrm{In} *\) /npublic fun CharSequence.trimStart(vararg chars: Char): CharSequence \(=\) trimStart \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n *\) Returns a string having leading characters from the [chars] array removed. \(\mathrm{ln} * /\) npublic fun String.trimStart(vararg chars: Char): String \(=\) trimStart \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n *\) Returns a sub sequence of this char sequence having trailing characters from the [chars] array removed. In * \(\wedge\) npublic fun CharSequence.trimEnd(vararg chars: Char): CharSequence \(=\) trimEnd \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n *\) Returns a string having trailing characters from the [chars] array removed. \(\ln * /\) npublic fun String.trimEnd(vararg chars: Char): String \(=\) trimEnd \(\{\) it in chars \(\} \backslash n \backslash n / * * \backslash n\) * Returns a sub sequence of this char sequence having leading and trailing whitespace removed. In \(* \wedge\) npublic fun CharSequence.trim(): CharSequence \(=\operatorname{trim}(\) Char::isWhitespace) \(\backslash n \backslash n / * * \backslash n *\) Returns a string having leading and trailing whitespace removed. \(\ n * / n @\) kotlin.internal.InlineOnly \({ }^{*}\) npublic inline fun String.trim(): String \(=(\) this as CharSequence).trim().toString() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a sub sequence of this char sequence having leading whitespace removed. \(\backslash n * /\) npublic fun CharSequence.trimStart(): CharSequence \(=\operatorname{trimStart}(\) Char::isWhitespace) \(\backslash n \backslash n / * * \backslash n *\) Returns a string having leading whitespace removed. In * \n@kotlin.internal.InlineOnly\npublic inline fun String.trimStart(): String = (this as CharSequence).trimStart().toString() \(\operatorname{nn} \backslash n / * * \backslash n * R e t u r n s ~ a ~ s u b ~ s e q u e n c e ~ o f ~ t h i s ~\) char sequence having trailing whitespace removed. \(\ n *\) nnpublic fun CharSequence.trimEnd(): CharSequence \(=\) trimEnd(Char::isWhitespace) \(\backslash n \backslash n / * * \backslash n *\) Returns a string having trailing whitespace removed. n \(* / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun String.trimEnd(): String \(=(\) this as CharSequence).trimEnd().toString() \(\backslash n \backslash n / * * \backslash n *\) Returns a char sequence with content of this char sequence padded at the beginning \(\backslash \mathrm{n} *\) to the specified [length] with the specified character or space. \(\backslash n * \backslash n *\) param length the desired string length.\n * @param padChar the character to pad string with, if it has length less than the [length] specified. Space is used by default.In * @return Returns a char sequence of length at least [length] consisting of `this` char sequence prepended with [padChar] as many times \(\backslash n *\) as are necessary to reach that length. In * @ sample samples.text.Strings.padStartln */npublic fun CharSequence.padStart(length: Int, padChar: Char = ' '):

CharSequence \(\{\backslash \mathrm{n} \quad\) if \((\) length \(<0) \backslash n\) zero. \")\n if (length <= this.length)\n
throw IllegalArgumentException(\"Desired length \$length is less than return this.subSequence(0, this.length) \(\operatorname{nn\backslash n} \quad\) val \(\mathrm{sb}=\)

StringBuilder(length) n for (i in 1..(length - this.length)) \n sb.append(padChar) \(\backslash \mathrm{n}\) sb.append(this) \(\backslash \mathrm{n}\) return \(\operatorname{sb} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Pads the string to the specified [length] at the beginning with the specified character or space. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * @ param length the desired string length. ln * @ param padChar the character to pad string with, if it has length less than the [length] specified. Space is used by default.\n * @return Returns a string of length at least [length] consisting of `this` string prepended with [padChar] as many times \(\backslash n *\) as are necessary to reach that length. n * @ sample samples.text.Strings.padStartln */nnpublic fun String.padStart(length: Int, padChar: Char = ' '): String = \n (this as CharSequence).padStart(length, padChar).toString()\n\n/**\n * Returns a char sequence with content of this char sequence padded at the end \(\backslash n\) * to the specified [length] with the specified character or space. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param length the desired string length.\n * @ param padChar the character to pad string with, if it has length less than the [length] specified. Space is used by default.\n * @ return Returns a char sequence of length at least [length] consisting of `this` char sequence appended with [padChar] as many timesln * as are necessary to reach that length.In * @ sample samples.text.Strings.padEnd\n */npublic fun CharSequence.padEnd(length: Int, padChar: Char \(='\) '): CharSequence \(\{\backslash n \quad\) if (length \(<0\) ) \n throw IllegalArgumentException( \(\backslash\) "Desired length \$length is less
 StringBuilder(length) \(\backslash n \quad\) sb.append(this) \(\backslash n\) for (i in 1..(length - this.length)) \(n\) n sb.append(padChar) \(\backslash n\) return \(\operatorname{sb} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Pads the string to the specified [length] at the end with the specified character or space. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param length the desired string length.\n * @ param padChar the character to pad string with, if it has length less than the [length] specified. Space is used by default.\n * @return Returns a string of length at least [length] consisting of `this` string appended with [padChar] as many times \(\backslash n *\) as are necessary to reach that length. In * @ sample samples.text.Strings.padEnd\n */nnpublic fun String.padEnd(length: Int, padChar: Char \(=\) ' '): String =\n (this as CharSequence).padEnd(length, padChar).toString()\n\n/**\n * Returns `true` if this nullable char sequence is either `null` or empty.\n *\n * @ sample samples.text.Strings.stringIsNullOrEmpty\n * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence?.isNullOrEmpty(): Boolean \(\{\backslash \mathrm{n}\) contract \(\{\backslash \mathrm{n}\) returns(false) implies (this@isNullOrEmpty != null) \n \(\quad\} \backslash n \backslash n \quad\) return this \(==\) null \(\|\) this.length \(==0 \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence is empty (contains no characters). In *\n * @ sample samples.text.Strings.stringIsEmpty\n \(* / n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline fun CharSequence.isEmpty(): Boolean \(=\) length \(=0 \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true` if this char sequence is not empty. } \backslash \mathrm{n} * \backslash \mathrm{n} * \text { @ sample }}\) samples.text.Strings.stringIsNotEmptyln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.isNotEmpty(): Boolean = length > \(0 \backslash n \backslash n / /\) implemented differently in JVM and JS\n//public fun String.isBlank(): Boolean \(=\) length ()\(=0 \|\) all \(\{\) it.isWhitespace ()\(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this char sequence is not empty and contains some characters except of whitespace characters. ln * n * @sample samples.text.Strings.stringIsNotBlankln */n@kotlin.internal.InlineOnly\npublic inline fun CharSequence.isNotBlank(): Boolean \(=\) !isBlank() \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if this nullable char sequence is either `null` or empty or consists solely of whitespace characters.\n *\n * @ sample samples.text.Strings.stringIsNullOrBlankln */n@kotlin.internal.InlineOnly\npublic inline fun CharSequence?.isNullOrBlank(): Boolean \{\n contract \{\n returns(false) implies (this@isNullOrBlank != null) \(\backslash n \quad\} \backslash n \backslash n \quad\) return this \(==\) null \(\|\) this.isBlank ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Iterator for characters of the given char sequence. \(\backslash n\) * \npublic operator fun CharSequence.iterator(): CharIterator \(=\) object : CharIterator() \{ \(\backslash \mathrm{n}\) private var index \(=0 \backslash n \backslash n\) public override fun nextChar(): Char = get(index++)\n\n public override fun hasNext(): Boolean \(=\) index \(<\) length \(\backslash n\} \backslash n \backslash n / * *\) Returns the string if it is not `null', or the empty string otherwise.
*/n@kotlin.internal.InlineOnly\npublic inline fun String?.orEmpty(): String = this ?: \"\"\n\n/**\n * Returns this char sequence if it's not empty \(\backslash \mathrm{n}\) or the result of calling [defaultValue] function if the char sequence is empty. n *\n * @ sample samples.text.Strings.stringIfEmptyln
*/n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\npublic inline fun <C, R> C.ifEmpty(defaultValue: () -> R): R where C : CharSequence, \(\mathrm{C}: \mathrm{R}=\mathrm{ln}\) if (isEmpty()) defaultValue() else this \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns this char sequence if it is not empty and doesn't consist solely of whitespace characters, \(\mathrm{ln} *\) or the result of calling
[defaultValue] function otherwise. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.text.Strings.stringIfBlankln
* \(n n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly R where C : CharSequence, \(\mathrm{C}: \mathrm{R}=\ln \quad\) if (isBlank()) defaultValue() else this \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the range of valid character indices for this char sequence. \(\backslash \mathrm{n} * /\) npublic val CharSequence.indices: IntRange\n \(\operatorname{get}()=0 .\). length -
 CharSequence.lastIndex: Intln get() = this.length \(-1 \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this CharSequence has Unicode surrogate pair at the specified [index].\n */npublic fun CharSequence.hasSurrogatePairAt(index: Int): Boolean \(\{\backslash n\) return index in \(0 .\). length \(-2 \backslash n \quad \& \&\) this[index].isHighSurrogate() \(\backslash n \quad \& \&\) this[index + 1].isLowSurrogate() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a substring specified by the given [range] of indices. \(\ln * /\) npublic fun String.substring(range: IntRange): String \(=\) substring(range.start, range.endInclusive +1 ) \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns a subsequence of this char sequence specified by the given [range] of indices. In */nnpublic fun
CharSequence.subSequence(range: IntRange): CharSequence \(=\) subSequence(range.start, range.endInclusive + 1) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a subsequence of this char sequence. \(\backslash \mathrm{n} * \mathrm{n}\) * This extension is chosen only for invocation with old-named parameters.In * Replace parameter names with the same as those of [CharSequence.subSequence]. In */n@kotlin.internal.InlineOnly\n@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\") // false warning \(\backslash n @\) Deprecated(\"Use parameters named startIndex and endIndex. \(\\) ", ReplaceWith(\"subSequence(startIndex \(=\) start, endIndex \(=\) end \() \backslash ")\) ) \npublic inline fun String.subSequence(start: Int, end: Int): CharSequence \(=\) subSequence(start, end) \(\backslash n \backslash n / * * \backslash n *\) Returns a substring of chars from a range of this char sequence starting at the [startIndex] and ending right before the [endIndex].\n *\n * @ param startIndex the start index (inclusive). ln * @ param endIndex the end index (exclusive). If not specified, the length of the char sequence is used.\n */n@kotlin.internal.InlineOnlylnpublic inline fun CharSequence.substring(startIndex: Int, endIndex: Int = length): String \(=\) subSequence(startIndex, endIndex).toString ()\(\backslash n \backslash n / * * \backslash n *\) Returns a substring of chars at indices from the specified [range] of this char sequence. In */nnpublic fun CharSequence.substring(range: IntRange): String = subSequence(range.start, range.endInclusive +1 ).toString ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a substring before the first occurrence of [delimiter]. ln * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In */nnpublic fun String.substringBefore(delimiter: Char, missingDelimiterValue: String \(=\) this): String \(\{\backslash n \quad\) val index \(=\) indexOf(delimiter) \(\backslash n \quad\) return if (index \(==-1\) ) missingDelimiterValue else
 not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In */nnpublic fun String.substringBefore(delimiter: String, missingDelimiterValue: String = this): String \{ \(\backslash \mathrm{n}\) val index \(=\) indexOf(delimiter) \(\backslash n \quad\) return if (index \(==-1\) ) missingDelimiterValue else substring \((0\), index \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a substring after the first occurrence of [delimiter]. In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In */npublic fun String.substringAfter(delimiter: Char, missingDelimiterValue: String = this): String \(\{\backslash \mathrm{n} \quad\) val index \(=\) indexOf(delimiter) \(\backslash n \quad\) return if (index \(=-1\) ) missingDelimiterValue else substring(index +1 , length) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a substring after the first occurrence of [delimiter]. ln * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In */npublic fun String.substringAfter(delimiter: String, missingDelimiterValue: String = this): String \(\{\backslash n \quad\) val index \(=\operatorname{indexOf}(\) delimiter) \(\backslash n \quad\) return if (index \(==-1\) ) missingDelimiterValue else substring(index + delimiter.length, length \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a substring before the last occurrence of [delimiter]. n * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In * \(\wedge\) npublic fun String.substringBeforeLast(delimiter: Char, missingDelimiterValue: String = this): String \{ \(\backslash \mathrm{n} \quad\) val index \(=\) lastIndexOf(delimiter)\n return if (index \(==-1\) ) missingDelimiterValue else substring \((0\), index \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a substring before the last occurrence of [delimiter]. n * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In * nnpublic fun String.substringBeforeLast(delimiter: String, missingDelimiterValue: String = this): String \(\{\backslash n \quad\) val index \(=\) lastIndexOf(delimiter) \(\backslash n \quad\) return if (index \(==\) \(-1)\) missingDelimiterValue else substring ( 0, index \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a substring after the last occurrence of [delimiter]. n * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In * nnpublic fun String.substringAfterLast(delimiter: Char, missingDelimiterValue: String = this):

String \{ \(\backslash n \quad\) val index \(=\) lastIndexOf(delimiter) \(\backslash n \quad\) return if (index \(==-1\) ) missingDelimiterValue else substring(index +1 , length) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a substring after the last occurrence of [delimiter]. In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In * \npublic fun String.substringAfterLast(delimiter: String, missingDelimiterValue: String = this): String \{ index \(=\) lastIndexOf(delimiter) \(\backslash n \quad\) return if (index \(=-1\) ) missingDelimiterValue else substring(index + delimiter.length, length \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a char sequence with content of this char sequence where its part at the given rangeln * is replaced with the [replacement] char sequence. \(\mathrm{ln} *\) @ param startIndex the index of the first character to be replaced. \(\backslash n\) * @ param endIndex the index of the first character after the replacement to keep in the string. In */npublic fun CharSequence.replaceRange(startIndex: Int, endIndex: Int, replacement: CharSequence): CharSequence \(\{\backslash \mathrm{n} \quad\) if (endIndex < startIndex) \(\backslash \mathrm{n}\) throw IndexOutOfBoundsException( \(\backslash\) "End index (\$endIndex) is less than start index (\$startIndex). \(\left.\left.\right|^{\prime \prime}\right) \backslash \mathrm{n} \quad\) val sb \(=\) StringBuilder() \(\backslash \mathrm{n} \quad\) sb.appendRange(this, 0 , startIndex) \(\backslash n\) sb.append(replacement) \(\backslash n \quad\) sb.appendRange(this, endIndex, length) \(\backslash n \quad\) return \(\operatorname{sb} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Replaces the part of the string at the given range with the [replacement] char sequence. ln * @ param startIndex the index of the first character to be replaced.\n * @ param endIndex the index of the first character after the replacement to keep in the string. \(\mathrm{In} * \wedge \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun String.replaceRange(startIndex: Int, endIndex: Int, replacement: CharSequence): String \(=\ln\) (this as CharSequence).replaceRange(startIndex, endIndex, replacement).toString()\n\n/**\n*Returns a char sequence with content of this char sequence where its part at the given [range] \(\backslash \mathrm{n} *\) is replaced with the [replacement] char sequence. \(\backslash \mathrm{n} * \mathrm{n} *\) The end index of the [range] is included in the part to be replaced. \(\backslash n * /\) npublic fun CharSequence.replaceRange(range: IntRange, replacement: CharSequence): CharSequence \(=\backslash \mathrm{n}\) replaceRange(range.start, range.endInclusive +1 , replacement) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Replace the part of string at the given [range] with the [replacement] string. ln * \(\backslash \mathrm{n}\) * The end index of the [range] is included in the part to be replaced. \(\backslash n * / n @\) kotlin.internal.InlineOnly \(1 n p u b l i c\) inline fun String.replaceRange(range: IntRange, replacement: CharSequence): String \(=\ln \quad\) (this as CharSequence).replaceRange(range, replacement).toString()\n\n/**\n*Returns a char sequence with content of this char sequence where its part at the given range is removed. \(\backslash n * \backslash n *\) @ param startIndex the index of the first character to be removed. \(\backslash n *\) @ param endIndex the index of the first character after the removed part to keep in the string. \(\backslash n *\) n \(*\) [endIndex] is not included in the removed part. \(\ n * /\) npublic fun CharSequence.removeRange(startIndex: Int, endIndex: Int): CharSequence \(\{\backslash n \quad\) if (endIndex < startIndex) \n throw IndexOutOfBoundsException( \(\backslash\) "End index (\$endIndex) is less than start index (\$startIndex). \(\left.\backslash^{\prime \prime}\right) \backslash n \backslash n \quad\) if (endIndex \(==\) startIndex) \(\backslash n \quad\) return this.subSequence \((0\), length) \(\backslash n \backslash n \quad\) val \(s b=\) StringBuilder(length \(-(\) endIndex - startIndex \()) \backslash n \quad\) sb.appendRange(this, 0 , startIndex) \(\backslash n\) sb.appendRange(this, endIndex, length) \(\backslash \mathrm{n}\) return \(\operatorname{sb} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes the part of a string at a given range. ln * @ param startIndex the index of the first character to be removed. \(\backslash \mathrm{n}\) * @ param endIndex the index of the first character after the removed part to keep in the string. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) [endIndex] is not included in the removed part. ln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun String.removeRange(startIndex: Int, endIndex: Int): String = (this as CharSequence).removeRange(startIndex, endIndex).toString() \(\backslash n \backslash n / * * \backslash n *\) Returns a char sequence with content of this char sequence where its part at the given [range] is removed.\n * \(\backslash n *\) The end index of the [range] is included in the removed part. \(\mathrm{In} * /\) npublic fun CharSequence.removeRange(range: IntRange): CharSequence \(=\) removeRange(range.start, range.endInclusive +1\() \backslash n \backslash n / * * \backslash n *\) Removes the part of a string at the given [range]. \(\ln * \backslash n\) * The end index of the [range] is included in the removed part. n * \(/ \mathrm{n} @\) kotlin.internal.InlineOnly 1 npublic inline fun String.removeRange(range: IntRange): String \(=\ln \quad\) (this as CharSequence).removeRange(range).toString() \(\ln \backslash n / * * \backslash n\) * If this char sequence starts with the given [prefix], returns a new char sequenceln * with the prefix removed. Otherwise, returns a new char sequence with the same characters.In */npublic fun
CharSequence.removePrefix(prefix: CharSequence): CharSequence \(\{\backslash \mathrm{n} \quad\) if (startsWith(prefix)) \(\{\backslash \mathrm{n} \quad\) return subSequence(prefix.length, length) \n \(\} \backslash n \quad\) return subSequence \((0\), length \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) If this string starts with the given [prefix], returns a copy of this string \(\backslash n *\) with the prefix removed. Otherwise, returns this string. In */nnpublic fun String.removePrefix(prefix: CharSequence): String \{ln if (startsWith(prefix)) \{ \(\mathrm{n} \quad\) return substring(prefix.length) \(\backslash n \quad\} \backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) If this char sequence ends with the given [suffix], returns a new char sequenceln * with the suffix removed. Otherwise, returns a new char sequence with the same
characters. \(\backslash \mathrm{n}\) */nnpublic fun CharSequence.removeSuffix(suffix: CharSequence): CharSequence \(\{\backslash \mathrm{n}\) if (endsWith(suffix)) \(\{\backslash n \quad\) return subSequence( 0 , length - suffix.length) \(\backslash n \quad\} \backslash n \quad\) return subSequence ( 0 , length \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) If this string ends with the given [suffix], returns a copy of this string \(\backslash n *\) with the suffix removed. Otherwise, returns this string. \(\ n *\) nnpublic fun String.removeSuffix(suffix: CharSequence): String \{ \(\backslash \mathrm{n}\) if (endsWith(suffix)) \{\n return substring(0, length - suffix.length) \(\backslash n \quad\} \backslash n \quad\) return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) When this char sequence starts with the given [prefix] and ends with the given [suffix], ln * returns a new char sequence having both the given [prefix] and [suffix] removed. \(\backslash n\) * Otherwise returns a new char sequence with the same characters. In */npublic fun CharSequence.removeSurrounding(prefix: CharSequence, suffix: CharSequence): CharSequence \(\{\backslash n\) if ((length >= prefix.length + suffix.length) \&\& startsWith(prefix) \&\& endsWith(suffix)) \{\n return subSequence(prefix.length, length - suffix.length) \n \(\} \backslash n \quad\) return subSequence ( 0 , length) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Removes from a string both the given [prefix] and [suffix] if and only ifln *it starts with the [prefix] and ends with the [suffix]. n * Otherwise returns this string unchanged. In */npublic fun String.removeSurrounding(prefix: CharSequence, suffix: CharSequence): String \(\{\backslash \mathrm{n} \quad\) if ((length \(>=\) prefix.length + suffix.length \() \& \&\) startsWith(prefix) \&\& endsWith(suffix)) \{\n return substring(prefix.length, length - suffix.length) \(\backslash \mathrm{n} \quad\} \backslash n\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) When this char sequence starts with and ends with the given [delimiter], \(\ln *\) returns a new char sequence having this [delimiter] removed both from the start and end. In * Otherwise returns a new char sequence with the same characters.In */nnpublic fun CharSequence.removeSurrounding(delimiter: CharSequence): CharSequence \(=\) removeSurrounding (delimiter, delimiter) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes the given [delimiter] string from both the start and the end of this string\n \(*\) if and only if it starts with and ends with the [delimiter]. \(\ln\) * Otherwise returns this string unchanged. \(\mathrm{In} * /\) npublic fun String.removeSurrounding(delimiter: CharSequence): String \(=\) removeSurrounding(delimiter, delimiter) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Replace part of string before the first occurrence of given delimiter with the [replacement] string.In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. \(\mathrm{n} * *\) nnpublic fun String.replaceBefore(delimiter: Char, replacement: String, missingDelimiterValue: String = this): String \{ \(\backslash \mathrm{n}\) val index \(=\) indexOf(delimiter) )n return if (index \(==-1\) ) missingDelimiterValue else replaceRange( 0 , index, replacement) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Replace part of string before the first occurrence of given delimiter with the [replacement] string. In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In */npublic fun
String.replaceBefore(delimiter: String, replacement: String, missingDelimiterValue: String = this): String \{ln val index \(=\) indexOf(delimiter) \(\backslash n \quad\) return if (index \(==-1\) ) missingDelimiterValue else replaceRange \((0\), index, replacement) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Replace part of string after the first occurrence of given delimiter with the [replacement] string. In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In */npublic fun String.replaceAfter(delimiter: Char, replacement: String, missingDelimiterValue: String = this): String \(\{\backslash \mathrm{n} \quad\) val index \(=\) indexOf(delimiter) \(\backslash n \quad\) return if (index \(=-1\) ) missingDelimiterValue else replaceRange(index +1 , length, replacement) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Replace part of string after the first occurrence of given delimiter with the [replacement] string. In * If the string does not contain the delimiter, returns
[missingDelimiterValue] which defaults to the original string. In */npublic fun String.replaceAfter(delimiter: String, replacement: String, missingDelimiterValue: String = this): String \(\{\mathrm{ln}\) val index \(=\) indexOf(delimiter) )n return if (index \(==-1\) ) missingDelimiterValue else replaceRange(index + delimiter.length, length, replacement) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Replace part of string after the last occurrence of given delimiter with the [replacement] string. In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In * \(\wedge\) npublic fun String.replaceAfterLast(delimiter: String, replacement: String, missingDelimiterValue: String = this): String \{\n val index \(=\) lastIndexOf(delimiter) \(\backslash n\) return if (index \(==-1\) ) missingDelimiterValue else replaceRange(index + delimiter.length, length, replacement) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Replace part of string after the last occurrence of given delimiter with the [replacement] string.In * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In * \(\wedge\) npublic fun String.replaceAfterLast(delimiter: Char, replacement: String, missingDelimiterValue: String = this): String \(\{\) ln val index = lastIndexOf(delimiter) \(\backslash n\) return if (index \(==-1\) ) missingDelimiterValue else replaceRange(index +1 , length, replacement) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Replace part of string before the last occurrence of given delimiter with the [replacement] string. In \(*\) If the string
does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string. In */npublic fun String.replaceBeforeLast(delimiter: Char, replacement: String, missingDelimiterValue: String = this): String \(\{\backslash n\) val index \(=\) lastIndexOf(delimiter) \(\backslash n \quad\) return if (index \(=-1\) ) missingDelimiterValue else replaceRange( 0 , index, replacement) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Replace part of string before the last occurrence of given delimiter with the [replacement] string. ln * If the string does not contain the delimiter, returns [missingDelimiterValue] which defaults to the original string.In */nnpublic fun String.replaceBeforeLast(delimiter: String, replacement: String, missingDelimiterValue: String = this): String \{ \(\backslash \mathrm{n} \quad\) val index = lastIndexOf(delimiter) \(\backslash \mathrm{n} \quad\) return if (index \(==-1\) ) missingDelimiterValue else replaceRange(0, index, replacement) \(\backslash n\rangle \backslash n \backslash n \backslash n / /\) public fun String.replace(oldChar: Char, newChar: Char, ignoreCase: Boolean): String // JVM- and JS-specific\n// public fun String.replace(oldValue: String, newValue: String, ignoreCase: Boolean): String // JVM- and JS-specific\n\n/**\n * Returns a new string obtained by replacing each substring of this char sequence that matches the given regular expression \(\backslash \mathrm{n}\) * with the given [replacement]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) The [replacement] can consist of any combination of literal text and \(\$\)-substitutions. To treat the replacement string \(\backslash \mathrm{n}\) * literally escape it with the [kotlin.text.Regex.Companion.escapeReplacement] method.\n * \(\mathrm{nn} @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.replace(regex: Regex, replacement: String): String \(=\) regex.replace(this, replacement) \(\backslash n \backslash n / * * \backslash n *\) Returns a new string obtained by replacing each substring of this char sequence that matches the given regular expression\n * with the result of the given function [transform] that takes [MatchResult] and returns a string to be used as aln * replacement for that match.\n
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.replace(regex: Regex, noinline transform: (MatchResult) -> CharSequence): String = n regex.replace(this, transform) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Replaces the first occurrence of the given regular expression [regex] in this char sequence with specified [replacement] expression. In *In * @ param replacement A replacement expression that can include substitutions. See [Regex.replaceFirst] for details. \(\mathrm{In} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun CharSequence.replaceFirst(regex: Regex, replacement: String): String = regex.replaceFirst(this, replacement) \(\ln \backslash n / * * \backslash n *\) Returns a copy of this string having its first character replaced with the result of the specified [transform], \n * or the original string if it's empty. \(\mathrm{In} *\) \(\mathrm{n} *\) @ param transform function that takes the first character and returns the result of the transform applied to the character. \(\mathrm{ln} * \backslash \mathrm{n}\) * @sample samples.text.Strings.replaceFirstCharln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@OptIn(kotlin.experimental.Exper imentalTypeInference::class)\n@OverloadResolutionByLambdaReturnTypeln@JvmName(\"replaceFirstCharWithC har \(\backslash^{\prime}\) ) \n@kotlin.internal.InlineOnly\npublic inline fun String.replaceFirstChar(transform: (Char) -> Char): String \{\n return if (isNotEmpty()) transform(this[0]) + substring(1) else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a copy of this string having its first character replaced with the result of the specified [transform], \n * or the original string if it's empty.In * n * @param transform function that takes the first character and returns the result of the transform applied to the character. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.replaceFirstChar\n
* \(\ \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@OptIn(kotlin.experimental.Exper imentalTypeInference::class)\n@OverloadResolutionByLambdaReturnTypeln@JvmName(\"replaceFirstCharWithC harSequencel")\n@kotlin.internal.InlineOnly\npublic inline fun String.replaceFirstChar(transform: (Char) -> CharSequence): String \(\{\) In return if (isNotEmpty()) transform(this[0]).toString() \(+\operatorname{substring}(1)\) else this \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence matches the given regular expression. In */n@kotlin.internal.InlineOnly\npublic inline infix fun CharSequence.matches(regex: Regex): Boolean = regex.matches(this) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Implementation of [regionMatches] for CharSequences. In * Invoked when it's already known that arguments are not Strings, so that no additional type checks are performed. In \(* /\) ninternal fun CharSequence.regionMatchesImpl(thisOffset: Int, other: CharSequence, otherOffset: Int, length: Int, ignoreCase: Boolean): Boolean \(\{\backslash \mathrm{n} \quad\) if \(((\) otherOffset < 0\() \|\) (thisOffset < 0\() \|\) (thisOffset > this.length - length) \(\|\) (otherOffset > other.length - length) ) \{\n return falseln \(\} \backslash n \backslash n \quad\) for (index in 0 until length) \(\{\backslash n \quad\) if (!this[thisOffset + index].equals(other[otherOffset + index], ignoreCase)) \(\backslash n \quad\) return falseln \(\quad \backslash \backslash n \quad\) return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence starts with the specified character. n * \(/\) nnpublic fun CharSequence.startsWith(char: Char, ignoreCase: Boolean \(=\) false): Boolean \(=\) = n this.length \(>0 \& \&\) this[0].equals(char, ignoreCase) \(\backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this char sequence ends with the specified character. \(\ln\)
*/^npublic fun CharSequence.endsWith(char: Char, ignoreCase: Boolean \(=\) false): Boolean \(=\) ln this.length \(>0 \& \&\) this[lastIndex].equals(char, ignoreCase) \(\backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this char sequence starts with the specified prefix. In */npublic fun CharSequence.startsWith(prefix: CharSequence, ignoreCase: Boolean \(=\) false): Boolean \(\{\backslash n\) if (!ignoreCase \&\& this is String \&\& prefix is String) \n return this.startsWith(prefix) \n elseln return regionMatchesImpl(0, prefix, 0 , prefix.length, ignoreCase \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if a substring of this char sequence starting at the specified offset [startIndex] starts with the specified prefix. In */npublic fun CharSequence.startsWith(prefix: CharSequence, startIndex: Int, ignoreCase: Boolean = false): Boolean \(\{\backslash n\) if (!ignoreCase \&\& this is String \&\& prefix is String) \n return this.startsWith(prefix, startIndex) \(\backslash n\) elseln return regionMatchesImpl(startIndex, prefix, 0 , prefix.length, ignoreCase) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence ends with the specified suffix.In */npublic fun CharSequence.endsWith(suffix: CharSequence, ignoreCase: Boolean \(=\) false): Boolean \(\{\backslash \mathrm{n} \quad\) if (!ignoreCase \(\& \&\) this is String \(\& \&\) suffix is String \() \backslash n \quad\) return this.endsWith(suffix) \(\backslash n\) elseln return regionMatchesImpl(length - suffix.length, suffix, 0 , suffix.length, ignoreCase \() \backslash n\} \backslash n \backslash n \backslash n / /\) common prefix and suffix \(\backslash n \backslash n / * * \backslash n *\) Returns the longest string `prefix` such that this char sequence and [other] char sequence both start with this prefix, ln * taking care not to split surrogate pairs. In * If this and [other] have no common prefix, returns the empty string. \(\backslash n \backslash n *\) @ param ignoreCase `true` to ignore character case when matching a character. By default `false`..n * @ sample samples.text.Strings.commonPrefixWith\n */npublic fun CharSequence.commonPrefixWith(other: CharSequence, ignoreCase: Boolean = false): String \(\{\backslash n\) val shortestLength \(=\operatorname{minOf}(\) this.length, other.length \() \backslash n \backslash n \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) while \((\mathrm{i}<\) shortestLength \& \& this[i].equals(other[i], ignoreCase \(=\) ignoreCase) ) \(\{\backslash \mathrm{n} \quad \mathrm{i}++\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) if (this.hasSurrogatePairAt \((\mathrm{i}-1) \|\) other.hasSurrogatePairAt(i-1)) \{\n i--\n \(\quad\} \backslash n \quad\) return subSequence( \(0, \mathrm{i})\).toString ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} * \operatorname{Returns}\) the longest string `suffix` such that this char sequence and [other] char sequence both end with this suffix, \(\backslash \mathrm{n} *\) taking care not to split surrogate pairs.\n * If this and [other] have no common suffix, returns the empty string. In \(\backslash n\) * @ param ignoreCase `true` to ignore character case when matching a character. By default `false`. In * @ sample samples.text.Strings.commonSuffixWith\n */npublic fun CharSequence.commonSuffixWith(other: CharSequence, ignoreCase: Boolean \(=\) false \():\) String \(\{\backslash n \quad\) val thisLength \(=\) this.length \(\backslash n \quad\) val otherLength \(=\) other.length \(\backslash n \quad\) val shortestLength \(=\operatorname{minOf}(\) thisLength, otherLength \() \backslash \mathrm{n} \backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) while \((\mathrm{i}<\) shortestLength \& \& this[thisLength -i-1].equals(other[otherLength - i-1], ignoreCase = ignoreCase)) \{\n i++\n \}\n if (this.hasSurrogatePairAt(thisLength - i - 1) \| other.hasSurrogatePairAt(otherLength - i-1)) \{\n i--\n \(\} \backslash n\) return subSequence(thisLength - i, thisLength).toString ()\(\backslash n\} \backslash n \backslash n \backslash n / /\) indexOfAny ()\(\backslash n \backslash n / * * \backslash n *\) Finds the index of the first occurrence of any of the specified [chars] in this char sequence, \(\mathrm{ln} *\) starting from the specified [startIndex] and optionally ignoring the case. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param ignoreCase `true` to ignore character case when matching a character. By default `false`. In * @ return An index of the first occurrence of matched character from [chars] or -1 if none of [chars] are found. \(\ln * \backslash n * /\) npublic fun CharSequence.indexOfAny(chars: CharArray, startIndex: Int \(=0\), ignoreCase: Boolean = false): Int \(\{\backslash \mathrm{n} \quad\) if (!ignoreCase \(\& \&\) chars.size \(==1 \& \&\) this is String \()\{\backslash \mathrm{n} \quad\) val char \(=\) chars.single ()\(\backslash \mathrm{n}\) return nativeIndexOf(char, startIndex)\n \(\} \backslash n \backslash n \quad\) for (index in startIndex.coerceAtLeast(0)..lastIndex) \(\{\backslash n \quad\) val charAtIndex \(=\operatorname{get}(\) index \() \backslash \mathrm{n} \quad\) if (chars.any \(\{\) it.equals(charAtIndex, ignoreCase) \(\}\) ) \(\backslash n \quad\) return index \(\backslash n \quad\} \backslash n\) return \(-1 \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Finds the index of the last occurrence of any of the specified [chars] in this char sequence, n * starting from the specified [startIndex] and optionally ignoring the case.\n *\n * @param startIndex The index of character to start searching at. The search proceeds backward toward the beginning of the string.\n * @ param ignoreCase `true` to ignore character case when matching a character. By default `false`..nn * @ return An index of the last occurrence of matched character from [chars] or -1 if none of [chars] are found. ln *\n */nnpublic fun CharSequence.lastIndexOfAny(chars: CharArray, startIndex: Int = lastIndex, ignoreCase: Boolean = false): Int \(\{\backslash n\) if (!ignoreCase \&\& chars.size \(==1 \& \&\) this is String \()\{\backslash n \quad\) val char \(=\) chars.single ()\(\backslash n \quad\) return nativeLastIndexOf(char, startIndex) \n \(\} \backslash n \backslash n \backslash n \quad\) for (index in startIndex.coerceAtMost(lastIndex) downTo 0 ) \{ \(\backslash n\) val charAtIndex \(=\) get(index) \(\backslash n \quad\) if (chars.any \(\{\) it.equals(charAtIndex, ignoreCase) \(\}\) ) \(\backslash n \quad\) return index \(\backslash n\) \(\} \backslash n \backslash n \quad\) return \(-1 \backslash n\} \backslash n \backslash n \backslash n p r i v a t e ~ f u n ~ C h a r S e q u e n c e . i n d e x O f(o t h e r: ~ C h a r S e q u e n c e, ~ s t a r t I n d e x: ~ I n t, ~ e n d I n d e x: ~ I n t, ~\) ignoreCase: Boolean, last: Boolean \(=\) false \()\) : Int \(\{\backslash n \quad\) val indices \(=\) if \((!\) last \() \backslash\) n startIndex.coerceAtLeast(0)..endIndex.coerceAtMost(length)\n elseln startIndex.coerceAtMost(lastIndex)
downTo endIndex.coerceAtLeast( 0 ) \n\n if (this is String \&\& other is String) \{ // smart castln for (index in indices) \(\{\backslash \mathrm{n} \quad\) if (other.regionMatches(0, this, index, other.length, ignoreCase)) \(\backslash \mathrm{n}\) return index \(\backslash n\) \(\} \backslash n \quad\}\) else \(\{\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) if (other.regionMatchesImpl( 0 , this, index, other.length,
 Collection<String>, startIndex: Int, ignoreCase: Boolean, last: Boolean): Pair<Int, String>? \{\n if (!ignoreCase \(\& \&\) strings.size \(==1)\{\backslash n \quad\) val string \(=\) strings.single ()\(\backslash n \quad\) val index \(=\) if (!last) indexOf(string, startIndex) else lastIndexOf(string, startIndex) \n return if (index \(<0\) ) null else index to string \(\backslash n \quad\} \backslash n \backslash n \quad\) val indices \(=\) if (!last) startIndex.coerceAtLeast(0)..length else startIndex.coerceAtMost(lastIndex) downTo \(0 \backslash n \backslash n \quad\) if (this is String) \{ \(\backslash n\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) val matchingString \(=\) strings.firstOrNull \(\{\) it.regionMatches \((0\), this, index, it.length, ignoreCase) \(\} \backslash n \quad\) if (matchingString ! = null) \(\backslash n \quad\) return index to matchingString \(\backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n\) for (index in indices) \(\{\backslash \mathrm{n} \quad\) val matchingString \(=\) strings.firstOrNull \(\{\) it.regionMatchesImpl \((0\), this, index, it.length, ignoreCase) \(\} \backslash n \quad\) if (matchingString \(!=\) null) \(\backslash n \quad\) return index to matchingString \(\backslash n \quad \jmath \backslash n\) \(\} \backslash n \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Finds the first occurrence of any of the specified [strings] in this char sequence, \(\mathrm{ln}^{*}\) * starting from the specified [startIndex] and optionally ignoring the case. ln * In * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. In * @ return A pair of an index of the first occurrence of matched string from [strings] and the string matched \(\backslash n *\) or `null if none of [strings] are found. \(\backslash n * \ln *\) To avoid ambiguous results when strings in [strings] have characters in common, this method proceeds fromln * the beginning to the end of this string, and finds at each position the first element in [strings] \(\backslash \mathrm{n} *\) that matches this string at that position. In */npublic fun CharSequence.findAnyOf(strings: Collection<String>, startIndex: Int = 0, ignoreCase: Boolean = false): Pair<Int, String>? = \n findAnyOf(strings, startIndex, ignoreCase, last = false) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Finds the last occurrence of any of the specified [strings] in this char sequence, \(\ln *\) starting from the specified [startIndex] and optionally ignoring the case. \(\mathrm{ln} * \mathrm{n} *\) @ param startIndex The index of character to start searching at. The search proceeds backward toward the beginning of the string. In * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. ln * @ return A pair of an index of the last occurrence of matched string from [strings] and the string matched or `null if none of [strings] are found. \(\ln * \backslash \mathrm{n} *\) To avoid ambiguous results when strings in [strings] have characters in common, this method proceeds fromln \(*\) the end toward the beginning of this string, and finds at each position the first element in [strings] \(\ln\) * that matches this string at that position. In */npublic fun CharSequence.findLastAnyOf(strings: Collection<String>, startIndex: Int = lastIndex, ignoreCase: Boolean = false): Pair<Int, String>? = \n findAnyOf(strings, startIndex, ignoreCase, last = true) \(\backslash n \backslash n / * * \backslash n *\) Finds the index of the first occurrence of any of the specified [strings] in this char sequence, \(\backslash n *\) starting from the specified [startIndex] and optionally ignoring the case. ln *\n * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. In * @ return An index of the first occurrence of matched string from [strings] or -1 if none of [strings] are found. \(\backslash \mathrm{n} * \mathrm{n} *\) To avoid ambiguous results when strings in [strings] have characters in common, this method proceeds from\n * the beginning to the end of this string, and finds at each position the first element in [strings]\n * that matches this string at that position. \(\mathrm{ln} * /\) npublic fun
CharSequence.indexOfAny(strings: Collection<String>, startIndex: Int = 0, ignoreCase: Boolean = false): Int = \n findAnyOf(strings, startIndex, ignoreCase, last = false)?.first ?: \(-1 \backslash n \backslash n / * * \backslash n *\) Finds the index of the last occurrence of any of the specified [strings] in this char sequence, ln * starting from the specified [startIndex] and optionally ignoring the case. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param startIndex The index of character to start searching at. The search proceeds backward toward the beginning of the string. In * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. In * @return An index of the last occurrence of matched string from [strings] or -1 if none of [strings] are found. \(\backslash n\) * \(\backslash n *\) To avoid ambiguous results when strings in [strings] have characters in common, this method proceeds from\n * the end toward the beginning of this string, and finds at each position the first element in [strings]\n * that matches this string at that position. In */nnpublic fun
CharSequence.lastIndexOfAny(strings: Collection<String>, startIndex: Int = lastIndex, ignoreCase: Boolean = false): Int = ln findAnyOf(strings, startIndex, ignoreCase, last = true)?.first ?: - \(1 \backslash n \backslash n \backslash n / /\) indexOf \(\backslash n \backslash n / * * \backslash n *\) Returns the index within this string of the first occurrence of the specified character, starting from the specified [startIndex].\n *\n * @param ignoreCase `true` to ignore character case when matching a character. By default
`false`. ln * @ return An index of the first occurrence of [char] or -1 if none is found. \(\backslash n\) */nnpublic fun CharSequence.indexOf(char: Char, startIndex: Int \(=0\), ignoreCase: Boolean \(=\) false): Int \(\{\backslash n\) return if (ignoreCase \(\|\) this !is String) \n indexOfAny(charArrayOf(char), startIndex, ignoreCase) \(\ln\) elseln nativeIndexOf(char, startIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the index within this char sequence of the first occurrence of the specified [string], ln * starting from the specified [startIndex]. n * \(\backslash \mathrm{n}\) * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. In * @ return An index of the first occurrence of [string] or `-1` if none is found. \(\backslash \mathrm{n}\) * @sample samples.text.Strings.indexOfln */npublic fun CharSequence.indexOf(string: String, startIndex: Int \(=0\), ignoreCase: Boolean \(=\) false ): Int \(\{\backslash n \quad\) return if (ignoreCase \| this !is String) \(\backslash n \quad\) indexOf(string, startIndex, length, ignoreCase) \(\backslash n\) elseln nativeIndexOf(string, startIndex) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the index within this char sequence of the last occurrence of the specified character, \(\mathrm{n} *\) starting from the specified [startIndex]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param startIndex The index of character to start searching at. The search proceeds backward toward the beginning of the string.\n * @ param ignoreCase `true` to ignore character case when matching a character. By default `false`. In * @return An index of the last occurrence of [char] or -1 if none is found. ln */npublic fun CharSequence.lastIndexOf(char: Char, startIndex: Int = lastIndex, ignoreCase: Boolean = false): Int \{ \(\backslash n \quad\) return if (ignoreCase \(\|\) this !is String) \n lastIndexOfAny(charArrayOf(char), startIndex, ignoreCase) \(\ln\) elseln nativeLastIndexOf(char, startIndex) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the index within this char sequence of the last occurrence of the specified [string], \n * starting from the specified [startIndex].\n *\n * @ param startIndex The index of character to start searching at. The search proceeds backward toward the beginning of the string. ln * @ param ignoreCase `true` to ignore character case when matching a string. By default `false`. \n * @return An index of the last occurrence of [string] or -1 if none is found. In */npublic fun CharSequence.lastIndexOf(string: String, startIndex: Int = lastIndex, ignoreCase: Boolean = false): Int \(\{\backslash n \quad\) return if (ignoreCase \(\|\) this !is String) ) indexOf(string, startIndex, 0 , ignoreCase, last \(=\) true) \(\backslash n\) elseln nativeLastIndexOf(string, startIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence contains the specified [other] sequence of characters as a substring.\n *\n * @param ignoreCase `true` to ignore character case when comparing strings. By default `false`. In * \(\ n @\) Suppress(\"INAPPLICABLE_OPERATOR_MODIFIER\")\npublic operator fun

CharSequence.contains(other: CharSequence, ignoreCase: Boolean = false): Boolean \(=\backslash \mathrm{n} \quad\) if (other is String) \(\backslash n\) indexOf(other, ignoreCase \(=\) ignoreCase) \(>=0 \backslash n \quad\) elseln indexOf(other, 0 , length, ignoreCase) \(>=\) \(0 \backslash n \backslash n \backslash n \backslash n / * * \backslash \operatorname{n} *\) Returns `true` if this char sequence contains the specified character [char]. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param ignoreCase `true` to ignore character case when comparing characters. By default `false`. In
* \(\ \mathrm{n} @\) Suppress(\"INAPPLICABLE_OPERATOR_MODIFIER\")\npublic operator fun CharSequence.contains(char: Char, ignoreCase: Boolean \(=\) false): Boolean \(=\backslash n\) indexOf(char, ignoreCase \(=\) ignoreCase \()>=0 \backslash n \backslash n / * * \backslash n *\) Returns `true` if this char sequence contains at least one match of the specified regular expression [regex]. In
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun CharSequence.contains(regex: Regex): Boolean \(=\) regex.containsMatchIn(this)\n\n\n// rangesDelimitedBy\n\n\nprivate class DelimitedRangesSequence(\n private val input: CharSequence, \(\backslash n\) private val startIndex: Int, In private val limit: Int, \(\ln\) private val getNextMatch: CharSequence.(currentIndex: Int) -> Pair<Int, Int>? \(\backslash \mathrm{n}\) ) : Sequence<IntRange> \{ \(\backslash n \backslash n\) override fun iterator(): Iterator<IntRange> = object : Iterator<IntRange> \(\{\) n \(\quad\) var nextState: Int \(=-1 / /-1\) for unknown, 0 for done, 1 for continueln var currentStartIndex: Int = startIndex.coerceIn(0, input.length) \n var nextSearchIndex: Int = currentStartIndex\n var nextItem: IntRange? = null\n var counter: Int \(=0 \backslash n \backslash n \quad\) private fun calcNext ()\(\{\) nn if (nextSearchIndex \(<0\) ) \(\{\backslash n \quad\) nextState \(=0 \backslash n \quad\) nextItem \(=\) null \(\backslash n \quad\}\) else \(\{\backslash n \quad\) if (limit > 0 \&\& ++counter >= limit || nextSearchIndex > input.length) \(\{\backslash n\) currentStartIndex..input.lastIndex\n nextSearchIndex \(=-1 \backslash n\) input.getNextMatch(nextSearchIndex) \n currentStartIndex..input.lastIndex\n if (match \(==\) null) \(\{\backslash n\) nextSearchIndex \(=-1 \backslash\) n (index, length) \(=\) match \(\backslash n\) nextItem = currentStartIndex until index\n nextItem \(=\)
\} else \{ \(\backslash n\) val match \(=\) nextItem =
\} else \{ \n val currentStartIndex \} \(\backslash n\)

result \(=\) nextItem as IntRangeln \(/ /\) Clean next to avoid keeping reference on yielded instanceln nextItem \(=\) null \(\quad\) nextState \(=-1 \backslash n \quad\) return resulth \(\quad\} \backslash n \backslash n \quad\) override fun hasNext () : Boolean \(\{\backslash n\) if \((\) nextState \(=-1) \backslash n \quad \quad \operatorname{calcNext}() \backslash n \quad\) return nextState \(==1 \backslash n \quad \jmath \backslash n \quad \jmath \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a sequence of index ranges of substrings in this char sequence around occurrences of the specified [delimiters]. \(\ln * \backslash n *\) @ param delimiters One or more characters to be used as delimiters.ln * @ param startIndex The index to start searching delimiters from. ln * No range having its start value less than [startIndex] is returned.ln * [startIndex] is coerced to be non-negative and not greater than length of this string.In * @ param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`. In * @ param limit The maximum number of substrings to return. Zero by default means no limit is set.\n */nnprivate fun CharSequence.rangesDelimitedBy (delimiters: CharArray, startIndex: Int = 0, ignoreCase: Boolean = false, limit: Int = 0): Sequence \(<\) IntRange \(>\{\backslash n\) requireNonNegativeLimit(limit) \(\backslash n \backslash n \quad\) return DelimitedRangesSequence(this, startIndex, limit, \(\{\) currentIndex \(->\backslash n\) indexOfAny(delimiters, currentIndex, ignoreCase \(=\) ignoreCase).let \(\{\) if (it \(<0\) ) null else it to 1\(\} \backslash n\) \(\}) \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Returns a sequence of index ranges of substrings in this char sequence around occurrences of the specified [delimiters].\n *\n * @ param delimiters One or more strings to be used as delimiters.\n * @ param startIndex The index to start searching delimiters from.In * No range having its start value less than [startIndex] is returned. In * [startIndex] is coerced to be non-negative and not greater than length of this string.In * @ param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`. ln * @ param limit The maximum number of substrings to return. Zero by default means no limit is set. In *\n * To avoid ambiguous results when strings in [delimiters] have characters in common, this method proceeds fromln * the beginning to the end of this string, and finds at each position the first element in [delimiters] nn * that matches this string at that position. In */nprivate fun CharSequence.rangesDelimitedBy (delimiters: Array<out String>, startIndex: Int \(=0\), ignoreCase: Boolean \(=\) false, limit: Int \(=0\) ): Sequence \(<\) IntRange \(>\{\backslash n\) requireNonNegativeLimit(limit) \(\backslash n\) val delimitersList \(=\) delimiters.asList()\n\n return DelimitedRangesSequence(this, startIndex, limit, \{ currentIndex -> findAnyOf(delimitersList, currentIndex, ignoreCase \(=\) ignoreCase, last \(=\) false)?.let \(\{\) it.first to it.second.length \(\}\) \(\}) \backslash n \backslash n\} \backslash n \backslash n i n t e r n a l\) fun requireNonNegativeLimit(limit: Int) \(=\) \n \(\quad\) require (limit \(>=0)\{\backslash " L i m i t ~ m u s t ~ b e ~ n o n-~\) negative, but was \(\$\) limit \(\\) " \(\} \backslash n \backslash n \backslash n / /\) split\n\n/**\n * Splits this char sequence to a sequence of strings around occurrences of the specified [delimiters]. \(\ n *\) \(\backslash n *\) param delimiters One or more strings to be used as delimiters. n * @param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`.\n * @ param limit The maximum number of substrings to return. Zero by default means no limit is set. \(\mathrm{ln} * \backslash \mathrm{n} *\) To avoid ambiguous results when strings in [delimiters] have characters in common, this method proceeds from\n \(*\) the beginning to the end of this string, and finds at each position the first element in [delimiters] n * that matches this string at that position. In */nnpublic fun CharSequence.splitToSequence(vararg delimiters: String, ignoreCase: Boolean \(=\) false, limit: Int \(=0\) ): Sequence \(<\) String \(>=\) In rangesDelimitedBy (delimiters, ignoreCase \(=\) ignoreCase, limit = limit).map \(\{\) substring(it) \(\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a list of strings around occurrences of the specified [delimiters].\n *\n * @ param delimiters One or more strings to be used as delimiters.\n * @ param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`. In * @ param limit The maximum number of substrings to return. Zero by default means no limit is set. \(\mathrm{In} * \backslash \mathrm{n}\) * To avoid ambiguous results when strings in [delimiters] have characters in common, this method proceeds fromln * the beginning to the end of this string, and matches at each position the first element in [delimiters] \(\backslash n *\) that is equal to a delimiter in this instance at that position. In */npublic fun CharSequence.split(vararg delimiters: String, ignoreCase: Boolean = false, limit: Int \(=0\) ): List<String \(>\{\backslash n \quad\) if (delimiters.size \(==1\) ) \(\{\backslash n \quad\) val delimiter \(=\) delimiters \([0] \backslash n \quad\) if (!delimiter.isEmpty()) \{\n return split(delimiter, ignoreCase, limit)\n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) return rangesDelimitedBy (delimiters, ignoreCase \(=\) ignoreCase, limit \(=\) limit).asIterable().map \(\{\) substring (it) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n\) * Splits this char sequence to a sequence of strings around occurrences of the specified [delimiters]. \(\mathrm{In} *\) \(\operatorname{nn}\) * @ param delimiters One or more characters to be used as delimiters. In * @param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`. In * @ param limit The maximum number of substrings to return.\n \(* /\) npublic fun CharSequence.splitToSequence(vararg delimiters: Char, ignoreCase: Boolean \(=\) false, limit: Int \(=0\) ): Sequence<String> \(=\) \n rangesDelimitedBy(delimiters, ignoreCase \(=\) ignoreCase, limit \(=\) limit) . map \(\{\) substring(it)
\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Splits this char sequence to a list of strings around occurrences of the specified [delimiters]. \(\mathrm{n} * * \mathrm{n} *\) @ param delimiters One or more characters to be used as delimiters. In * @ param ignoreCase `true` to ignore character case when matching a delimiter. By default `false`. In * @ param limit The maximum number of substrings to return. \(\mathrm{In} * /\) nnpublic fun CharSequence.split(vararg delimiters: Char, ignoreCase: Boolean \(=\) false, limit: \(\operatorname{Int}=0\) ): List<String> \(\{\backslash n \quad\) if (delimiters.size \(==1)\{\backslash n \quad\) return split(delimiters[0].toString(), ignoreCase, limit) \(\backslash n \quad\} \backslash n \backslash n\) return rangesDelimitedBy (delimiters, ignoreCase \(=\) ignoreCase, limit \(=\) limit). asIterable().map \(\{\) substring(it) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a list of strings around occurrences of the specified [delimiter].\n * This is specialized version of split which receives single non-empty delimiter and offers better performanceln *\n * @ param delimiter String used as delimiterln * @ param ignoreCase `true to ignore character case when matching a delimiter. By default `false`. ln * @ param limit The maximum number of substrings to return. In */nnprivate fun CharSequence.split(delimiter: String, ignoreCase: Boolean, limit: Int): List<String> \{\n requireNonNegativeLimit(limit)\n\n var currentOffset \(=0 \backslash n \quad\) var nextIndex \(=\) indexOf(delimiter, currentOffset, ignoreCase) \(\backslash \mathrm{n} \quad\) if (nextIndex \(==-1 \|\) limit \(==1\) ) \(\{\backslash n \quad\) return listOf(this.toString() ) \n \(\quad\} \backslash n \backslash n \quad\) val isLimited \(=\) limit \(>0 \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<String>(if (isLimited) limit.coerceAtMost(10) else 10)\n do \(\{\backslash n\) result.add(substring(currentOffset, nextIndex))\n currentOffset = nextIndex + delimiter.length\n // Do not search for next occurrence if we're reaching limitln if (isLimited \&\& result.size \(==\) limit -1 ) breakln nextIndex \(=\operatorname{indexOf}(\) delimiter, currentOffset, ignoreCase) \(\backslash n \quad\}\) while (nextIndex !=-1) \n\n result.add(substring(currentOffset, length)) \(\backslash n \quad\) return resulttn \(\} \backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a list of strings around matches of the given regular expression. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param limit Non-negative value specifying the maximum number of substrings to return.ln * Zero by default means no limit is set.\n
*/n@kotlin.internal.InlineOnlylnpublic inline fun CharSequence.split(regex: Regex, limit: Int = 0): List<String> = regex.split(this, limit) \(\backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a sequence of strings around matches of the given regular expression. \(\ n *\) In \(*\) @ param limit Non-negative value specifying the maximum number of substrings to return.\n * Zero by default means no limit is set.\n * @ sample samples.text.Strings.splitToSequenceln * \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun CharSequence.splitToSequence(regex: Regex, limit: Int \(=0\) ): Sequence \(<\) String \(>=\) regex.splitToSequence(this, limit) \(\backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a sequence of lines delimited by any of the following character sequences: CRLF, LF or CR.\n *\n * The lines returned do not include terminating line
 \(\backslash " \backslash \backslash \backslash \mid ") \backslash n \backslash n / * * \backslash n *\) Splits this char sequence to a list of lines delimited by any of the following character sequences: CRLF, LF or CR. In *\n * The lines returned do not include terminating line separators. In */nnpublic fun CharSequence.lines(): List<String> = lineSequence().toList() \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if the contents of this char sequence are equal to the contents of the specified [other], \(\mathrm{ln} *\) i.e. both char sequences contain the same number of the same characters in the same order. \(\backslash n *\) n \(* @\) sample samples.text.Strings.contentEqualsln
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 11.5 \backslash ")\) nnpublic expect infix fun CharSequence?.contentEquals(other: CharSequence?): Boolean \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if the contents of this char sequence are equal to the contents of the specified [other], optionally ignoring case difference. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param ignoreCase `true` to ignore character case when
 expect fun CharSequence?.contentEquals(other: CharSequence?, ignoreCase: Boolean): Boolean\n\ninternal fun CharSequence?.contentEqualsIgnoreCaseImpl(other: CharSequence?): Boolean \{ \(\backslash \mathrm{n}\) if (this is String \&\& other is String) \(\{\backslash n \quad\) return this.equals (other, ignoreCase \(=\) true \() \backslash n \quad\} \backslash n \backslash n \quad\) if (this \(===\) other) return trueln \(\quad\) if (this \(==\) null || other == null || this.length != other.length) return false\n\n for (i in 0 until length) \(\{\backslash n \quad\) if (!this[i].equals(other[i], ignoreCase \(=\) true)) \(\{\backslash n \quad\) return falseln \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) return true \(\backslash n\} \backslash n \backslash n i n t e r n a l\) fun CharSequence?.contentEqualsImpl(other: CharSequence?): Boolean \(\{\backslash \mathrm{n}\) if (this is String \&\& other is String) \{ \(\backslash \mathrm{n}\) return this \(==\) otherln \(\quad\} \backslash n \backslash n \quad\) if (this \(===\) other) return trueln \(\quad\) if (this \(==\) null \(|\mid\) other \(==\) null \(| \mid\) this.length \(!=\) other.length) return falseln\n for (i in 0 until length) \(\{\backslash \mathrm{n} \quad\) if (this[i] ! \(=\) other[i]) \{\n return falseln \(\} \backslash n\) \(\jmath \backslash n \backslash n \quad\) return true \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns `true` if the content of this string is equal to the word \(\backslash\) "true \(\\) ", `false` if it is equal to \(\backslash " f a l s e \backslash ", \backslash n *\) and throws an exception otherwise. \(\backslash n * \ln *\) There is also a lenient version of the function
available on nullable String, [String?.toBoolean].\n * Note that this function is case-sensitive. \(\ln * \backslash \mathrm{n} * @\) sample samples.text.Strings.toBooleanStrictln */n@SinceKotlin(\"1.5\")\npublic fun String.toBooleanStrict(): Boolean =
 doesn't represent a boolean value: \(\$\) this \(\backslash ") \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns `true` if the content of this string is equal to the word \"true\", `false` if it is equal to \"false\", \n * and `null` otherwise. In * \(\ln *\) There is also a lenient version of the function available on nullable String, [String?.toBoolean]. In * Note that this function is case-sensitive. \(\ln\) *\n * @sample samples.text.Strings.toBooleanStrictOrNull\n */n@SinceKotlin(\"1.5\")\npublic fun
String.toBooleanStrictOrNull(): Boolean? = when (this) \{\n \"true\" -> true\n \"falsel" -> falseln else -> null\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \n\npackage kotlin\n\nimport
kotlin.jvm.*\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ JvmInline\npublic value class UByteArray\n@PublishedApilninternal constructor(@PublishedApi internal val storage: ByteArray) : Collection<UByte> \(\{\backslash n \backslash n \quad / * *\) Creates a new array of the specified [size], with all elements initialized to zero. */nn public constructor(size: Int) : this(ByteArray(size))\n\n \(/ * * \ln \quad *\) Returns the array element at the given [index]. This method can be called using the index operator. \(\mathrm{ln} \quad * \mathrm{n} \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */nn public operator fun get(index: Int): UByte \(=\) storage[index].toUByte() \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash n \quad *\) Sets the element at the given [index] to the given [value]. This method can be called using the index operator.\n * \(\mathrm{ln} \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \(\ n \quad * \wedge n \quad\) public operator fun set(index: Int, value: UByte) \(\{\backslash n \quad\) storage \([i n d e x]=\) value.toByte ()\(\backslash n\) \(\} \backslash n \backslash n \quad / * *\) Returns the number of elements in the array. \(* \wedge n \quad\) public override val size: Int get ()\(=\) storage.size \(\backslash n \backslash n\) /** Creates an iterator over the elements of the array. \(* / n \mathrm{n} \quad\) public override operator fun iterator():
kotlin.collections.Iterator<UByte> = Iterator(storage) \n\n @Suppress( \(\backslash\) "DEPRECATION_ERROR\") \({ }^{\prime}\) n private class Iterator(private val array: ByteArray) : UByteIterator() \{\n private var index \(=0 \backslash n \quad\) override fun hasNext() = index < array.size\n override fun nextUByte () = if (index < array.size) array[index++].toUByte() else throw NoSuchElementException(index.toString())\n \(\quad\} \backslash n \backslash n \quad\) override fun contains(element: UByte): Boolean \{ \(\mathrm{n} \quad / /\) TODO: Eliminate this check after KT-30016 gets fixed.ln // Currently JS BE does not generate special bridge method for this method.\n @Suppress(\"USELESS_CAST\")\n if ((element as Any?) !is UByte) return falseln\n return storage.contains(element.toByte()) \n \(\} \backslash n \backslash n\) override fun containsAll(elements: Collection<UByte>): Boolean \(\{\backslash \mathrm{n} \quad\) return (elements as Collection<*>).all \(\{\) it is UByte \&\&
storage.contains(it.toByte()) \(\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun isEmpty (): Boolean \(=\) this.storage.size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a new array of the specified [size], where each element is calculated by calling the specified \(\backslash \mathrm{n}\) * [init] function. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The function [init] is called for each array element sequentially starting from the first one. ln * It should return the value for an array element given its index. In
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun UByteArray(size: Int, init: (Int) -> UByte): UByteArray \{\n return UByteArray(ByteArray(size) \{ index -> init(index).toByte()
\}) \n\}\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ubyteArrayOf(vararg elements: UByte): UByteArray = elements\n", "/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! !n \(\backslash n p a c k a g e\) kotlin\n\nimport kotlin.jvm.*\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@JvmInline\npublic value class UIntArray\n@PublishedApi\ninternal constructor(@PublishedApi internal val storage: IntArray) : Collection<UInt> \(\{\backslash n \backslash n \quad / * *\) Creates a new array of the specified [size], with all elements initialized to zero. */nn public constructor(size: Int) : this(IntArray(size)) \n\n \(\quad / * * \backslash n \quad *\) Returns the array element at the given [index]. This method can be called using the index operator. \(\ln \quad * \backslash \mathrm{n} \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \(\mathrm{ln} \quad * / \mathrm{n}\) public
operator fun get(index: Int): UInt \(=\) storage[index].toUInt() \(\ln \backslash n \quad / * * \backslash n \quad *\) Sets the element at the given [index] to the given [value]. This method can be called using the index operator.\n * \(\ln \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */n \(\quad\) public operator fun set(index: Int, value: UInt) \(\{\backslash n \quad\) storage[index] = value.toInt() \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the number of elements in the array. */n public override val size: Int get ()\(=\) storage.sizeln \(\ n \quad / * *\) Creates an iterator over the elements of the array. */n public override operator fun iterator(): kotlin.collections.Iterator<UInt> \(=\) Iterator(storage) \(\backslash n \backslash n\) @ Suppress( \(\backslash\) "DEPRECATION_ERROR\") n n private class Iterator(private val array: IntArray) : UIntIterator() \{\n private var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\operatorname{array}\).sizeln override fun nextUInt() \(=\) if (index < array.size) array[index++].toUInt() else throw
NoSuchElementException(index.toString())\n \}\n\n override fun contains(element: UInt): Boolean \{ n // TODO: Eliminate this check after KT-30016 gets fixed.\n // Currently JS BE does not generate special bridge method for this method.\n @Suppress(\"USELESS_CAST \(\left.\backslash^{\prime \prime}\right) \backslash\) n \(\quad\) if ((element as Any?) !is UInt) return falseln\n return storage.contains(element.toInt())\n \(\quad \backslash \backslash n \backslash n \quad\) override fun containsAll(elements: Collection<UInt>): Boolean \{ \(\backslash \mathrm{n} \quad\) return (elements as Collection<*>).all \(\{\) it is UInt \& \& storage.contains(it.toInt()) \}\n \(\} \backslash n \backslash n \quad\) override fun isEmpty(): Boolean \(=\) this.storage.size \(=0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a new array of the specified [size], where each element is calculated by calling the specified \(\backslash n\) * [init] function. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The function [init] is called for each array element sequentially starting from the first one. ln * It should return the value for an array element given its index. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray(size: Int, init: (Int) -> UInt): UIntArray \{\n return UIntArray(IntArray(size) \{ index -> init(index).toInt()
\}) \n\}\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun uintArrayOf(vararg elements: UInt): UIntArray = elements \(\backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that
 kotlin\n\nimport kotlin.jvm.*\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@JvmInline\npublic value class ULongArray\n@PublishedApilninternal constructor(@PublishedApi internal val storage: LongArray) : Collection<ULong> \(\left\{\ln \backslash n \quad /^{* *}\right.\) Creates a new array of the specified [size], with all elements initialized to zero. */nn public constructor(size: Int) : this(LongArray(size))\n\n \(/ * * \backslash n \quad *\) Returns the array element at the given [index]. This method can be called using the index operator. \(\ln \quad * \backslash \mathrm{n} \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n \(\quad *\) where the behavior is unspecified.ln \(\quad * / n \quad\) public operator fun get(index: Int): ULong \(=\) storage[index].toULong()\n\n \(\quad / * * \backslash n \quad *\) Sets the element at the given [index] to the given [value]. This method can be called using the index operator.\n *) * If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \(\mathrm{n} \quad * / \mathrm{n}\) public operator fun set(index: Int, value: ULong) \(\{\backslash \mathrm{n} \quad\) storage[index] = value.toLong() \(\backslash n\) \(\} \backslash n \backslash n \quad / * *\) Returns the number of elements in the array. * \(\wedge n \quad\) public override val size: Int get ()\(=\) storage.size \(\backslash n \backslash n\) \(/{ }^{* *}\) Creates an iterator over the elements of the array. */n public override operator fun iterator(): kotlin.collections.Iterator<ULong> = Iterator(storage) \n\n @Suppress(\"DEPRECATION_ERROR\")\n private class Iterator(private val array: LongArray) : ULongIterator() \{ \(\backslash \mathrm{n} \quad\) private var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\) array.sizeไn override fun nextULong ()\(=\) if (index < array.size) array[index++].toULong() else throw NoSuchElementException(index.toString())\n \(\quad\} \backslash n \backslash n \quad\) override fun contains(element: ULong): Boolean \{ \(\backslash \mathrm{n}\) // TODO: Eliminate this check after KT-30016 gets fixed.ln // Currently JS BE does not generate special bridge method for this method.\n @Suppress(\"USELESS_CAST\")\n if ((element as Any?) !is ULong) return false\n\n return storage.contains(element.toLong())\n \(\quad\} \backslash n \backslash n \quad\) override fun containsAll(elements: Collection<ULong>): Boolean \{ \(\backslash n \quad\) return (elements as Collection<*>) all \{ it is ULong \(\& \&\) storage.contains(it.toLong()) \(\} \backslash n \quad\} \backslash n \backslash n \quad\) override fun isEmpty (): Boolean \(=\) this.storage.size \(==0 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Creates a new array of the specified [size], where each element is calculated by calling the specified\n * [init] function. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The function [init] is called for each array element sequentially starting from the first one. ln * It
should return the value for an array element given its index. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray(size: Int, init: (Int) -> ULong): ULongArray \(\{\backslash n \quad\) return ULongArray(LongArray(size) \(\{\) index -> init(index).toLong()
\}) \n\}\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ulongArrayOf(vararg elements: ULong): ULongArray = elements\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \(\operatorname{n} \backslash n p a c k a g e\) kotlin\n\nimport kotlin.jvm.*\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@JvmInlinelnpublic value class UShortArray\n@PublishedApi\ninternal constructor(@PublishedApi internal val storage: ShortArray) : Collection<UShort> \(\left\{\backslash n \backslash n \quad l^{* *}\right.\) Creates a new array of the specified [size], with all elements initialized to zero. */nn public constructor(size: Int) : this(ShortArray(size))\n\n \(/ * * \backslash n \quad *\) Returns the array element at the given [index]. This method can be called using the index operator. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n \(\quad *\) where the behavior is unspecified. \(\mathrm{ln} \quad * / \mathrm{n}\) public operator fun get(index: Int): UShort = storage[index].toUShort()\n\n \(/ * * \backslash n \quad *\) Sets the element at the given [index] to the given [value]. This method can be called using the index operator.\n *\n * If the [index] is out of bounds of this array, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \(\ n \quad * / n \quad\) public operator fun set(index: Int, value: UShort) \(\{\backslash n \quad\) storage [index] = value.toShort() \(\backslash n\) \(\} \backslash n \backslash n \quad / * *\) Returns the number of elements in the array. * \(\wedge n \quad\) public override val size: Int get ()\(=\) storage.size\n\n /** Creates an iterator over the elements of the array. */nn public override operator fun iterator():
kotlin.collections.Iterator<UShort> = Iterator(storage) \n\n @Suppress(\"DEPRECATION_ERROR\")\n private class Iterator(private val array: ShortArray) : UShortIterator() \{ \(\backslash \mathrm{n} \quad\) private var index \(=0 \backslash \mathrm{n} \quad\) override fun hasNext() = index < array.sizeln override fun nextUShort() = if (index < array.size) array[index++].toUShort() else throw NoSuchElementException(index.toString())\n \(\quad\} \backslash n \backslash n \quad\) override fun contains(element: UShort): Boolean \{ln // TODO: Eliminate this check after KT-30016 gets fixed.\n // Currently JS BE does not generate special bridge method for this method.\n @Suppress(\"USELESS_CAST\")\n if ((element as Any?) !is UShort) return false\n\n return storage.contains(element.toShort())\n \(\quad \backslash \backslash n \backslash n \quad\) override fun containsAll(elements: Collection<UShort>): Boolean \(\{\backslash n \quad\) return (elements as Collection<*>).all \{ it is UShort \(\& \&\) storage.contains(it.toShort()) \(\} \backslash n \quad\} \backslash n \backslash n \quad\) override fun isEmpty () : Boolean \(=\) this.storage.size \(=0 \backslash n\} \backslash n \backslash n / * * \backslash n\) * Creates a new array of the specified [size], where each element is calculated by calling the specified\n * [init] function. \(\ \mathrm{n}\) * In * The function [init] is called for each array element sequentially starting from the first one. ln * It should return the value for an array element given its index.ln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray(size: Int, init: (Int) -> UShort): UShortArray \{ \(\backslash n\) return UShortArray(ShortArray(size) \{ index -> init(index).toShort()
\}) \n\}\n\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ushortArrayOf(vararg elements: UShort): UShortArray = elements\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 geName(\"kotlin.collections.unsigned\")\n\npackage kotlin.collections\n\n//n// NOTE: THIS FILE IS AUTOGENERATED by the GenerateStandardLib.kt\n// See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\nimport kotlin.random.*\nimport
kotlin.ranges.contains\nimport kotlin.ranges.reversed\n\n/**\n * Returns 1st *element* from the array. ln * \(\ln\) * If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.component1(): UInt \(\{\backslash n \quad\) return get \((0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. ln * \(\backslash \mathrm{n}\) * If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n
* where the behavior is unspecified.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.component1(): ULong \(\{\backslash n \quad\) return \(\operatorname{get}(0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 1st *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.component 1() : UByte \(\{\backslash n \quad\) return get \((0) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns 1st *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 1, throws an [IndexOutOfBoundsException] except in Kotlin/JS \(\backslash n\) * where the behavior is unspecified. n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.component1(): UShort \(\{\backslash \mathrm{n} \quad\) return get \((0) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(2 \mathrm{nd} *\) element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\\) n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.component2(): UInt \(\{\backslash n \quad\) return get(1) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \(2 n d\) *element* from the array. \(\ln * \backslash n *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \n
* \(\\) n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.component2(): ULong \(\{\backslash n \quad\) return get \((1) \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s 2 n d\) *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.component2(): UByte \(\{\backslash n\) return get(1) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns 2 nd *element* from the array. n * \(\backslash \mathrm{n}\) * If the size of this array is less than 2, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. ln
* \(\\) n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.component2(): UShort \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{get}(1) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3 rd *element* from the array. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun
 the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.component3(): ULong \(\{\backslash n \quad\) return get(2) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 3rd *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n}\) * If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.component3(): UByte \(\{\backslash n \quad\) return get(2) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n * R e t u r n s 3\) 3rd *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 3, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.component3(): UShort \(\{\backslash n \quad\) return get(2) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.component4(): UInt \(\{\backslash \mathrm{n} \quad\) return get (3) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior
is unspecified.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.component4(): ULong \(\{\backslash n \quad\) return get(3) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 4, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.component4(): UByte \(\{\backslash n \quad\) return get(3) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 4th *element* from the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If the size of this array is less than 4 , throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. In
* \(\ \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.component4(): UShort \(\{\backslash \mathrm{n} \quad\) return get(3) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns 5th *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. ln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.component5(): UInt \(\{\backslash n \quad\) return get(4) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns 5th *element* from the array. \(\backslash \mathrm{n}\) * \(\ln\) * If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline operator fun ULongArray.component5(): ULong \(\{\backslash n \quad\) return get(4) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns 5th *element* from the array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified.\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.component5(): UByte \(\{\backslash n \quad\) return \(\operatorname{get}(4) \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s 5\) th *element* from the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the size of this array is less than 5, throws an [IndexOutOfBoundsException] except in Kotlin/JS\n * where the behavior is unspecified. In
* \(\ \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.component5(): UShort \(\{\backslash n \quad\) return get(4) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n \(* \ln * @\) sample samples.collections.Collections.Elements.elementAtln
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ e x p e c t ~ f u n ~ U I n t A r r a y . e l e m e n t A t(i n d e x: ~ I n t): ~\)

UInt \(\backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAt \(\backslash \mathrm{n}\) * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \ n p u b l i c ~ e x p e c t ~ f u n ~ U L o n g A r r a y . e l e m e n t A t(i n d e x: ~ I n t): ~\) ULong \(\backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAt \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n n p u b l i c ~ e x p e c t ~ f u n ~ U B y t e A r r a y . e l e m e n t A t(i n d e x: ~ I n t): ~\) UByte\n\n/**\n * Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash n * \backslash n * @\) sample samples.collections.Collections.Elements.elementAt \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic expect fun UShortArray.elementAt(index: Int): UShortln\n/**\n * Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Elements.elementAtOrElseln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.elementAtOrElse(index: Int, defaultValue: (Int) -> UInt): UInt \(\{\backslash n \quad\) return if (index >= 0 \& \& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrElseln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun ULongArray.elementAtOrElse(index: Int, defaultValue: (Int) -> ULong): ULong \{ 1 n return if (index \(>=0\) \& \& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the
result of calling the [defaultValue] function if the [index] is out of bounds of this array. ln * \(\ln * @\) sample samples.collections.Collections.Elements.elementAtOrElseln
 UByteArray.elementAtOrElse(index: Int, defaultValue: (Int) -> UByte): UByte \(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else defaultValue(index) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In * n * @ sample samples.collections.Collections.Elements.elementAtOrElseln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.elementAtOrElse(index: Int, defaultValue: (Int) -> UShort): UShort \(\{\) \n return if (index >=0 \& \&
 `null if the [index] is out of bounds of this array. \(\ln * \backslash n *\) @ sample samples.collections.Collections.Elements.elementAtOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.elementAtOrNull(index: Int): UInt? \{\n return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAtOrNullnn
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.elementAtOrNull(index: Int): ULong? \{\n return this.getOrNull(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n* \(\ln * @\) sample samples.collections.Collections.Elements.elementAtOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.elementAtOrNull(index: Int): UByte? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.ln * n * @ sample samples.collections.Collections.Elements.elementAtOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.elementAtOrNull(index: Int): UShort? \{\n return this.getOrNull(index) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find \(\backslash n\)
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.find(predicate: (UInt) -> Boolean): UInt? \{\n return firstOrNull(predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.find\n
* \(\wedge n @\) SinceKotlin (\"1.3\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.find(predicate: (ULong) -> Boolean): ULong? \{\n return firstOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if no such element was found. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.find\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.find(predicate: (UByte) -> Boolean): UByte? \{\n return firstOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if no such element was found. n * \(\mathrm{nn} *\) @ sample samples.collections.Collections.Elements.find\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.find(predicate: (UShort) -> Boolean): UShort? \{ \(\ln\) return firstOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.find\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.findLast(predicate: (UInt) -> Boolean): UInt? \{\n return lastOrNull(predicate) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found.\n \(* \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.find \(\backslash n\)
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.findLast(predicate: (ULong) -> Boolean): ULong? \{\n return lastOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.find \(\backslash n\)
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.findLast(predicate: (UByte) -> Boolean): UByte? \{\n return lastOrNull(predicate) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.find\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.findLast(predicate: (UShort) -> Boolean): UShort? \{ \(\backslash n \quad\) return lastOrNull(predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first element.\n * @throws [NoSuchElementException] if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.first(): UInt \(\{\backslash n \quad\) return storage.first().toUInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ f i r s t ~ e l e m e n t . \ n ~ * ~ @ ~ t h r o w s ~\) [NoSuchElementException] if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.first(): ULong \{\n return storage.first().toULong()\n\}\n\n/**\n*Returns first element. \(\backslash \mathrm{n}\) * @ throws [NoSuchElementException] if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.first(): UByte \(\{\backslash \mathrm{n}\) return storage.first().toUByte() \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) first element. \(\backslash n\) * @ throws [NoSuchElementException] if the array is empty.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.first(): UShort \(\{\backslash n \quad\) return storage.first().toUShort() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate]. In * @throws [NoSuchElementException] if no such element is found.\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.first(predicate: (UInt) -> Boolean): UInt \{\n for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate]. In * @ throws [NoSuchElementException] if no such element is found.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.first(predicate: (ULong) -> Boolean): ULong \{ \(\backslash n\) for (element in this) if (predicate(element)) return elementln throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element matching the given [predicate]. ln * @ throws [NoSuchElementException] if no such element is found.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.first(predicate: (UByte) -> Boolean): UByte \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate].In * @ throws [NoSuchElementException] if no such element is found.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.first(predicate: (UShort) -> Boolean): UShort \{\n for (element in this) if (predicate(element)) return element\n throw NoSuchElementException(\"Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element, or `null` if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.firstOrNull(): UInt? \{\n return if (isEmpty()) null else this \([0] \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null if the array is empty. n * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.firstOrNull(): ULong? \{\n return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null if the array is empty. \(\ n\) * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.firstOrNull(): UByte? \{\n return if (isEmpty()) null else this \([0] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element, or `null' if the array is empty. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.firstOrNull(): UShort? \{\n return if (isEmpty()) null else this[0]\n\}\n\n/**\n*Returns the first element matching the given [predicate], or `null if element was not found. n
 UIntArray.firstOrNull(predicate: (UInt) -> Boolean): UInt? \{\n for (element in this) if (predicate(element)) return elementln return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null if element was not found. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~\) inline fun ULongArray.firstOrNull(predicate: (ULong) -> Boolean): ULong? \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return element \(\backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or `null` if element was not found.\n
* \(\wedge n @\) SinceKotlin( \((1\) "1.3\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.firstOrNull(predicate: (UByte) -> Boolean): UByte? \{ n for (element in this) if (predicate(element)) return element \(\backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element matching the given [predicate], or \({ }^{\text {n null }}\) if element was not found.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.firstOrNull(predicate: (UShort) -> Boolean): UShort? \{ n for (element in this) if (predicate(element)) return element \(\backslash n\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.getOrElse(index: Int, defaultValue: (Int) -> UInt): UInt \(\{\backslash n \quad\) return if (index \(>=0\) \&\& index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.getOrElse(index: Int, defaultValue: (Int) -> ULong): ULong \{ \(\ln\) return if (index \(>=0\) \&\& index <= lastIndex) get(index) else defaultValue(index) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.getOrElse(index: Int, defaultValue: (Int) -> UByte): UByte \(\{\) \n return if (index >=0 \& \& index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or the result of calling the [defaultValue] function if the [index] is out of bounds of this array.In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.getOrElse(index: Int, defaultValue: (Int) -> UShort): UShort \(\{\backslash n \quad\) return if (index >= 0 \& \& index <= lastIndex) get(index) else defaultValue(index) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Elements.getOrNull\n * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.getOrNull(index: Int): UInt? \{\n return if (index >=0 \&\& index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null if the [index] is out of bounds of this array.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Elements.getOrNull\n
* \(\wedge n @\) SinceKotlin( \((1\) "1.3\") \n@ExperimentalUnsignedTypes\npublic fun ULongArray.getOrNull(index: Int):

ULong? \{ \(\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array. \(\ \mathrm{n} *\) \n * @ sample
samples.collections.Collections.Elements.getOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.getOrNull(index: Int): UByte?
\(\{\backslash n \quad\) return if (index \(>=0 \& \&\) index \(<=\) lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or `null` if the [index] is out of bounds of this array.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Elements.getOrNull\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) (") \n@ExperimentalUnsignedTypes\npublic fun UShortArray.getOrNull(index: Int):

UShort? \{ \(\backslash \mathrm{n} \quad\) return if (index \(>=0 \& \&\) index <= lastIndex) get(index) else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of
[element], or -1 if the array does not contain element. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.indexOf(element: UInt): Int \(\{\backslash n \quad\) return storage.indexOf(element.toInt() ) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element.In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.indexOf(element: ULong): Int \(\{\backslash n \quad\) return storage.indexOf(element.toLong()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.indexOf(element: UByte): Int \(\{\) nn return storage.indexOf(element.toByte()) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns first index of [element], or -1 if the array does not contain element. In
* \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right)\) nn@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.indexOf(element: UShort): Int \(\{\backslash n \quad\) return storage.indexOf(element.toShort()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. In * \(\wedge \mathrm{n} @\) SinceKotlin( \((\) " \(1.3 \backslash\) \") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.indexOfFirst(predicate: (UInt) -> Boolean): Int \{\n return storage.indexOfFirst \{ predicate(it.toUInt()) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.indexOfFirst(predicate: (ULong) -> Boolean): Int \(\{\backslash n \quad\) return storage.indexOfFirst \(\{\) predicate (it.toULong()) \(\} \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. \n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.indexOfFirst(predicate: (UByte) -> Boolean): Int \{\n return storage.indexOfFirst \{ predicate(it.toUByte()) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the first element matching the given [predicate], or -1 if the array does not contain such element. \n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.indexOfFirst(predicate: (UShort) -> Boolean): Int \{\n return storage.indexOfFirst \{ predicate(it.toUShort()) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.indexOfLast(predicate: (UInt) -> Boolean): Int \{\n return storage.indexOfLast \{ predicate(it.toUInt()) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.indexOfLast(predicate: (ULong) -> Boolean): Int \{\n return storage.indexOfLast \{ predicate(it.toULong()) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.indexOfLast(predicate: (UByte) -> Boolean): Int \(\{\backslash n \quad\) return storage.indexOfLast \(\{\) predicate(it.toUByte()) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns index of the last element matching the given [predicate], or -1 if the array does not contain such element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.indexOfLast(predicate: (UShort) -> Boolean): Int \{\n return storage.indexOfLast \{ predicate(it.toUShort()) \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the last element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n * \n * @ sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun
 NoSuchElementException if the array is empty. \(\mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.lastln * \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun

@ throws NoSuchElementException if the array is empty.\n * \n * @ sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.last(): UByte \(\{\backslash \mathrm{n} \quad\) return storage.last().toUByte ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n * \n * @ sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.last(): UShort \(\{\backslash n \quad\) return storage.last().toUShort() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws NoSuchElementException if no such element is found. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.last(predicate: (UInt) -> Boolean): UInt \{\n for (index in this.indices.reversed()) \{\n val element = this[index]\n if (predicate(element)) return elementln \(\} \backslash n \quad\) throw NoSuchElementException( \(\backslash\) "Array contains no element matching the predicate. \(\left.\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} *\) @throws NoSuchElementException if no such element is found.\n \(*\) \n \(* @\) sample samples.collections.Collections.Elements.lastln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun

ULongArray.last(predicate: (ULong) -> Boolean): ULong \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this \([\) index] \(\quad\) if (predicate(element)) return elementln \(\} \backslash n \quad\) throw
NoSuchElementException(\"Array contains no element matching the predicate.\")\n\}\n\n/**\n * Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Elements.last \(\backslash \mathrm{n}\)
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.last(predicate: (UByte) -> Boolean): UByte \{ \(\backslash n\) for (index in this.indices.reversed()) \{ \(\backslash \mathrm{n} \quad\) val element \(=\) this \([\) index] \(\backslash n \quad\) if (predicate(element)) return elementln \(\} \backslash n\) throw NoSuchElementException(\"Array contains no element matching the predicate.\") n\(\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element matching the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if no such element is found.\n * \n * @ sample samples.collections.Collections.Elements.last\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun

UShortArray.last(predicate: (UShort) -> Boolean): UShort \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this[index] \(\quad\) if (predicate(element)) return elementln \(\} \backslash n\) throw
NoSuchElementException(\"Array contains no element matching the predicate.\")\n\}\n\n/**\n*Returns last index of [element], or -1 if the array does not contain element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.lastIndexOf(element: UInt): Int \(\{\backslash n \quad\) return storage.lastIndexOf(element.toInt()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns last index of [element], or -1 if the array does not contain element. \n
* \(\wedge \mathrm{n} @\) SinceKotlin( \((\) " \(1.3 \backslash\) ") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.lastIndexOf(element: ULong): Int \(\{\backslash n \quad\) return storage.lastIndexOf(element.toLong()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns last index of [element], or -1 if the array does not contain element.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.lastIndexOf(element: UByte): Int \(\{\backslash n \quad\) return storage.lastIndexOf(element.toByte()) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns last index of [element], or -1 if the array does not contain element. ln
* \(\wedge \mathrm{n} @\) SinceKotlin( \" \(^{2} 1.3\) \") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.lastIndexOf(element: UShort): Int \(\{\backslash n \quad\) return storage.lastIndexOf(element.toShort()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the last element, or `null` if the array is empty.\n * \n * @sample samples.collections.Collections.Elements.lastln */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.lastOrNull(): UInt? \{ \(\operatorname{nn} \quad\) return if (isEmpty()) null else this[size -1\(] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element, or `null` if the array is empty.\n * \n * @ sample samples.collections.Collections.Elements.lastln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.lastOrNull(): ULong? \{\n
 \n * @sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.lastOrNull(): UByte? \(\{\backslash n\) return if (isEmpty()) null else this[size -1]\n \(\} \backslash n \backslash n / * * \backslash n\) * Returns the last element, or `null` if the array is empty. ln * In * @ sample samples.collections.Collections.Elements.lastln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.lastOrNull(): UShort? \{ \(\backslash n\) return if (isEmpty()) null else this[size -1\(] \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found.\n * \n * @ sample samples.collections.Collections.Elements.lastln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.lastOrNull(predicate: (UInt) -> Boolean): UInt? \{\n for (index in this.indices.reversed()) \{ln val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate (element)) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null if no such element was found.\n * \n * @sample samples.collections.Collections.Elements.last\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.lastOrNull(predicate: (ULong) -> Boolean): ULong? \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate(element) \()\) return elementln \(\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.last\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.lastOrNull(predicate: (UByte) -> Boolean): UByte? \{ \(\backslash n\) for (index in this.indices.reversed()) \{ n val element \(=\) this \([\) index \(] \backslash n \quad\) if (predicate (element) \()\) return elementln \(\quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the last element matching the given [predicate], or `null` if no such element was found. ln * \(\ln\) * @ sample samples.collections.Collections.Elements.last\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.lastOrNull(predicate: (UShort) -> Boolean): UShort? \{\n for (index in this.indices.reversed()) \{\n val element \(=\) this \([\) index] \(\backslash n \quad\) if (predicate(element) \()\) return element \(\backslash n \quad\} \backslash n \quad\) return null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty.In
 UIntArray.random(): UInt \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array. In * \n * @throws NoSuchElementException if this array is empty.In
 ULongArray.random(): ULong \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array. In * \(\backslash \mathrm{n}\) * @throws NoSuchElementException if this array is empty. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.random(): UByte \(\{\backslash \mathrm{n} \quad\) return random(Random) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.random(): UShort \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness. \(\mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if this array is empty. In * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.random(random: Random): UInt \(\left\{\backslash n \quad\right.\) if (isEmpty () ) \n throw NoSuchElementException(\"Array is empty. \({ }^{\text {V" }}\) ) nn return
 randomness. In \(* \backslash n * @\) throws NoSuchElementException if this array is empty. n
* \(\ n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.random(random: Random): ULong \(\{\backslash n \quad\) if (isEmpty ()\()\) ) throw NoSuchElementException( \((\) "Array is empty. \(\backslash\) ") \n return get(random.nextInt(size)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array using the specified source of randomness. \(\ln\) * \(\backslash \mathrm{n}\) * @throws NoSuchElementException if this array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypesInpublic fun UByteArray.random(random: Random): UByte \(\left\{\backslash \mathrm{n} \quad\right.\) if \((\) isEmpty ()\() \backslash \mathrm{n} \quad\) throw NoSuchElementException(\"Array is empty. l" \(^{\prime \prime} \backslash\) nn return
 randomness. \(\backslash n * \backslash \mathrm{n} * @\) throws NoSuchElementException if this array is empty. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.random(random: Random): UShort \(\left\{\backslash n \quad\right.\) if (isEmpty ()) \n throw NoSuchElementException( \(\backslash\) "Array is empty. \({ }^{\text {V" }}\) ) nn return get(random.nextInt(size)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array, or `null if this array is empty. n * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UIntArray.randomOrNull(): UInt? \{ \(\backslash \mathrm{n}\) return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array, or `null` if this array is empty. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun ULongArray.randomOrNull(): ULong? \{\n return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array, or `null if this array is empty. ln * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UByteArray.randomOrNull(): UByte? \{\n return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array, or `null if this array is empty. ln * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UShortArray.randomOrNull(): UShort? \{ \n return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null if this array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\np ublic fun UIntArray.randomOrNull(random: Random): UInt? \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n return null\n return get(random.nextInt(size)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this array using the specified source of randomness, or `null` if this array is empty.\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\np ublic fun ULongArray.randomOrNull(random: Random): ULong? \{ n if (isEmpty()) \n return null\n return get(random.nextInt(size)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null' if this array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\np ublic fun UByteArray.randomOrNull(random: Random): UByte? \{\n if (isEmpty()) \n return null\n return get(random.nextInt(size)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this array using the specified source of randomness, or `null if this array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\np ublic fun UShortArray.randomOrNull(random: Random): UShort? \{ \(\backslash n\) if (isEmpty()) \n return null\n return get(random.nextInt(size)) n\(\} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) Returns the single element, or throws an exception if the array is empty or has more than one element. n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.single(): UInt \(\begin{cases}\text { nn } \quad \text { return storage.single().toUInt() } \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ t h e ~ s i n g l e ~ e l e m e n t, ~ o r ~ t h r o w s ~ a n ~\end{cases}\) exception if the array is empty or has more than one element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.single(): ULong \(\{\backslash n \quad\) return storage.single().toULong() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element, or throws an exception if the array is empty or has more than one element. \n
* \(\wedge n @\) SinceKotlin( (\"1.3\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.single(): UByte \(\{\backslash \mathrm{n}\) return storage.single().toUByte ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the single element, or throws an exception if the array is empty or has more than one element. In
* \(\wedge \mathrm{n} @\) SinceKotlin( \((\) " \(1.3 \backslash\) \") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.single(): UShort \(\{\backslash n \quad\) return storage.single().toUShort() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.single(predicate: (UInt) -> Boolean): UInt \(\{\backslash n \quad\) var single: UInt? \(=\) null \(\backslash n\) var found \(=\) false \(\backslash n\) for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) throw IllegalArgumentException( \(\backslash\) "Array contains more than one matching element. \(\left.\backslash^{\prime \prime}\right) \backslash n \quad\) single \(=\) element \(\backslash n \quad\) found \(=\) trueln \(\left.\left.\quad\right\} \backslash n \quad\right\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\backslash\) ") \n @Suppress(\"UNCHECKED_CAST\")\n return single as UIntln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. In
 ULongArray.single(predicate: (ULong) -> Boolean): ULong \{\n var single: ULong? = null\n var found = false\n for (element in this) \{\n if (predicate(element)) \{\n if (found) throw IllegalArgumentException(\"Array contains more than one matching element. '" \(\left.^{\prime}\right) \backslash \mathrm{n} \quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\left.\left.\quad\right\} \backslash n \quad\right\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate.l")\n @ Suppress(\"UNCHECKED_CAST\")\n return single as ULong \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. ln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.single(predicate: (UByte) -> Boolean): UByte \(\{\backslash n \quad\) var single: UByte \(?=\) nullln \(\quad\) var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element)) \(\{\backslash n \quad\) if (found) throw IllegalArgumentException( \(\backslash\) "Array contains more than one matching element. '"') \(^{\prime}\) \n \(\quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\left.\left.\quad\right\} \backslash n \quad\right\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. \(l^{\prime \prime}\) ) \(\backslash n\) @Suppress(\"UNCHECKED_CAST\")\n return single as UByte\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or throws exception if there is no or more than one matching element. ln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.single(predicate: (UShort) -> Boolean): UShort \(\{\backslash n\) var single: UShort? = null n nar found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \{ \(\mathrm{n} \quad\) if (found) throw IllegalArgumentException( \(\backslash\) "Array contains more than one matching element. '" \(^{\prime \prime} \backslash\) nn \(\quad\) single \(=\) elementln \(\quad\) found \(=\) trueln \(\left.\left.\quad\right\} \backslash n \quad\right\} \backslash n \quad\) if (!found) throw NoSuchElementException(\"Array contains no element matching the predicate. \(\mathbf{l}^{\prime \prime}\) ) \(\backslash \mathrm{n}\) @Suppress(\"UNCHECKED_CAST\")\n return single as UShort\n\}\n\n/**\n * Returns single element, or `null if the array is empty or has more than one element.\n
 return if (size \(==1\) ) this[0] else null \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null if the array is empty or has more than one element. \(\ n * / n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes
ULongArray.singleOrNull(): ULong? \{\n return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null` if the array is empty or has more than one element. \n
* \(\ n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.singleOrNull(): UByte? \{\n return if (size \(==1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns single element, or `null` if the array is empty or has more than one element. \(\backslash n * / n @\) SinceKotlin \((\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun UShortArray.singleOrNull(): UShort? \{ \(\backslash n \quad\) return if (size \(=1\) ) this[0] else null \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null if element was not found or more than one element was found. In * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.singleOrNull(predicate: (UInt) -> Boolean): UInt? \{ \(\backslash n\) var single: UInt? \(=\) null \(\backslash n\) var found \(=\) false \(\backslash n\) for (element in this) \(\{\backslash n \quad\) if (predicate (element)) \(\{\backslash n \quad\) if (found) return nullln \(\quad\) single \(=\) element \(\backslash n\) found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n \quad\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found.\n * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.singleOrNull(predicate: (ULong) -> Boolean): ULong? \{\n var single: ULong? = nullln var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element) \(\{\backslash \mathrm{n} \quad\) if (found) return nullhn single \(=\) elementln found \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n\) return singleln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was
found.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UByteArray.singleOrNull(predicate: (UByte) -> Boolean): UByte? \{\n var single: UByte? = null n var found \(=\) falseln for (element in this) \(\{\backslash n \quad\) if (predicate(element) \(\{\backslash n \quad\) if (found) return nullln single \(=\) element \(\backslash n \quad\) found \(=\) true \(\ n \quad\} \backslash n \quad\} \backslash n \quad\) if (!found) return null \(\backslash n\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the single element matching the given [predicate], or `null` if element was not found or more than one element was found. \(\ln\) */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly fun UShortArray.singleOrNull(predicate: (UShort) -> Boolean): UShort? \{ \(\ln \quad\) var single: UShort? \(=\) null \(\backslash n \quad\) var found \(=\) falseln for (element in this) \(\{\backslash \mathrm{n} \quad\) if (predicate(element)) \(\{\backslash \mathrm{n} \quad\) if (found) return null \(\backslash \mathrm{n} \quad\) single \(=\) elementln found \(=\) trueln \(\quad\} \backslash n \quad \jmath \backslash n \quad\) if (!found) return null \(\backslash n\) return single \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first [n] elements.\n * n * @ throws IllegalArgumentException if [n] is negative. ln * \n* @sample samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.drop(n: Int): List<UInt> \(\{\) nn require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e L a s t((s i z e ~-~\)
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.drop\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.drop(n: Int): List<ULong> \{nn require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e L a s t((s i z e ~-~\)
\(\mathrm{n})\).coerceAtLeast \((0)) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative.\n * n * @ sample samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{nnp}\). require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e L a s t((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except first [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Transformations.dropln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.drop(n: Int): List<UShort> \{\n require \((\mathrm{n}>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e L a s t((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.drop\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.dropLast( \(n\) : Int): List<UInt> \{ \n require \((\mathrm{n}>=0)\left\{\backslash\right.\) "Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.l^{\prime \prime}\right\} \backslash \mathrm{n}\) return take ((size -
n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. n * \(\backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * n * @ sample
samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypesInpublic fun ULongArray.dropLast(n: Int):

List<ULong> \(\{\backslash n \quad\) require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. n * \(\backslash \mathrm{n} *\) @throws

IllegalArgumentException if [n] is negative.\n \(* \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.drop\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.dropLast(n: Int): List<UByte> \(\{\backslash n \quad\) require \((\mathrm{n}>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} ~ \ n ~ r e t u r n ~ t a k e((s i z e ~-~\)
n).coerceAtLeast \((0)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last [n] elements. \(\mathrm{n} *\) * \(\backslash \mathrm{n}\) * @throws IllegalArgumentException if [n] is negative.\n * n * @ sample samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.dropLast( n : Int):

List<UShort> \(\{\backslash n \quad\) require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ r e t u r n ~ t a k e((s i z e ~-~\)
n).coerceAtLeast( 0\()\) ) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

UIntArray.dropLastWhile(predicate: (UInt) -> Boolean): List<UInt> \{ \(\backslash n\) for (index in lastIndex downTo 0) \{ \(\backslash n\) if (!predicate(this[index])) \(\{\backslash n \quad\) return take (index +1 ) \(\operatorname{nn} \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except last elements that satisfy the given [predicate].\n * \n * @sample samples.collections.Collections.Transformations.dropln
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly ULongArray.dropLastWhile(predicate: (ULong) -> Boolean): List<ULong> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \(\{\backslash n \quad\) if \((!\) predicate (this[index])) \(\{\backslash n \quad\) return take (index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing all elements except last elements that satisfy the given [predicate]. In * n * @ sample samples.collections.Collections.Transformations.dropln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.dropLastWhile(predicate: (UByte) -> Boolean): List<UByte> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \(\{\backslash n \quad\) if \((\) !predicate(this[index])) \(\{\backslash n \quad\) return take (index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns a list containing all elements except last elements that satisfy the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.dropLastWhile(predicate: (UShort) -> Boolean): List<UShort> \{ n for (index in lastIndex downTo \(0)\{\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \(\{\backslash n \quad\) return take (index +1 ) \(\backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return emptyList() \n\}\n\n/**\n * Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.drop\n * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.dropWhile(predicate: (UInt) -> Boolean): List<UInt> \{ \(\backslash \mathrm{n}\) var yielding \(=\) falseln val list \(=\) ArrayList<UInt>()\n for (item in this) \n if (yielding) \n list.add(item) \n else if (!predicate (item)) \{ \(\backslash n\) list.add(item) \(\backslash n \quad y\) ielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. n * nn * @ sample samples.collections.Collections.Transformations.drop\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.dropWhile(predicate: (ULong) -> Boolean): List<ULong>\{ \(\backslash \mathrm{n}\) var yielding \(=\) falseln val list \(=\) ArrayList<ULong>()\n for (item in this) \n if (yielding) \n list.add(item) \n else if (!predicate(item)) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) yielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate].\n* \(\mathrm{n} *\) @ sample samples.collections.Collections.Transformations.drop\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.dropWhile(predicate: (UByte) -> Boolean): List<UByte> \(\left\{\begin{array}{l}\text { In var yielding }=\text { falseln val list }= \\ \text { ver }\end{array}\right.\) ArrayList<UByte>()\n for (item in this) \(\backslash n \quad\) if (yielding) \(\backslash n \quad\) list.add(item) \(\backslash n \quad\) else if (!predicate(item)) \(\{\ln \quad\) list.add \((\) item \() \backslash \mathrm{n} \quad\) yielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements except first elements that satisfy the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.dropln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UShortArray.dropWhile (predicate: (UShort) -> Boolean): List<UShort> \{ \(\ln\) var yielding \(=\) falseln val list \(=\) ArrayList<UShort>()\n for (item in this) \(\backslash n \quad\) if (yielding) \(\backslash n \quad\) list.add(item) \(\mathrm{n} \quad\) else if (!predicate(item)) \(\{\) ln list.add \((\) item \() \backslash n \quad\) yielding \(=\) true \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. n \(* \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filter \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.filter(predicate: (UInt) -> Boolean): List<UInt> \{ \(\backslash n\) return filterTo(ArrayList<UInt>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filter\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.filter(predicate: (ULong) -> Boolean): List<ULong> \(\backslash n\) return filterTo(ArrayList<ULong>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{n} * * \operatorname{n} * @\) sample samples.collections.Collections.Filtering.filterln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.filter(predicate: (UByte) -> Boolean): List<UByte> \{\n return filterTo(ArrayList<UByte>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.filter(predicate: (UShort) -> Boolean): List<UShort> \{ n return filterTo(ArrayList<UShort>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. \(\mathrm{ln} *\) @ param [predicate] function that takes the index of an element and the element itself\n * and returns the result of predicate evaluation on the element. \(\ n * \backslash n * @\) sample samples.collections.Collections.Filtering.filterIndexed \(\backslash n\)
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.filterIndexed(predicate: (index: Int, UInt) -> Boolean): List<UInt> \{\n return filterIndexedTo(ArrayList<UInt>(), predicate) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itself \(\backslash \mathrm{n}\) * and returns the result of predicate evaluation on the element. n * \(\mathrm{nn} * @\) sample samples.collections.Collections.Filtering.filterIndexedln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.filterIndexed(predicate: (index: Int, ULong) -> Boolean): List<ULong> \{\n return filterIndexedTo(ArrayList<ULong>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing only elements matching the given [predicate]. ln * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\mathrm{ln} *\) \n \(* @\) sample
samples.collections.Collections.Filtering.filterIndexed\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.filterIndexed(predicate: (index: Int, UByte) -> Boolean): List<UByte> \{\n return
filterIndexedTo(ArrayList<UByte>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing only elements matching the given [predicate]. n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. ln * \n * @ sample samples.collections.Collections.Filtering.filterIndexed\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.filterIndexed(predicate: (index: Int, UShort) -> Boolean): List<UShort> \{ \(\backslash n\) return filterIndexedTo(ArrayList<UShort>(), predicate) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. n * @ param [predicate] function that takes the index of an element and the element itself \(\lfloor\mathrm{n} *\) and returns the result of predicate evaluation on the element. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedToln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun <C : MutableCollection<in UInt>> UIntArray.filterIndexedTo(destination: C, predicate: (index: Int, UInt) -> Boolean): C \(\{\mathrm{n} \quad\) forEachIndexed \(\{\) index, element \(->\backslash \mathrm{n} \quad\) if (predicate(index, element)) destination.add(element) \(\backslash \mathrm{n} \quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination].\n * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterIndexedTo\n * \(\ n @\) SinceKotlin( \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <C : MutableCollection<in ULong>> ULongArray.filterIndexedTo(destination: C, predicate: (index: Int, ULong) -> Boolean): \(\mathrm{C}\{\backslash \mathrm{n}\) forEachIndexed \{index, element \(->\backslash \mathrm{n} \quad\) if (predicate(index, element))
destination.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given
[predicate] to the given [destination]. In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterIndexedTo\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~<C ~: ~\) MutableCollection<in UByte>> UByteArray.filterIndexedTo(destination: C, predicate: (index: Int, UByte) -> Boolean): C \(\{\backslash n \quad\) forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination].In * @ param [predicate] function that takes the index of an element and the element itselfln * and returns the result of predicate evaluation on the element.\n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterIndexedToln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <C : MutableCollection<in UShort>> UShortArray.filterIndexedTo(destination: C, predicate: (index: Int, UShort) -> Boolean): C \(\{\backslash n \quad\) forEachIndexed \(\{\) index, element \(->\backslash n \quad\) if (predicate(index, element)) destination.add(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing all elements not matching the given [predicate]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filter\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.filterNot(predicate: (UInt) -> Boolean): List<UInt> \{ \(\backslash n\) return filterNotTo(ArrayList<UInt>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements not matching the given [predicate]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.filterNot(predicate: (ULong) -> Boolean): List<ULong> \{ \(\backslash n\) return filterNotTo(ArrayList<ULong>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements not matching the given [predicate]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Filtering.filterln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly UByteArray.filterNot(predicate: (UByte) -> Boolean): List<UByte> \(\{\backslash n\) return filterNotTo(ArrayList<UByte>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing all elements not matching the given [predicate]. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.filterNot(predicate: (UShort) -> Boolean): List<UShort> \{\n return
filterNotTo(ArrayList<UShort>(), predicate) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements not matching the given [predicate] to the given [destination]. ln * \(\mathrm{nn} * @\) sample samples.collections.Collections.Filtering.filterTo\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <C :

MutableCollection<in UInt>> UIntArray.filterNotTo(destination: C, predicate: (UInt) -> Boolean): C \{ 1 n for (element in this) if (!predicate(element)) destination.add(element) ) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Filtering.filterToln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~<C ~: ~\) MutableCollection<in ULong>> ULongArray.filterNotTo(destination: C, predicate: (ULong) -> Boolean): C \{\n for (element in this) if (!predicate(element)) destination.add(element) ) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination]. n * \(\mathrm{n} *\) @ sample samples.collections.Collections.Filtering.filterToln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <C : MutableCollection<in UByte>> UByteArray.filterNotTo(destination: C, predicate: (UByte) -> Boolean): C \{ \(\backslash \mathrm{n}\) for (element in this) if (!predicate(element)) destination.add(element) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements not matching the given [predicate] to the given [destination].\n * \n * @ sample samples.collections.Collections.Filtering.filterToln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <C : MutableCollection<in UShort>> UShortArray.filterNotTo(destination: C, predicate: (UShort) -> Boolean): C \{\n
for (element in this) if (!predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination].\n * \n * @ sample samples.collections.Collections.Filtering.filterToln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~<C ~: ~\) MutableCollection<in UInt>> UIntArray.filterTo(destination: C, predicate: (UInt) -> Boolean): C \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. \(\mathrm{ln} *\) \n \(*\) @ sample
samples.collections.Collections.Filtering.filterTo\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<C ~: ~\) MutableCollection<in ULong>> ULongArray.filterTo(destination: C, predicate: (ULong) -> Boolean): C \{ln for (element in this) if (predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements matching the given [predicate] to the given [destination]. n \(* \backslash \mathrm{n} * @\) sample samples.collections.Collections.Filtering.filterTo\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <C :

MutableCollection<in UByte>> UByteArray.filterTo(destination: C, predicate: (UByte) -> Boolean): C \(\{\backslash n\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements matching the given [predicate] to the given [destination]. n * n * @ sample samples.collections.Collections.Filtering.filterTo\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly \(\ln\) nublic inline fun <C : MutableCollection<in UShort>> UShortArray.filterTo(destination: C, predicate: (UShort) -> Boolean): C \(\{\backslash \mathrm{ln}\) for (element in this) if (predicate(element)) destination.add(element) \(\backslash \mathrm{n}\) return destination \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at indices in the specified [indices] range. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypesInpublic fun UIntArray.slice(indices: IntRange):

List<UInt> \(\{\backslash \mathrm{n} \quad\) if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive +

* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun ULongArray.slice(indices: IntRange):

List<ULong> \{\n if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive \(+1)\).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. n

List<UByte> \(\{\backslash \mathrm{n}\) if (indices.isEmpty()) return listOf()\n return copyOfRange(indices.start, indices.endInclusive \(+1)\).asList ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing elements at indices in the specified [indices] range. ln
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.slice(indices: IntRange):

List<UShort> \(\{\) \n if (indices.isEmpty()) return listOf() \n return copyOfRange(indices.start, indices.endInclusive \(+1) . \operatorname{asList}() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.slice(indices: Iterable<Int>):

List<UInt> \(\{\backslash \mathrm{n} \quad\) val size \(=\) indices.collectionSizeOrDefault \((10) \backslash \mathrm{n} \quad\) if \((\) size \(=0)\) return emptyList ()\(\backslash \mathrm{n} \quad\) val list \(=\) ArrayList<UInt>(size) \(\backslash n \quad\) for (index in indices) \(\{\backslash n \quad\) list.add (get(index)) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.slice(indices: Iterable<Int>): List<ULong> \(\{\backslash \mathrm{n} \quad\) val size \(=\) indices.collectionSizeOrDefault(10) \n if (size \(==0\) ) return emptyList ()\(\backslash \mathrm{n} \quad\) val list \(=\) ArrayList<ULong>(size)\n for (index in indices) \(\{\backslash n \quad\) list.add (get(index) \() \backslash n \quad\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.slice(indices: Iterable<Int>): List<UByte> \(\{\backslash n \quad\) val size \(=\) indices.collectionSizeOrDefault \((10) \backslash \mathrm{n} \quad\) if \((\) size \(==0)\) return emptyList ()\(\backslash n \quad\) val list \(=\) ArrayList<UByte>(size)\n for (index in indices) \(\{\backslash n \quad\) list.add (get(index) \() \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing elements at specified [indices]. In
* \(\wedge n @\) SinceKotlin( \(\backslash 1.1 .3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.slice(indices: Iterable<Int>): List<UShort> \(\{\backslash n \quad\) val size \(=\) indices.collectionSizeOrDefault \((10) \backslash \mathrm{n} \quad\) if \((\) size \(=0)\) return emptyList ()\(\backslash \mathrm{n} \quad\) val list \(=\)

ArrayList<UShort>(size)\n for (index in indices) \{ \(\backslash \mathrm{n} \quad\) list.add(get(index) ) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return list \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements of this array at specified [indices]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.sliceArray(indices:

Collection<Int>): UIntArray \(\{\backslash n \quad\) return UIntArray(storage.sliceArray(indices)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements of this array at specified [indices]. \(n\)
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypesInpublic fun ULongArray.sliceArray(indices:

Collection<Int>): ULongArray \(\{\backslash \mathrm{n} \quad\) return ULongArray (storage.sliceArray (indices) \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements of this array at specified [indices]. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic fun UByteArray.sliceArray(indices:

Collection<Int>): UByteArray \(\{\) nn return UByteArray (storage.sliceArray (indices) ) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements of this array at specified [indices]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.sliceArray(indices:

Collection<Int>): UShortArray \(\{\backslash \mathrm{n}\) return UShortArray(storage.sliceArray(indices)) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements at indices in the specified [indices] range. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.sliceArray(indices: IntRange): UIntArray \(\{\backslash n \quad\) return UIntArray (storage.sliceArray (indices) \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun ULongArray.sliceArray(indices: IntRange): ULongArray \(\{\backslash \mathrm{n}\) return
ULongArray(storage.sliceArray(indices)) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns an array containing elements at indices in the specified [indices] range. \(\ln * / n @\) SinceKotlin( \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes UByteArray.sliceArray(indices: IntRange): UByteArray \{\n return
UByteArray(storage.sliceArray(indices)) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing elements at indices in the specified [indices] range. \(\backslash n * / n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes UShortArray.sliceArray(indices: IntRange): UShortArray \{\n return
UShortArray(storage.sliceArray(indices)) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing first [n] elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative.\n * \(\mathrm{n} *\) @ sample
samples.collections.Collections.Transformations.takeln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.take(n: Int): List<UInt> \{\n require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ i f ~(~ n ~=~=~ 0) ~ r e t u r n ~ e m p t y L i s t ~() ~ \ n ~ i f ~(~ n ~>~=~\) size) return toList()\n if \((n==1)\) return listOf(this[0]) \n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList<UInt \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) if \((++c o u n t ~==n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [ n ] elements. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.take(n: Int): List<ULong> \{\n require \((\mathrm{n}>=0)\{\backslash\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\backslash \mathrm{l}\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\mathrm{n} \quad\) if ( \(\mathrm{n}>=\) size) return toList ()\(\backslash \mathrm{n}\) if \((\mathrm{n}==1)\) return listOf(this[0]) \n var count \(=0 \backslash \mathrm{n}\) val list \(=\) ArrayList<ULong \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) if \((++\) count \(=\mathrm{n}) \backslash \mathrm{n} \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing first [ n ] elements. \(\mathrm{In} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [n] is negative. \(\ln * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.take(n: Int): List<UByte> \{ \(\backslash n\) require \((n>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} ~ \ n ~ i f ~(~ n ~=~=~ 0) ~ r e t u r n ~ e m p t y L i s t() ~ \ n ~ i f ~(~ n ~>~=~\) size) return toList() \n if \((\mathrm{n}==1)\) return listOf(this[0]) \n var count \(=0 \backslash n \quad\) val list \(=\) ArrayList \(<\) UByte \(>(n) \backslash n \quad\) for (item in this) \(\{\backslash n \quad\) list.add(item) \(\backslash n \quad\) if \((++c o u n t=n) \backslash n \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first [n] elements. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if [n] is negative. n * \(\backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.take(n: Int): List<UShort> \{ n require \((\mathrm{n}>=0)\left\{\backslash\right.\) "Requested element count \(\$ n\) is less than zero. \(\left.l^{\prime \prime}\right\} \backslash n \quad\) if \((n==0)\) return emptyList ()\(\backslash n \quad\) if ( \(n>=\) size) return toList ()\(\backslash \mathrm{n}\) if \((\mathrm{n}==1)\) return listOf(this[0])\n var count \(=0 \backslash \mathrm{n}\) val list \(=\) ArrayList<UShort>( n\()\) \n for
(item in this) \(\{\backslash \mathrm{n} \quad\) list.add(item) \(\backslash \mathrm{n} \quad\) if \((++\) count \(=\mathrm{n}) \backslash \mathrm{n} \quad\) break \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [n] elements. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [ n\(]\) is negative. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.takeLast(n: Int): List<UInt> \(\{\backslash n\) require \((\mathrm{n}>=0)\{\backslash " R e q u e s t e d ~ e l e m e n t ~ c o u n t ~ \$ n ~ i s ~ l e s s ~ t h a n ~ z e r o . ~ \ " ~\} \backslash n ~ i f ~(~ n ~==0) ~ r e t u r n ~ e m p t y L i s t() ~ \ n ~ v a l ~ s i z e ~=~\)
 for (index in size - n until size) \n list.add(this[index]) \n return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last [n] elements. \(\mathrm{n} * \ln *\) @ throws IllegalArgumentException if [n] is negative. \(\backslash n * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.takeLast(n: Int): List<ULong> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList ()\(\backslash n \quad\) val size \(=\) size\n \(\quad\) if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(]) \backslash n \quad\) val list \(=\) ArrayList<ULong>(n)\n for (index in size - n until size) \n list.add(this[index])\n return listln\}\(\backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing last [n] elements. n * \(\backslash \mathrm{n} * @\) throws IllegalArgumentException if [ n\(]\) is negative. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.takeLast(n: Int): List<UByte> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\backslash\right.\) Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\backslash^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\backslash \mathrm{n} \quad\) val size \(=\) sizeln \(\quad\) if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n==1)\) return listOf(this[size -1\(]) \backslash n \quad\) val list \(=\)
 Returns a list containing last [n] elements. n * \(\backslash \mathrm{n} * @\) throws IllegalArgumentException if [ n\(]\) is negative. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.takeLast(n: Int): List<UShort> \(\left\{\backslash n \quad\right.\) require \((\mathrm{n}>=0)\left\{\right.\) \"Requested element count \(\$ \mathrm{n}\) is less than zero. \(\left.\mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n} \quad\) if \((\mathrm{n}==0)\) return emptyList() \(\backslash \mathrm{n} \quad\) val size \(=\) size \(\ n \quad\) if \((n>=\) size \()\) return toList ()\(\backslash n \quad\) if \((n=1)\) return listOf(this[size -1\(])\) val list \(=\)
 Returns a list containing last elements satisfying the given [predicate]. nn * n * @ sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.takeLastWhile(predicate: (UInt) -> Boolean): List<UInt> \{\n for (index in lastIndex downTo 0) \{\n if (!predicate(this[index])) \{\n return drop(index + 1) \n \(\quad\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~\) list containing last elements satisfying the given [predicate]. \(\mathrm{ln} *\) \n * @ sample samples.collections.Collections.Transformations.takeln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.takeLastWhile(predicate: (ULong) -> Boolean): List<ULong> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \(\{\backslash n \quad\) if (!predicate(this[index])) \(\{\backslash n \quad\) return drop(index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return toList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. n * n * @sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.takeLastWhile(predicate: (UByte) -> Boolean): List<UByte> \{ n for (index in lastIndex downTo 0) \(\{\backslash n \quad\) if (!predicate(this[index] ) \(\{\backslash n \quad\) return drop(index +1\() \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return toList ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing last elements satisfying the given [predicate]. In * n * @ sample samples.collections.Collections.Transformations.takeln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.takeLastWhile(predicate: (UShort) -> Boolean): List<UShort> \{ \(\backslash \mathrm{n}\) for (index in lastIndex downTo 0) \(\{\backslash \mathrm{n} \quad\) if (!predicate(this[index])) \(\{\) \n return drop(index + 1) \n \(\} \backslash n \quad\} \backslash n \quad\) return toList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{nn} *\) \n \(*\) @sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

UIntArray.takeWhile(predicate: (UInt) -> Boolean): List<UInt> \{ \(\ln\) val list = ArrayList<UInt>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate (item) ) \n breakln list.add(item) \(\backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.take\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun ULongArray.takeWhile(predicate: (ULong) -> Boolean): List<ULong> \{ \(\backslash n \quad\) val list \(=\) ArrayList<ULong>() \n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) \() \backslash n \quad\) break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. n * n * @ sample samples.collections.Collections.Transformations.takeln
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ n @\) kotlin.internal.InlineOnly UByteArray.takeWhile(predicate: \((\) UByte \()\)-> Boolean): List<UByte> \(\{\backslash n\) val list = ArrayList<UByte>() \(\backslash\) n for (item in this) \(\{\backslash n \quad\) if (!predicate(item) ) \n break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing first elements satisfying the given [predicate]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.takeln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.takeWhile(predicate: (UShort) -> Boolean): List<UShort> \(\backslash \mathrm{n}\) val list = ArrayList<UShort>() \(\backslash\) n for (item in this) \(\{\backslash n \quad\) if (!predicate(item)) \n break \(\backslash n \quad\) list.add(item) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{list} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Reverses elements in the array in-place.\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UIntArray.reverse(): Unit \(\{\backslash n \quad\) storage.reverse () \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\backslash n\) * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.reverse(): Unit \(\{\backslash n \quad\) storage.reverse ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Reverses elements in the array in-place. \(\backslash n\) * \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UByteArray.reverse(): Unit \(\{\backslash n \quad\) storage.reverse ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Reverses elements in the array in-place. ln */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UShortArray.reverse(): Unit \(\{\backslash n \quad\) storage.reverse ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Reverses elements of the array in the specified range in-place. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. ln * @ param toIndex the end of the range (exclusive) to reverse. n * \(\backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \(\mathrm{nn} * / n\) @ SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun UIntArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) storage.reverse(fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Reverses elements of the array in the specified range in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. \(\mathrm{ln} * @\) param toIndex the end of the range (exclusive) to reverse. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun ULongArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash \mathrm{n}\) storage.reverse(fromIndex, toIndex) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Reverses elements of the array in the specified range in-place. ln * \(\mathrm{nn} * @\) param fromIndex the start of the range (inclusive) to reverse. ln * @ param toIndex the end of the range (exclusive) to reverse. \(\mathrm{ln} * \backslash \mathrm{n} *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UByteArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) storage.reverse(fromIndex, toIndex) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Reverses elements of the array in the specified range in-place. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to reverse. ln * @param toIndex the end of the range (exclusive) to reverse. ln * ln * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @ throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ n @\) kotlin.internal.InlineOnly

UShortArray.reverse(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) storage.reverse(fromIndex, toIndex) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order.\n */nn@SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.reversed(): List<UInt> \{\n if (isEmpty()) return emptyList() \n val list \(=\) toMutableList() \n list.reverse() \(\backslash \mathrm{n}\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. n * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.reversed () : List<ULong> \{\n if (isEmpty()) return emptyList() \n val list = toMutableList() \n list.reverse() \n return list\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.reversed(): List<UByte> \(\{\backslash n \quad\) if (isEmpty()) return emptyList() \() \mathrm{n} \quad\) val list \(=\) toMutableList ()\(\backslash n\) list.reverse() \(\backslash \mathrm{n}\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list with elements in reversed order. n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.reversed(): List<UShort> \(\{\backslash n\) if (isEmpty()) return emptyList() \n val list \(=\) toMutableList ()\(\backslash n \quad\) list.reverse ()\(\backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with elements of this array in reversed order.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun UIntArray.reversedArray (): UIntArray \(\{\backslash n \quad\) return UIntArray (storage.reversedArray () \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with elements of this array in reversed order.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.reversedArray (): ULongArray \(\{\backslash n \quad\) return ULongArray (storage.reversedArray ()\() \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns an array with elements of this array in reversed order.In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.reversedArray(): UByteArray \(\{\backslash n \quad\) return UByteArray (storage.reversedArray ()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with elements of this array in reversed order.\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UShortArray.reversedArray(): UShortArray \(\{\backslash n \quad\) return UShortArray (storage.reversedArray () ) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. In
* \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n\) public fun UIntArray.shuffle (): Unit \(\{\backslash n\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\backslash n\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.shuffle(): Unit \{\n shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\backslash n\)
* n @ SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.shuffle(): Unit \(\{\) \n shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place. \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic fun UShortArray.shuffle(): Unit \(\{\backslash n\) shuffle(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\mathrm{ln} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge\) n@SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.shuffle(random: Random): Unit
\(\{\backslash \mathrm{n} \quad\) for \((\mathrm{i}\) in lastIndex downTo 1\()\{\backslash \mathrm{n} \quad\) val \(\mathrm{j}=\operatorname{random} . \operatorname{nextInt}(\mathrm{i}+1) \backslash \mathrm{n} \quad\) val copy \(=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) this \([\mathrm{i}]=\)
this \([j] \backslash n \quad\) this \([j]=\) copy \(\backslash n \quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\mathrm{n} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge n @\) SinceKotlin ( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.shuffle(random: Random):

Unit \(\{\backslash n \quad\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(j=\) random.nextInt \((i+1) \backslash n \quad\) val copy \(=\) this \([i] \backslash n \quad\) this \([i]=\) this \([j] \backslash n \quad\) this \([j]=\) copy \(\backslash n \quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.shuffle(random: Random):
Unit \(\{\backslash n \quad\) for (i in lastIndex downTo 1) \(\{\backslash n \quad\) val \(\mathrm{j}=\) random.nextInt \((\mathrm{i}+1) \backslash \mathrm{n} \quad\) val copy \(=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad\) this \([\mathrm{i}]=\) this \([j] \backslash n \quad\) this \([j]=\) copy \(\backslash n \quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Randomly shuffles elements in this array in-place using the specified [random] instance as the source of randomness. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) See:
https://en.wikipedia.org/wiki/Fisher\%E2\%80\%93Yates_shuffle\#The_modern_algorithm\n
* \(\wedge\) n@SinceKotlin( \(\backslash\) "1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.shuffle(random: Random): Unit \(\{\backslash n \quad\) for (i in lastIndex downTo 1) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{j}=\) random.nextInt \((\mathrm{i}+1) \backslash \mathrm{n} \quad\) val copy \(=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) this \([\mathrm{i}]=\) this \([j] \backslash n \quad\) this[j] = copy \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order. \(\backslash n\) * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun UIntArray.sortDescending(): Unit \(\{\backslash \mathrm{n} \quad\) if (size > 1) \(\{\backslash \mathrm{n} \quad \operatorname{sort}() \backslash \mathrm{n} \quad\) reverse ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts elements in the array in-place descending according to their natural sort order. \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.sortDescending(): Unit \(\{\backslash \mathrm{n}\) if (size > 1) \(\{\backslash n \quad \operatorname{sort}() \backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements in the array in-place descending according to their natural sort order.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.sortDescending(): Unit \(\{\backslash n \quad\) if (size \(>1\) ) \(\{\backslash n \quad\) sort ()\(\backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n * \operatorname{Sorts}\) elements in the array in-place descending according to their natural sort order. In
 if (size > 1) \(\{\backslash n \quad \operatorname{sort}() \backslash n \quad\) reverse ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to their natural sort order. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash \mid ")\) n @ExperimentalUnsignedTypes\npublic fun UIntArray.sorted(): List<UInt> \(\{\) ln return copyOf().apply \(\{\operatorname{sort}()\}\).asList() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \operatorname{n} *\) Returns a list of all elements sorted according to their natural sort order.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.sorted(): List<ULong> \(\{\backslash \mathrm{n} \quad\) return copyOf().apply \(\{\operatorname{sort}()\}\).asList( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted according to their natural sort order.\n
* \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " \()\) \n@ExperimentalUnsignedTypes\npublic fun UByteArray.sorted(): List<UByte> \(\{\) \n return copyOf().apply \(\{\operatorname{sort}()\}\).asList( \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted according to their natural

List<UShort> \(\{\) ln return copyOf().apply \(\{\operatorname{sort}()\}\).asList() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " \()\) \n@ExperimentalUnsignedTypes\npublic fun UIntArray.sortedArray (): UIntArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this\n return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.sortedArray(): ULongArray
\(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this\n return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted according to their natural sort order.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.sortedArray(): UByteArray \(\{\backslash n\) if (isEmpty()) return this\n return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) an array with all elements of this array sorted according to their natural sort order.\n
*Лn@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.sortedArray(): UShortArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash \mathrm{n}\) return this.copyOf().apply \(\{\operatorname{sort}()\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with all elements of this array sorted descending according to their natural sort order.\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n\) nublic fun UIntArray.sortedArrayDescending(): UIntArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this\n return this.copyOf().apply \(\{\) sortDescending() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with all elements of this array sorted descending according to their natural sort order. In
* \(\wedge n @\) SinceKotlin(\" \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.sortedArrayDescending(): ULongArray \(\{\backslash \mathrm{n}\) if (isEmpty()) return this\n return this.copyOf().apply \(\{\) sortDescending() \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array with all elements of this array sorted descending according to their natural sort order. In * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.sortedArrayDescending(): UByteArray \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \(\{\) sortDescending() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array with all elements of this array sorted descending according to their natural sort order. In * \(\wedge n @ \operatorname{SinceKotlin(\ "1.3\backslash ")\backslash n@ExperimentalUnsignedTypes\ npublic~fun~UShortArray.sortedArrayDescending():~}\) UShortArray \(\{\backslash n \quad\) if (isEmpty()) return this \(\backslash n \quad\) return this.copyOf().apply \{ sortDescending() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all elements sorted descending according to their natural sort order. \(\mathrm{ln} * \backslash \mathrm{n}\) * The sort is _stable_. It
means that equal elements preserve their order relative to each other after sorting. In
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \ n p u b l i c ~ f u n ~ U I n t A r r a y . s o r t e d D e s c e n d i n g(): ~ L i s t<U I n t>~\) \(\{\backslash \mathrm{n} \quad\) return copyOf().apply \(\{\operatorname{sort}()\}\).reversed() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.\n * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun ULongArray.sortedDescending(): List<ULong> \{\n return copyOf().apply \{ sort() \}.reversed()\n\}\n\n/**\n* Returns a list of all elements sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.In
* \(\ \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.sortedDescending(): List<UByte> \(\{\backslash \mathrm{n}\) return copyOf().apply \(\{\operatorname{sort}()\} . \operatorname{reversed}() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of all elements sorted descending according to their natural sort order. \(\backslash n * \backslash \mathrm{n} *\) The sort is _stable_. It means that equal elements preserve their order relative to each other after sorting.\n * \(\wedge \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.sortedDescending(): List<UShort> \{\n return copyOf().apply \{ sort() \}.reversed() \(\ln \} \backslash \ln \backslash n / * * \backslash n *\) Returns an array of type [ByteArray], which is a view of this array where each element is a signed reinterpretation\n * of the corresponding element of this array.In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.asByteArray(): ByteArray \(\{\backslash n \quad\) return storageln \(\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [IntArray], which is a view of this array where each element is a signed reinterpretation \(\backslash \mathrm{n} *\) of the corresponding element of this array.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UIntArray.asIntArray(): IntArray \(\{\) \n return storage\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic expect fun UIntArray.asList():

List<UInt>\n\n/**\n * Returns a [List] that wraps the original array. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \ n p u b l i c ~ e x p e c t ~ f u n ~ U L o n g A r r a y . a s L i s t(): ~\)

List<ULong>\n\n/**\n * Returns a [List] that wraps the original array.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic expect fun UByteArray.asList():
List<UByte \(>\ln \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. In
* \(\wedge\) n@SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic expect fun UShortArray.asList():

List<UShort> \(\ln \backslash n / * * \backslash n *\) Returns an array of type [LongArray], which is a view of this array where each element is a signed reinterpretation \(\backslash n *\) of the corresponding element of this array. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.asLongArray(): LongArray \(\{\backslash n \quad\) return storage \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [ShortArray], which is a view of this array where each element is a signed reinterpretation \(\backslash \mathrm{n}\) * of the corresponding element of this array. \(\ln * / n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun UShortArray.asShortArray(): ShortArray \(\{\backslash n \quad\) return storage \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [UByteArray], which is a view of this array where each element is an unsigned reinterpretation \(\backslash \mathrm{n}\) * of the corresponding element of
 fun ByteArray.asUByteArray(): UByteArray \{ \(\backslash n \quad\) return UByteArray (this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [UIntArray], which is a view of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.asUIntArray(): UIntArray \(\{\backslash n \quad\) return UIntArray(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [ULongArray], which is a view of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun LongArray.asULongArray(): ULongArray \{ \(\backslash \mathrm{n} \quad\) return ULongArray(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [UShortArray], which is a view of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

ShortArray.asUShortArray(): UShortArray \(\{\backslash \mathrm{n} \quad\) return UShortArray (this) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true \({ }^{\text {if the two }}\) specified arrays are *structurally* equal to one another, \n * i.e. contain the same number of the same elements in the same order. In \(* / n @\) Deprecated \((\backslash\) Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right)\) nn@SinceKotlin( '" \(\left.^{\prime} 1.3 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\backslash 1.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ i n f i x ~ f u n ~ U I n t A r r a y . c o n t e n t E q u a l s(o t h e r: ~ U I n t A r r a y): ~ B o o l e a n ~\{\backslash n ~\)
 one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. "" \(\left.^{\prime}\right) \backslash n @\) SinceKotlin(\"1.3\")\n@ DeprecatedSinceKotlin(hiddenSince = \(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic infix fun ULongArray.contentEquals(other: ULongArray): Boolean \(\{\backslash \mathrm{n} \quad\) return this.contentEquals(other) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true \({ }^{\text {i }}\) it the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash \mathrm{n}\) * \(\wedge n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\backslash\) " \(\left.1.3 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\) \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic infix fun UByteArray.contentEquals(other: UByteArray): Boolean
 to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. \(\backslash n\) * \(/ n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ DeprecatedSinceKotlin(hiddenSince =
\(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic infix fun UShortArray.contentEquals(other: UShortArray):
Boolean \(\{\backslash n \quad\) return this.contentEquals(other) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the two specified arrays are
*structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order. ln
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic infix fun UIntArray?.contentEquals(other:
UIntArray?): Boolean \(\{\backslash n \quad\) return this?.storage.contentEquals(other?.storage) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {` }}\) true if the two specified arrays are *structurally* equal to one another, \(\backslash \mathrm{n}\) * i.e. contain the same number of the same elements in the same order.\n * \(/ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic infix fun ULongArray?.contentEquals(other: ULongArray?): Boolean \(\{\backslash n\) return this?.storage.contentEquals(other?.storage) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if the two specified arrays are *structurally* equal to one another, \(\mathrm{ln} *\) i.e. contain the same number of the same elements in the same order. In * \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{nnpublic~infix~fun~UByteArray?.contentEquals(other:~}\)
 two specified arrays are *structurally* equal to one another, \n \(*\) i.e. contain the same number of the same elements in the same order. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes UShortArray?.contentEquals(other: UShortArray?): Boolean \{\n return this?.storage.contentEquals(other?.storage) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right)\) \n@SinceKotlin( " \(\left.^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\backslash " 1.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ f u n ~ U I n t A r r a y . c o n t e n t H a s h C o d e(): ~ I n t ~\{\backslash n ~ r e t u r n ~\) this.contentHashCode( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n * \(\wedge n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.3\")\n@DeprecatedSinceKotlin(hiddenSince =
 this.contentHashCode () \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. n * \(\wedge n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash\) " \() \backslash n @\) SinceKotlin( \((" 1.3 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.contentHashCode(): Int \{ \(\backslash\) n return this.contentHashCode( \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. ln * \(\ n @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\backslash\) " \()\) nn@SinceKotlin(\"1.3\")\n@ DeprecatedSinceKotlin(hiddenSince =
\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.contentHashCode(): Int \{\n return this.contentHashCode() \(\operatorname{nn} \backslash \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List]. In * \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray?.contentHashCode(): Int \{\n return this?.storage.contentHashCode() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun
ULongArray?.contentHashCode(): Int \(\{\backslash n \quad\) return this?.storage.contentHashCode() \(\ln \} \backslash \ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a hash code based on the contents of this array as if it is [List].\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \n@ExperimentalUnsignedTypes\npublic fun UByteArray?.contentHashCode(): Int \(\{\backslash n\) return this?.storage.contentHashCode() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a hash code based on the contents of this array as if it is [List].\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun
UShortArray?.contentHashCode(): Int \(\{\backslash n \quad\) return this?.storage.contentHashCode() \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of the contents of the specified array as if it is [List].\n * n * @ sample
samples.collections.Arrays.ContentOperations.contentToStringln * \(\wedge n @\) Deprecated ( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\left.\^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) DeprecatedSinceKotlin(hiddenSince = \(\left.\backslash " 1.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.contentToString(): String \{\n return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is \([\) List \(] . \ n * \backslash n * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\) \(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.contentToString(): String \{ln return this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is \([\) List \(] . \ n * \ln * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated \((\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash\) n@SinceKotlin(\"1.3\")\n@DeprecatedSinceKotlin(hiddenSince =
\(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.contentToString(): String \{ \(\backslash\) n return
this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is \([\) List \(] . \ n * \backslash n * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n * / n @\) Deprecated(\"Use Kotlin compiler 1.4 to avoid deprecation
warning. \(\left.\backslash^{\prime \prime}\right) \backslash n @\) SinceKotlin( \((" 1.3 \backslash ") \backslash n @\) DeprecatedSinceKotlin(hiddenSince \(=\)
\(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.contentToString(): String \(\{\backslash n\) return
this.contentToString ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.ContentOperations.contentToString \(\backslash n\)
 return this?.joinToString (\", \", \"[\", \"]\") ?: \"null\"\n\}\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.ContentOperations.contentToString\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash ")\) nn@ExperimentalUnsignedTypes\npublic fun ULongArray?.contentToString(): String \{ \(\backslash n\) return this?.joinToString (\", \", \"[\", \"]\") ?: \"null\"\n\}\n\n/**|n * Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.ContentOperations.contentToString\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray?.contentToString (): String \(\{\) \n return this?.joinToString (\", \", \"[\", \"]\") ?: \"null\"\n\}\n\n/**\n * Returns a string representation of the contents of the specified array as if it is [List]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample
samples.collections.Arrays.ContentOperations.contentToString\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray?.contentToString(): String \(\{\backslash n\) return this?.joinToString (\", \", \" \(\lfloor\backslash ", \backslash "] \backslash ") ~ ?: ~ \ " n u l l \backslash " \backslash n\rfloor \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\mathrm{ln} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even
specify the subrange so that it overlaps with the destination range. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param destination the array to copy to. \(\ \mathrm{n}\) * @ param destinationOffset the position in the [destination] array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. ln * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], n * or when that index is out of the [destination] array indices range. ln * \n*@return the [destination] array.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.copyInto(destination: UIntArray, destinationOffset: Int \(=0\), startIndex: \(\operatorname{Int}=0\), endIndex: \(\operatorname{Int}=\) size \()\) : UIntArray \{ \(\backslash \mathrm{n} \quad\) storage.copyInto(destination.storage, destinationOffset, startIndex, endIndex) \(\ln\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\backslash n * \backslash n *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\ln * \backslash n * @\) param destination the array to copy to. \(\mathrm{ln} * @\) param destinationOffset the position in the [destination] array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\ln * \backslash n *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`. In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \ln * @\) return the [destination] array. ln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.copyInto(destination: ULongArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size ): ULongArray \(\{\backslash n \quad\) storage.copyInto(destination.storage, destinationOffset, startIndex, endIndex) \(\ln\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\backslash n * \backslash n *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\mathrm{ln} * @\) param destinationOffset the position in the [destination] array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\mathrm{ln} *\) \n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\ln\) * or when that index is out of the [destination] array indices range. \(\mathrm{ln} * \ln * @\) return the [destination] array. ln
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ n @\) kotlin.internal.InlineOnly UByteArray.copyInto(destination: UByteArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: \(\operatorname{Int}=\) size ): UByteArray \{\n storage.copyInto(destination.storage, destinationOffset, startIndex, endIndex) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Copies this array or its subrange into the [destination] array and returns that array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) It's allowed to pass the same array in the [destination] and even specify the subrange so that it overlaps with the destination range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param destination the array to copy to. \(\backslash \mathrm{n} * @\) param destinationOffset the position in the [destination] array to copy to, 0 by default. \(\ln\) * @ param startIndex the beginning (inclusive) of the subrange to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the subrange to copy, size of this array by default. \(\ln * \backslash n *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this array indices or when `startIndex > endIndex`.In * @throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\ln\) * or when that index is out of the [destination] array indices range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return the [destination] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UShortArray.copyInto(destination: UShortArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) size): UShortArray \(\{\backslash n\) storage.copyInto(destination.storage, destinationOffset, startIndex, endIndex) \(\backslash \mathrm{n}\) return destination \(\backslash n\} \backslash \ln \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array. \(\ln * \backslash n * @\) sample
samples.collections.Arrays.CopyOfOperations.copyOf\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.copyOf(): UIntArray \(\{\backslash n \quad\) return UIntArray (storage.copyOf()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.copyOf \(\backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.copyOf(): ULongArray \(\{\backslash n \quad\) return ULongArray(storage.copyOf()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array.\n * \(\mathrm{n} *\) @ sample samples.collections.Arrays.CopyOfOperations.copyOfln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.copyOf(): UByteArray \(\{\backslash n \quad\) return UByteArray (storage.copyOf()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.CopyOfOperations.copyOfln * \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right)\) nn@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.copyOf(): UShortArray \(\{\backslash n \quad\) return UShortArray(storage.copyOf()) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize]. In * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{In} * \backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize]. ln *- If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values.ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.copyOf(newSize: Int): UIntArray \(\{\backslash n \quad\) return UIntArray(storage.copyOf(newSize)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary. n * \n * - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.copyOf(newSize: Int): ULongArray \(\{\backslash n \quad\) return ULongArray(storage.copyOf(newSize)) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns new array which is a copy of the original array, resized to the given [newSize]. ln * The copy is either truncated or padded at the end with zero values if necessary. n * \(\backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.copyOf(newSize: Int): UByteArray \(\{\) \n return UByteArray (storage.copyOf(newSize) ) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns new array which is a copy of the original array, resized to the given [newSize].\n * The copy is either truncated or padded at the end with zero values if necessary. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) - If [newSize] is less than the size of the original array, the copy array is truncated to the [newSize].\n * - If [newSize] is greater than the size of the original array, the extra elements in the copy array are filled with zero values. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.copyOf(newSize: Int): UShortArray \(\{\backslash n \quad\) return UShortArray(storage.copyOf(newSize)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy.\n * @ param toIndex the end of the range (exclusive) to copy.\n * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.copyOfRange(fromIndex: Int, toIndex: Int): UIntArray \(\{\backslash n \quad\) return
UIntArray(storage.copyOfRange(fromIndex, toIndex)) n\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a new array which is a copy of the specified range of the original array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to copy. \(\mathrm{In} *\) @ param toIndex the end of the range (exclusive) to copy.\n * \n * @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws
IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

ULongArray.copyOfRange(fromIndex: Int, toIndex: Int): ULongArray \{ \(\backslash \mathrm{n}\) return
ULongArray(storage.copyOfRange(fromIndex, toIndex)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. In * @ param toIndex the end of the range (exclusive) to copy. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.copyOfRange(fromIndex: Int, toIndex: Int): UByteArray \{\n return
UByteArray(storage.copyOfRange(fromIndex, toIndex)) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new array which is a copy of the specified range of the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to copy. \(\mathrm{In} *\) @ param toIndex the end of the range (exclusive) to copy. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.copyOfRange(fromIndex: Int, toIndex: Int): UShortArray \{ \(\backslash \mathrm{n}\) return
UShortArray(storage.copyOfRange(fromIndex, toIndex)) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param fromIndex the start of the range (inclusive) to fill, 0 by default. \(\mathrm{ln} *\) @ param toIndex the end of the range (exclusive) to fill, size of this array by default.\n \(* \backslash n *\) @ throws
IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. \n
* \(\wedge n @\) SinceKotlin( \((\) " \(1.3 \backslash\) " \()\) \n@ExperimentalUnsignedTypes\npublic fun UIntArray.fill(element: UInt, fromIndex: Int \(=0\), toIndex: Int \(=\) size \()\) : Unit \(\{\backslash n \quad\) storage.fill(element.toInt () , fromIndex, toIndex \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. ln * \(\backslash \mathrm{n}\) * @ param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. ln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.fill(element: ULong, fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash n \quad\) storage.fill(element.toLong(), fromIndex, toIndex) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\backslash n * \backslash n * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. n * @ param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\ln\) * \(\ln\) * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin(\" \(1.3 \backslash\) \") \n@ExperimentalUnsignedTypes\npublic fun UByteArray.fill(element: UByte, fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash n \quad\) storage.fill(element.toByte () , fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Fills this array or its subrange with the specified [element] value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to fill, 0 by default. In * @param toIndex the end of the range (exclusive) to fill, size of this array by default. \(\ln * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.fill(element: UShort, fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash n \quad\) storage.fill(element.toShort () , fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val UIntArray.indices: IntRangeln get() \(=\) storage.indices \(\ln \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic inline val ULongArray.indices: IntRangeln \(\operatorname{get}()=\) storage.indices \(\ln \backslash n / * * \backslash n *\) Returns the range of valid indices for the array. \(\ln\)
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val UByteArray.indices: IntRangeln \(\operatorname{get}()=\) storage.indices \(\ln \backslash n / * * \backslash \mathrm{n} *\) Returns the range of valid indices for the array. In
* \(\wedge n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic inline val UShortArray.indices: IntRangeln
get ()\(=\) storage.indices \(\backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. \(\backslash n\)
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val UIntArray.lastIndex: Intln get() = storage.lastIndex \(\backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val ULongArray.lastIndex: Intln get()= storage.lastIndex\n\n/**\n*Returns the last valid index for the array.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val UByteArray.lastIndex: Intln get() = storage.lastIndex \(\backslash n \backslash n / * * \backslash n *\) Returns the last valid index for the array. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic inline val UShortArray.lastIndex: Int\n get() = storage.lastIndex \(\backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.plus(element: UInt): UIntArray \{\n return UIntArray(storage +
element.toInt()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.plus(element: ULong): ULongArray \{ \(\backslash n\) return ULongArray(storage + element.toLong()) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then the given [element].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.plus(element: UByte): UByteArray \(\{\backslash n \quad\) return UByteArray(storage + element.toByte())\n\}\n\n/**\n * Returns an array containing all elements of the original array and then the given [element].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.plus(element: UShort): UShortArray \{\n return UShortArray(storage + element.toShort()) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \ n p u b l i c ~ o p e r a t o r ~\) fun UIntArray.plus(elements: Collection<UInt>): UIntArray \(\{\backslash n \quad\) var index \(=\) sizeln val result \(=\) storage.copyOf(size + elements.size) \(\backslash n\) for (element in elements) result[index++] = element.toInt() \(\backslash n \quad\) return UIntArray(result) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection.\n * \(\wedge n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes fun ULongArray.plus(elements: Collection<ULong>): ULongArray \(\{\backslash \mathrm{n}\) var index \(=\) sizeln val result \(=\) storage.copyOf(size + elements.size) \(\backslash n\) for (element in elements) result[index++] = element.toLong()\n return ULongArray(result) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection.\n * \(\wedge\) n@SinceKotlin( \(\backslash 11.3 \backslash ")\) nn@ExperimentalUnsignedTypes operator fun UByteArray.plus(elements: Collection<UByte>): UByteArray \(\{\backslash \mathrm{n}\) var index \(=\) sizeln val result \(=\) storage.copyOf(size + elements.size) \(\backslash n\) for (element in elements) result[index++] = element.toByte() \(\backslash \mathrm{n}\) return UByteArray(result) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] collection.\n * \(\mathrm{nn} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic operator fun UShortArray.plus(elements: Collection<UShort>): UShortArray \(\{\backslash n\) var index \(=\) sizeln val result \(=\) storage.copyOf(size + elements.size) \(\operatorname{nn}\) for (element in elements) result[index++] = element.toShort() \(\ln\) return UShortArray(result) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly\npublic inline operator fun UIntArray.plus(elements: UIntArray): UIntArray \(\{\backslash n \quad\) return UIntArray (storage + elements.storage \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array.In * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun ULongArray.plus(elements: ULongArray): ULongArray \{\n return ULongArray(storage + elements.storage) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array containing all elements of the original array and then all elements of the given [elements] array. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline operator fun UByteArray.plus(elements: UByteArray): UByteArray \(\{\backslash n \quad\) return UByteArray(storage + elements.storage) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array containing all elements of the original array and then all elements
of the given [elements] array. ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline operator fun UShortArray.plus(elements: UShortArray): UShortArray \{\n return UShortArray(storage + elements.storage) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Arrays.Sorting.sortArrayln */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.sort(): Unit \(\{\backslash n \quad\) if (size > 1) sortArray (this, 0, size) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place. \(\ln\) * \(\backslash n *\) @ sample samples.collections.Arrays.Sorting.sortArray\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.sort(): Unit \(\{\backslash n \quad\) if (size > 1) sortArray(this, 0 , size) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place. \(\backslash n * \backslash n *\) @ sample
samples.collections.Arrays.Sorting.sortArray\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.sort(): Unit \(\{\backslash n \quad\) if (size \(>1\) ) sortArray (this, 0 , size) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts the array in-place. \(\backslash n * \backslash n *\) @sample samples.collections.Arrays.Sorting.sortArray\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.sort(): Unit \(\{\backslash n \quad\) if (size > 1) sortArray (this, 0, size) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. In \(*\) @ param toIndex the end of the range (exclusive) to sort, size of this array by default. ln * \n * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. ln * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. ln * \(\backslash \mathrm{n}\) * @ sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.sort(fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash \mathrm{n} \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n sortArray(this, fromIndex, toIndex \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\ln\) * \(\ln\) * @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. In * \(\backslash \mathrm{n}\) * @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.sort(fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n sortArray(this, fromIndex, toIndex \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash n * \backslash n * @ p a r a m\) fromIndex the start of the range (inclusive) to sort, 0 by default. \(\ n *\) @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash n * \backslash n *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n * ln * @sample samples.collections.Arrays.Sorting.sortRangeOfArray\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.sort(fromIndex: Int \(=0\), toIndex: Int = size): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n sortArray(this, fromIndex, toIndex) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Sorts a range in the array in-place. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort, 0 by default. \n * @ param toIndex the end of the range (exclusive) to sort, size of this array by default. \(\backslash n * \backslash n * @ t h r o w s ~ I n d e x O u t O f B o u n d s E x c e p t i o n ~ i f ~[f r o m I n d e x] ~ i s ~ l e s s ~ t h a n ~ z e r o ~ o r ~[t o I n d e x] ~ i s ~ g r e a t e r ~\) than the size of this array. In * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex]. n * nn * @sample samples.collections.Arrays.Sorting.sortRangeOfArrayln
* \(\wedge n @\) SinceKotlin (\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.sort(fromIndex: Int = 0, toIndex: Int = size): Unit \(\{\backslash n \quad\) AbstractList.checkRangeIndexes(fromIndex, toIndex, size) n sortArray(this, fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. \(\ n *\) The elements are sorted descending according to their natural sort order. \(\ln * \backslash n * @\) param fromIndex the start of the range (inclusive) to sort. \(\mathrm{ln} * @\) param toIndex the end of the range (exclusive) to sort. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @ throws
IllegalArgumentException if [fromIndex] is greater than [toIndex].\n
* \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) sort(fromIndex, toIndex) \(\backslash n \quad\) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of
the array in the specified range in-place. In * The elements are sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort. ln * @ param toIndex the end of the range (exclusive) to sort. \(\ln * \backslash n *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) sort(fromIndex, toIndex) \(\backslash n \quad\) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place. In * The elements are sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort. \(\backslash \mathrm{n} *\) @ param toIndex the end of the range (exclusive) to sort. \(\ln * \backslash n *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) sort(fromIndex, toIndex) \(\backslash n \quad\) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Sorts elements of the array in the specified range in-place.\n * The elements are sorted descending according to their natural sort order. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param fromIndex the start of the range (inclusive) to sort. \(\backslash \mathrm{n}\) * @ param toIndex the end of the range (exclusive) to sort. \(\backslash\) n \(* \backslash n *\) @throws IndexOutOfBoundsException if [fromIndex] is less than zero or [toIndex] is greater than the size of this array.\n * @throws IllegalArgumentException if [fromIndex] is greater than [toIndex].\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.sortDescending(fromIndex: Int, toIndex: Int): Unit \(\{\backslash n \quad\) sort(fromIndex, toIndex) \(\backslash n \quad\) reverse(fromIndex, toIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [ByteArray], which is a copy of this array where each element is a signed reinterpretationln * of the corresponding element of this array.\n
 UByteArray.toByteArray(): ByteArray \(\{\backslash n \quad\) return storage.copyOf() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [IntArray], which is a copy of this array where each element is a signed reinterpretation\n * of the corresponding element of this array. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.toIntArray(): IntArray \(\{\backslash \mathrm{n} \quad\) return storage.copyOf() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array of type [LongArray], which is a copy of this array where each element is a signed reinterpretation \(\backslash\) * of the corresponding element of this
 ULongArray.toLongArray(): LongArray \(\{\backslash n \quad\) return storage.copyOf ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [ShortArray], which is a copy of this array where each element is a signed reinterpretation\n * of the corresponding element of this array.In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.toShortArray(): ShortArray \(\{\backslash n \quad\) return storage.copyOf( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a \(*\) typed \(*\) object array containing all of the elements of this primitive array.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.toTypedArray(): Array<UInt> \(\{\backslash n \quad\) return Array (size) \(\{\) index -> this \([\) index \(]\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a *typed* object array containing all of the elements of this primitive array. ln */nn@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.toTypedArray(): Array<ULong> \{\n return Array(size) \{ index -> this[index] \}\n\}\n\n/**\n * Returns a *typed* object array containing all of the elements of this primitive array.\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic fun UByteArray.toTypedArray():

Array<UByte> \(\{\) \n return Array(size) \(\{\) index -> this[index] \}\n\}\n\n/**\n * Returns a *typed* object array containing all of the elements of this primitive array. ln
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{nnpublic~fun~UShortArray.toTypedArray():~}\) Array<UShort> \(\{\backslash n \quad\) return Array(size) \(\{\) index -> this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of UByte containing all of the elements of this generic array.\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun Array<out UByte>.toUByteArray(): UByteArray \(\{\) \n return UByteArray(size) \(\{\) index -> this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns an array of type [UByteArray], which is a copy of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ByteArray.toUByteArray(): UByteArray \(\{\backslash n \quad\) return UByteArray (this.copyOf()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns an array of UInt containing all of the elements of this generic array.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun Array<out UInt>.toUIntArray(): UIntArray \(\{\) n return UIntArray(size) \(\{\) index -> this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [UIntArray], which is a copy of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun IntArray.toUIntArray(): UIntArray \(\{\backslash n \quad\) return UIntArray (this.copyOf()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array of ULong containing all of the elements of this generic array.In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun Array<out ULong>.toULongArray(): ULongArray \(\{\backslash n \quad\) return ULongArray(size) \(\{\) index -> this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [ULongArray], which is a copy of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right)\) nn@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun LongArray.toULongArray(): ULongArray \(\{\backslash \mathrm{n}\) return ULongArray(this.copyOf()) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns an array of UShort containing all of the elements of this generic array.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun Array<out UShort>.toUShortArray(): UShortArray \(\{\backslash n \quad\) return UShortArray (size) \(\{\) index -> this[index] \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of type [UShortArray], which is a copy of this array where each element is an unsigned reinterpretation\n * of the corresponding element of this array.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ShortArray.toUShortArray(): UShortArray \{\n return UShortArray(this.copyOf()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array.\n * \n * @ sample
samples.collections.Collections.Transformations.associateWith\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun <V> UIntArray.associateWith(valueSelector: (UInt) -> V): Map<UInt, V> \{ \(\backslash n\) val result = LinkedHashMap<UInt, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. \(\ \mathrm{n}\) * \(\backslash \mathrm{n} *\) If any two elements are equal, the last one gets added to the map. ln * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.associateWith\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <V> ULongArray.associateWith(valueSelector: (ULong) -> V): Map<ULong, V> \{\n val result =
LinkedHashMap<ULong, V>(mapCapacity(size).coerceAtLeast(16))\n return associateWithTo(result, valueSelector) \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areln * produced by the [valueSelector] function applied to each element. ln * \(\ln\) * If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.associateWith\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <V> UByteArray.associateWith(valueSelector: (UByte) -> V): Map<UByte, V> \{\n val result = LinkedHashMap<UByte, \(\mathrm{V}>(\) mapCapacity(size).coerceAtLeast(16)) \n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a [Map] where keys are elements from the given array and values areไn * produced by the [valueSelector] function applied to each element. ln * In * If any two elements are equal, the last one gets added to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWith\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <V>

UShortArray.associateWith(valueSelector: (UShort) -> V): Map<UShort, \(\mathrm{V}>\{\backslash \mathrm{n}\) val result \(=\) LinkedHashMap<UShort, V>(mapCapacity(size).coerceAtLeast(16))\n return associateWithTo(result, valueSelector) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\backslash \mathrm{n} *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\mathrm{ln} * \backslash \mathrm{n}\) * @sample samples.collections.Collections.Transformations.associateWithTo\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <V, M : MutableMap<in UInt, in V>> UIntArray.associateWithTo(destination: M, valueSelector: (UInt) -> V): M \{\n for (element in this) \(\{\backslash n \quad\) destination.put(element, valueSelector(element)) \(\operatorname{nn} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, ln * where key is the element itself and value is provided by the [valueSelector] function applied to that key. ln * \(\backslash \mathrm{n}\) * If any two elements are equal, the last one overwrites the former value in the map. n . \(\mathrm{ln} * @\) sample samples.collections.Collections.Transformations.associateWithToln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <V, M : MutableMap<in ULong, in V>> ULongArray.associateWithTo(destination: M, valueSelector: (ULong) -> V): M \(\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) destination.put(element, valueSelector(element)) \(\mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\ln *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWithToln
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <V, M : MutableMap<in UByte, in V>> UByteArray.associateWithTo(destination: M, valueSelector: (UByte) -> V): M \{ n for (element in this) \(\{\backslash n \quad\) destination.put(element, valueSelector(element)) \(n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Populates and returns the [destination] mutable map with key-value pairs for each element of the given array, \(\ln *\) where key is the element itself and value is provided by the [valueSelector] function applied to that key. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If any two elements are equal, the last one overwrites the former value in the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.associateWithTo\n
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{nn} @\) kotlin.internal.InlineOnlylnpublic inline fun <V, M : MutableMap<in UShort, in V>> UShortArray.associateWithTo(destination: M, valueSelector: (UShort) -> V): M \(\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) destination.put(element, valueSelector(element)) \(\mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.flatMap\n * \(\wedge \mathrm{n} @\) SinceKotlin( \((" 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.flatMap(transform: (UInt) -> Iterable<R>): List<R>\{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.flatMap\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.flatMap(transform: (ULong) -> Iterable<R>): List<R> \{ \(\backslash n\) return flatMapTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Transformations.flatMap\n
* \(\wedge\) n@SinceKotlin ( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.flatMap(transform: (UByte) -> Iterable \(\langle\mathrm{R}>\) ): List \(<\mathrm{R}>\{\backslash n \quad\) return flatMapTo(ArrayList \(<\mathrm{R}>(\) ), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element of original array. \(\mathrm{n} *\) \n \(* @\) sample
samples.collections.Collections.Transformations.flatMap\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.flatMap(transform: (UShort) -> Iterable<R>): List<R> \{\n return flatMapTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element \(\backslash \mathrm{n} *\) and its index in the original array. \(\mathrm{n} * \ln * @\) sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.flatMapIndexed(transform: (index: Int, UInt) -> Iterable<R>): List<R> \{ \(\backslash\) return
flatMapIndexedTo(ArrayList \(<\mathrm{R}>(\) ), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element \(\backslash n\) * and its index in the original array. ln * \(\ln\) * @ sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.flatMapIndexed(transform: (index: Int, ULong) -> Iterable<R>): List<R> \{\n return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.flatMapIndexed(transform: (index: Int, UByte) -> Iterable<R>): List<R>\{\n return flatMapIndexedTo(ArrayList \(<\mathrm{R}>(\) ), transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a single list of all elements yielded from results of [transform] function being invoked on each element \(\backslash n *\) and its index in the original array. \(\ln * \backslash n *\) @sample samples.collections.Collections.Transformations.flatMapIndexed\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.flatMapIndexed(transform: (index: Int, UShort) -> Iterable<R>): List<R> \{ \(\backslash n\) return flatMapIndexedTo(ArrayList<R>(), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UIntArray.flatMapIndexedTo(destination: C, transform: (index: Int, UInt) -> Iterable \(\langle\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (index++, element) \(\backslash \mathrm{n}\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. \n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> ULongArray.flatMapIndexedTo(destination: C, transform: (index: Int, ULong) -> Iterable \(\langle\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (index++, element) \(\backslash n\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. \(\ln\)
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UByteArray.flatMapIndexedTo(destination: C, transform: (index: Int, UByte) -> Iterable \(<\mathrm{R}>\) ): \(\mathrm{C}\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform (index++, element) \(\backslash \mathrm{n}\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of
[transform] function being invoked on each elementln * and its index in the original array, to the given [destination]. Vn
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UShortArray.flatMapIndexedTo(destination: C, transform: (index: Int, UShort) -> Iterable<R>): C \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val list \(=\) transform(index++, element) \(\backslash n\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UIntArray.flatMapTo(destination: C, transform: (UInt) -> Iterable<R>): C \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(element) \(\backslash \mathrm{n} \quad\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> ULongArray.flatMapTo(destination: C, transform: (ULong) -> Iterable<R>): C \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(element) \(\backslash \mathrm{n} \quad\) destination.addAll(list) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UByteArray.flatMapTo(destination: C, transform: (UByte) -> Iterable<R>): C \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all elements yielded from results of [transform] function being invoked on each element of original array, to the given [destination]. In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UShortArray.flatMapTo(destination: C, transform: (UShort) -> Iterable<R>): C \(\{\backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val list \(=\) transform(element) \(\backslash n \quad\) destination.addAll(list) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements of the original array by the key returned by the given [keySelector] function \(\backslash \mathrm{n}\) * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\ln * \backslash n *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * \(\mathrm{nn} *\) @sample samples.collections.Collections.Transformations.groupByln *^n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <K> UIntArray.groupBy(keySelector: (UInt) -> K): Map<K, List<UInt>> \{ \(\backslash n\) return groupByTo(LinkedHashMap<K, MutableList<UInt>>(), keySelector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function \(\backslash \mathrm{n}\) * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByln * \(\ n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <K> ULongArray.groupBy(keySelector: (ULong) -> K): Map<K, List<ULong>> \{\n return groupByTo(LinkedHashMap<K, MutableList<ULong>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array.ln * \n * @sample samples.collections.Collections.Transformations.groupBy\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <K> UByteArray.groupBy(keySelector: (UByte) -> K): Map<K, List<UByte>> \{\n return groupByTo(LinkedHashMap<K, MutableList<UByte>>(), keySelector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and returns a map where each group key is associated with a list of corresponding elements. ln * \(\backslash \mathrm{n} *\) The returned map preserves the
entry iteration order of the keys produced from the original array.\n * \n * @ sample samples.collections.Collections.Transformations.groupBy\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K> UShortArray.groupBy(keySelector: (UShort) -> K): Map<K, List<UShort>> \{ \(\backslash n\) return groupByTo(LinkedHashMap<K, MutableList<UShort>>(), keySelector) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @ sample samples.collections.Collections.Transformations.groupByKeysAndValues\n * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> UIntArray.groupBy(keySelector: (UInt) -> K, valueTransform: (UInt) -> V): Map<K, List<V>> \{ groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned map preserves the entry iteration order of the keys produced from the original array. ln * ln * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> ULongArray.groupBy(keySelector: (ULong) -> K, valueTransform: (ULong) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\ln\) * \(\backslash n\) * The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @sample samples.collections.Collections.Transformations.groupByKeysAndValues\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> UByteArray.groupBy(keySelector: (UByte) -> K, valueTransform: (UByte) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln \(*\) by the key returned by the given [keySelector] function applied to the element\n * and returns a map where each group key is associated with a list of corresponding values. \(\ln\) * \(\backslash \mathrm{n}\) * The returned map preserves the entry iteration order of the keys produced from the original array.\n * \n * @ sample
samples.collections.Collections.Transformations.groupByKeysAndValues\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K, V> UShortArray.groupBy(keySelector: (UShort) -> K, valueTransform: (UShort) -> V): Map<K, List<V>> \{\n return groupByTo(LinkedHashMap<K, MutableList<V>>(), keySelector, valueTransform) \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements of the original array by the key returned by the given [keySelector] functionln * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements.ln * \n * @return The [destination] map. n * \n * @ sample samples.collections.Collections.Transformations.groupBy\n * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash / 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun <K, M : MutableMap<in K, MutableList<UInt>>> UIntArray.groupByTo(destination: M, keySelector: (UInt) -> K): M \{\n for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList<UInt>() \}\n list.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] functionln * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements.In * \n * @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupBy\n * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash / 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<~ K, ~ M ~: ~\) MutableMap<in K, MutableList<ULong>>> ULongArray.groupByTo(destination: M, keySelector: (ULong) -> K):
 ArrayList<ULong>() \}\n list.add(element) \n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. n * n * @return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n}\)
 MutableMap<in K, MutableList<UByte>>> UByteArray.groupByTo(destination: M, keySelector: (UByte) -> K): \(M\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector \((\) element \() \backslash n \quad\) val list \(=\) destination.getOrPut \((\) key \()\{\) ArrayList<UByte>() \}\n list.add(element)\n \(\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements of the original array by the key returned by the given [keySelector] function\n * applied to each element and puts to the [destination] map each group key associated with a list of corresponding elements. \(\ n * \backslash \mathrm{n} *\) @return The [destination] map. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupBy \(\backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <K, M : MutableMap<in K, MutableList<UShort>>> UShortArray.groupByTo(destination: M, keySelector: (UShort) -> K): \(M\{\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector \((\) element \() \backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList<UShort>() \(\} \backslash n \quad\) list.add(element) \(\backslash n \quad\} \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups values returned by the [valueTransform] function applied to each element of the original arrayln * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\ln\) * \(\backslash \mathrm{n} * @\) return The [destination] map. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \ n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<K, ~ V, ~\) M : MutableMap<in K, MutableList<V>>> UIntArray.groupByTo(destination: M, keySelector: (UInt) -> K, valueTransform: (UInt) -> V): \(\mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val key = keySelector(element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList<V>() \}\n list.add(valueTransform(element))\n \}\n return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n} *\) by the key returned by the given [keySelector] function applied to the elementln \(*\) and puts to the [destination] map each group key associated with a list of corresponding values.\n * n * @return The [destination] map. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.groupByKeysAndValues\n * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun < K, V, M : MutableMap<in K, MutableList<V>>> ULongArray.groupByTo(destination: M, keySelector: (ULong) -> K, valueTransform: (ULong) -> V): \(\mathrm{M}\{\backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) val key \(=\) keySelector(element) ) \(\mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \(\{\) ArrayList \(<\mathrm{V}>()\} \backslash \mathrm{n} \quad\) list.add(valueTransform(element) ) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original array\n * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. n * \(\backslash \mathrm{n}\) * @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun < K, V, M : MutableMap<in K, MutableList<V>>> UByteArray.groupByTo(destination: M, keySelector: (UByte) -> K, valueTransform: (UByte) -> V): \(\mathrm{M}\{\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) val key = keySelector (element) \(\backslash \mathrm{n} \quad\) val list \(=\) destination.getOrPut(key) \{ ArrayList \(\langle\mathrm{V}>()\} \backslash n \quad\) list.add(valueTransform(element)) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups values returned by the [valueTransform] function applied to each element of the original array \(\backslash \mathrm{n}\) * by the key returned by the given [keySelector] function applied to the elementln * and puts to the [destination] map each group key associated with a list of corresponding values. \(\mathrm{n} * \mathrm{ln} *\) @ return The [destination] map. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.groupByKeysAndValues \(\backslash \mathrm{n}\) *へn@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <K, V, M : MutableMap<in K, MutableList<V>>> UShortArray.groupByTo(destination: M, keySelector: (UShort) -> K, valueTransform: (UShort) -> V): M \{ \(\backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val key \(=\) keySelector(element) \(\backslash n \quad\) val list \(=\operatorname{destination.getOrPut(key)~}\{\) ArrayList \(\langle\mathrm{V}>()\} \backslash n \quad\) list.add(valueTransform(element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return
destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element in the original array. \(\mathrm{nn} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Transformations.map \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.map(transform: (UInt) ->R): List<R>\{\n return mapTo(ArrayList<R>(size), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function\n * to each element in the original array. In * \(\ln *\) @ sample samples.collections.Collections.Transformations.mapln
* \(/ \mathrm{n} @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.map(transform: (ULong) ->R): List<R>\{n return mapTo(ArrayList<R>(size), transform) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash n *\) to each element in the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.map\n * \(/ n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.map(transform: (UByte) ->R): List<R>\{n return mapTo(ArrayList<R>(size), transform \() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing the results of applying the given [transform] function \(\backslash n *\) to each element in the original array. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Transformations.map \(\backslash \mathrm{n}\) */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.map(transform: (UShort) ->R): List<R> \{\n return mapTo(ArrayList<R>(size),
transform \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element and its index in the original array.\n*@param [transform] function that takes the index of an element and the element itself \(\backslash n *\) and returns the result of the transform applied to the element.ln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln @\) kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.mapIndexed(transform: (index: Int, UInt) -> R): List<R> \{\n return
mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function \(\backslash \mathrm{n} *\) to each element and its index in the original array.\n \(*\) @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(\langle\mathrm{R}\rangle\) ULongArray.mapIndexed(transform: (index: Int, ULong) -> R ): List<R> \{\n return mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function\n * to each element and its index in the original array.\n * @param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. \(\ n * / n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.mapIndexed(transform: (index: Int, UByte) -> R): List<R> \{ \(\backslash n\) return
mapIndexedTo(ArrayList<R>(size), transform) \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing the results of applying the given [transform] function \(\backslash n *\) to each element and its index in the original array. \(\mathrm{ln} *\) @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the
 fun <R> UShortArray.mapIndexed(transform: (index: Int, UShort) ->R): List<R>\{n return mapIndexedTo(ArrayList \(<\mathrm{R}>\) (size), transform) \(\operatorname{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element and its index in the original arrayln * and appends the results to the given [destination].\n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UIntArray.mapIndexedTo(destination: C, transform: (index: Int, UInt) -> R): C \{\n var index \(=0 \backslash \mathrm{n} \quad\) for (item in this) \(\backslash \mathrm{n} \quad\) destination.add(transform(index++, item) ) \(\backslash\) n return destination \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element and its index in the original array n * and appends the results to the given [destination]. ln * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element.\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun < R, C : MutableCollection<in R>> ULongArray.mapIndexedTo(destination: C, transform: (index: Int, ULong) -> R): C \{ n
var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash n\) * and appends the results to the given [destination]. \n * @ param [transform] function that takes the index of an element and the element itself\n * and returns the result of the transform applied to the element. \n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun < R, C : MutableCollection<in R>> UByteArray.mapIndexedTo(destination: C, transform: (index: Int, UByte) -> R): C \{\n var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element and its index in the original array \(\backslash n\) * and appends the results to the given [destination]. n * @ param [transform] function that takes the index of an element and the element itselfln * and returns the result of the transform applied to the element. ln
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun < R, C : MutableCollection<in R>> UShortArray.mapIndexedTo(destination: C, transform: (index: Int, UShort) -> R): C \{ \(\backslash n\) var index \(=0 \backslash n \quad\) for (item in this) \(\backslash n \quad\) destination.add(transform(index++, item) \() \backslash n \quad\) return destination \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash n *\) and appends the results to the given [destination]. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R, C : MutableCollection<in R>> UIntArray.mapTo(destination: C, transform: (UInt) -> R): C \{ ln for (item in this) n destination.add(transform(item)) n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original arrayln * and appends the results to the given [destination]. ln
*へn@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun < R, C : MutableCollection<in R>> ULongArray.mapTo(destination: C, transform: (ULong) -> R): C \{\n for (item in this) \(\backslash \mathrm{n} \quad\) destination.add(transform(item) ) \(\backslash \mathrm{n}\) return destination \(\backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Applies the given [transform] function to each element of the original array \(\backslash \mathrm{n} *\) and appends the results to the given [destination]. In * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, C : MutableCollection<in R>> UByteArray.mapTo(destination: C, transform: (UByte) -> R): C \{ \(\backslash \mathrm{n}\) for (item in this) n
destination.add(transform(item)) \n return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Applies the given [transform] function to each element of the original array \(\backslash n *\) and appends the results to the given [destination]. In
* \(\mathrm{nn} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, C : MutableCollection<in R>> UShortArray.mapTo(destination: C, transform: (UShort) -> R): C \{ ln for (item in this) \(\backslash n \quad\) destination.add(transform(item) \() \backslash n \quad\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original array \(\backslash \mathrm{n}\) * into an [IndexedValue] containing the index of that element and the element itself. \(\ n\) */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.withIndex(): Iterable<IndexedValue<UInt>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original arrayln * into an [IndexedValue] containing the index of that element and the element itself.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.withIndex(): Iterable<IndexedValue<ULong>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original arrayln \(*\) into an [IndexedValue] containing the index of that element and the element itself.\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.withIndex(): Iterable<IndexedValue<UByte>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator() \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a lazy [Iterable] that wraps each element of the original arrayln * into an [IndexedValue] containing the index of that element and the element itself. \(\ln * / n @ \operatorname{SinceKotlin}(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes Iterable<IndexedValue<UShort>> \(\{\backslash n \quad\) return IndexingIterable \(\{\) iterator ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n * \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UIntArray.all(predicate: (UInt) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if all elements match the given [predicate]. \(\ln * \backslash n * @\) sample samples.collections.Collections.Aggregates.all\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

ULongArray.all(predicate: (ULong) -> Boolean): Boolean \{ n for (element in this) if (!predicate(element)) return false\n return true \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.all(predicate: (UByte) -> Boolean): Boolean \{\n for (element in this) if (!predicate(element)) return false\n return true \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if all elements match the given [predicate]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.all\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.all(predicate: (UShort) -> Boolean): Boolean \{\n for (element in this) if (!predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if array has at least one element. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.any\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " \()\) \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.any(): Boolean \(\{\backslash n \quad\) return storage.any ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) Returns `true` if array has at least one element. ln * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.any\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.any(): Boolean \(\{\backslash n \quad\) return storage.any ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns \({ }^{\text {true` if array has at least one }}\) element. ln * n * @sample samples.collections.Collections.Aggregates.any ln
* \(\wedge n @\) SinceKotlin( \(\backslash^{\prime \prime} 1.3 \backslash\) \") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.any(): Boolean \(\{\backslash \mathrm{n}\) return storage. any () \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns `true` if array has at least one element. ln * nn * @sample samples.collections.Collections.Aggregates.any ln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.any(): Boolean \(\{\backslash n \quad\) return storage.any ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \({ }^{\text {true }}\) if at least one element matches the given [predicate].\n * n * @sample samples.collections.Collections.Aggregates.anyWithPredicateln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.any(predicate: (UInt) -> Boolean): Boolean \{ n for (element in this) if (predicate(element)) return trueln return false\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns `true` if at least one element matches the given [predicate]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.anyWithPredicateln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.any(predicate: (ULong) -> Boolean): Boolean \{\n for (element in this) if (predicate(element)) return trueln return false\n\}\n\n/**\n*Returns `true` if at least one element matches the given [predicate]. n * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.anyWithPredicate\n
* \(\wedge n @\) SinceKotlin( \(\backslash^{\prime \prime} 1.3 \backslash\) ' \()\) \n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.any(predicate: (UByte) -> Boolean): Boolean \{\n for (element in this) if (predicate(element)) return trueln return falseln\}\n\n/**\n*Returns `true` if at least one element matches the given [predicate]. ln * \(\backslash \mathrm{n}\) * @sample samples.collections.Collections.Aggregates.anyWithPredicateln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.any(predicate: (UShort) -> Boolean): Boolean \{\n for (element in this) if (predicate(element)) return true \(\backslash n\) return false \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate]. In * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.count(predicate: (UInt) -> Boolean): Int \(\{\backslash \mathrm{n}\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) ++countln return count \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.count(predicate: (ULong) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash \mathrm{n}\) for (element in this) if (predicate(element)) ++count\n return count \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given [predicate].\n * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.count(predicate: (UByte) -> Boolean): Int \(\{\backslash \mathrm{n} \quad\) var count \(=0 \backslash n \quad\) for (element in this) if (predicate(element)) ++ count \(\backslash n \quad\) return count \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the number of elements matching the given

inline fun UShortArray.count(predicate: (UShort) -> Boolean): Int \(\left\{\begin{array}{l}\text { n } \quad \text { var count }=0 \backslash n \quad \text { for (element in this) if }\end{array}\right.\) (predicate(element)) ++count \(\backslash n\) return count \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element. n * \(\ln *\) Returns the specified [initial] value if the array is empty. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.In
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.fold(initial: R, operation: (acc: R, UInt) -> R): R \{ \(\backslash \mathrm{n}\) var accumulator = initialln for (element in this) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash \mathrm{n}\) * to current accumulator value and each element. ln * \(\backslash \mathrm{n}\) * Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n}\) * @param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.fold(initial: R, operation: (acc: R, ULong) -> R): R \{\n var accumulator = initialln for (element in this) accumulator \(=\) operation (accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln \(*\) to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.fold(initial: R, operation: (acc: R, UByte) ->R): R \{ ln var accumulator = initialln for (element in this) accumulator \(=\) operation (accumulator, element) \n return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.fold(initial: R, operation: (acc: R, UShort) -> R): R \(\{\backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation (accumulator, element) \(\backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{In} * \backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.foldIndexed(initial: R, operation: (index: Int, acc: R, UInt) -> \(R\) ): \(R\) \{ \(\backslash n \quad\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to right \(\backslash n *\) to current accumulator value and each element with its index in the original array. \(\ln * \ln *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<R>~\) ULongArray.foldIndexed(initial: R, operation: (index: Int, acc: R, ULong) ->R): R \{ ln var index \(=0 \backslash \mathrm{n} \quad\) var accumulator \(=\) initial \(\backslash n\) for (element in this) accumulator \(=\) operation (index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. ln * \(\ln\) * Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. ln * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.foldIndexed(initial: R, operation: (index: Int, acc: R, UByte) -> R): R \{ \n var index = 0\n var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from left to
right \(\backslash n *\) to current accumulator value and each element with its index in the original array. \(\ln * \backslash n *\) Returns the specified [initial] value if the array is empty.\n * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value.ln
 UShortArray.foldIndexed(initial: R, operation: (index: Int, acc: R, UShort) ->R): R \{ \(\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) var accumulator \(=\) initialln for (element in this) accumulator \(=\) operation(index++, accumulator, element) \(\backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value.\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ")\) nn@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun <R> UIntArray.foldRight(initial: R, operation: (UInt, acc: R) -> R): R \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex n var accumulator \(=\) initialn while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value.\n
 ULongArray.foldRight(initial: R, operation: (ULong, acc: R) ->R): R \{ ln var index = lastIndex\n var accumulator \(=\) initial\n while (index \(>=0\) ) \{\n accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.foldRight(initial: R, operation: (UByte, acc: R) -> R): R \{ \(\ln\) var index = lastIndex\n var accumulator \(=\) initialln \(\quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with [initial] value and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. \(\mathrm{nn} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, and calculates the next accumulator value.\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ")\) nn@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R> UShortArray.foldRight(initial: R, operation: (UShort, acc: R) -> R): R \{ \(\ln\) var index = lastIndex\n var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. In * \(\ln *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value.ln */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.foldRightIndexed(initial: R, operation: (index: Int, UInt, acc: R) -> R): R \{ \(\mathrm{ln} \quad\) var index = lastIndex \(\backslash n\) var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n\)
--index\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. ln * \(\backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator
 <R> ULongArray.foldRightIndexed(initial: R, operation: (index: Int, ULong, acc: R) -> R): R \{ n var index \(=\) lastIndex\n var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index),
accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself \(\backslash n\) * and current accumulator value, and calculates the next accumulator value. ln
* \(\ n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<R>~\) UByteArray.foldRightIndexed(initial: R, operation: (index: Int, UByte, acc: R ) -> R ): R \{ ln var index \(=\) lastIndex \(\backslash n \quad\) var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad--i n d e x \backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with [initial] value and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns the specified [initial] value if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itselfln * and current accumulator value, and calculates the next accumulator value. ln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.foldRightIndexed(initial: R, operation: (index: Int, UShort, acc: R) -> R): R \{ n var index \(=\) lastIndex \(\backslash n\) var accumulator \(=\) initial \(\backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each
 fun UIntArray.forEach(action: (UInt) -> Unit): Unit \(\{\backslash n \quad\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun ULongArray.forEach(action: (ULong) -> Unit): Unit \(\{\backslash n\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.forEach(action: (UByte) -> Unit): Unit \(\{\backslash n \quad\) for (element in this) action(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element.In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.forEach(action: (UShort) -> Unit): Unit \(\{\backslash n \quad\) for (element in this) action(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Performs the given [action] on each element, providing sequential index with the element. n * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element.\n * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.forEachIndexed(action: (index: Int, UInt) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n\) * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.forEachIndexed(action: (index: Int, ULong) -> Unit): Unit \(\{\backslash \mathrm{n}\) var index \(=0 \backslash \mathrm{n}\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n *\) @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.forEachIndexed(action: (index: Int, UByte) -> Unit): Unit \(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) for (item in this) action(index++, item) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element. \(\ n *\) @ param [action] function that takes the index of an element and the element itselfln \(*\) and performs the action on the element.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.forEachIndexed(action: (index: Int, UShort) -> Unit): Unit \(\{\backslash \mathrm{n}\) var index \(=0 \backslash \mathrm{n}\) for (item in this) action(index++, item) \(\ln \} \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e ~ m a x O r N u l l ~ i n s t e a d . \ ", ~\)

ReplaceWith \((\backslash\) "this.maxOrNull() \(\backslash ")\) ) nn \(@\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.max(): UInt? \(\{\backslash n \quad\) return maxOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \({ }^{\prime}\) ", ReplaceWith \(\backslash "\) this.maxOrNull() \(\backslash ")\) ) n @ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.max(): ULong? \{ \(\backslash \mathrm{n} \quad\) return maxOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.max (): UByte? \(\{\backslash \mathrm{n} \quad\) return maxOrNull() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n @\) Deprecated( \(\backslash\) "Use maxOrNull instead. \(\mathbf{I V}^{\prime \prime}\), ReplaceWith \((\backslash " t h i s . m a x O r N u l l() \backslash "))\) nn@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince = \"1.5\", hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash\) "1.3\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.max(): UShort? \{ \n return maxOrNull() \n\}\n\n@Deprecated(\"Use maxByOrNull instead.\",
ReplaceWith \((\backslash " t h i s . m a x B y O r N u l l(\) selector \() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince =
\(\left.\backslash " 1.6 \^{\prime \prime}\right) \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UIntArray.maxBy(selector: (UInt) -> R): UInt? \{\n return maxByOrNull(selector) nn \(\backslash \backslash n \backslash n @\) Deprecated \((\backslash\) "Use maxByOrNull instead. \(\backslash "\) ",
ReplaceWith \((\backslash " t h i s . m a x B y O r N u l l(\) selector \() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince =
 <R : Comparable<R>> ULongArray.maxBy(selector: (ULong) -> R): ULong? \{ \(\backslash n \quad\) return maxByOrNull(selector)\n\}\n\n@Deprecated(\"Use maxByOrNull instead.\",
ReplaceWith \((\backslash " t h i s . m a x B y O r N u l l(\) selector \() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince =
\"1.6\")\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UByteArray.maxBy(selector: (UByte) -> R): UByte? \{\n return maxByOrNull(selector) \(\backslash n \backslash \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e ~ m a x B y O r N u l l ~ i n s t e a d . \ ", ~\)
ReplaceWith \((\backslash " t h i s . m a x B y O r N u l l(\) selector \() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince =
\(\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun <R : Comparable<R>> UShortArray.maxBy(selector: (UShort) -> R): UShort? \{\n return
maxByOrNull(selector) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. \(\ n * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.maxByOrNull \(\backslash n\) * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun <R : Comparable<R>> UIntArray.maxByOrNull(selector: (UInt) ->R): UInt? \{ ln if (isEmpty()) return nullnn var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this[i]\n val \(\mathrm{v}=\) selector(e) \(\mathrm{n} \quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\) ln \(\quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null` if there are no elements. In * \n \(*\) @ sample samples.collections.Collections.Aggregates.maxByOrNullnn
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ULongArray.maxByOrNull(selector: (ULong) -> R): ULong? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector (maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(e) e n \(\quad\) if (maxValue \(<\mathrm{v}\) ) \(\{\backslash \mathrm{n} \quad\) maxElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null if there are no elements.\n * \n * @ sample samples.collections.Collections.Aggregates.maxByOrNull\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R :

Comparable<R>> UByteArray.maxByOrNull(selector: (UByte) ->R): UByte? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null \(\backslash n\) var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (maxValue < v) \(\{\backslash n \quad \operatorname{maxElem}=e \backslash n \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the largest value of the given function or `null if there are no elements.\n \(*\) \n \(*\) @ sample samples.collections.Collections.Aggregates.maxByOrNull\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun < R :

Comparable<R>> UShortArray.maxByOrNull(selector: (UShort) ->R): UShort? \{ \(\backslash n \quad\) if (isEmpty()) return nulln var maxElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return maxElem\n var maxValue \(=\) selector(maxElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\operatorname{selector}(e) \backslash n \quad\) if (maxValue <v) \(\{\backslash n \quad \operatorname{maxElem}=\mathrm{e} \backslash n \quad \operatorname{maxValue}=\mathrm{v} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of

NoSuchElementException if the array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.maxOf(selector: (UInt) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\operatorname{selector}(\) this[0]) \(\backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\mathrm{n} \quad\) maxValue \(=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. ln * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.maxOf(selector: (ULong) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector (this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{maxValue}=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \(\mathrm{NaN}^{\prime} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. ln * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.maxOf(selector: (UByte) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector \((\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector \((\) this \([i]) \backslash n \quad \operatorname{maxValue}=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.maxOf(selector: (UShort) -> Double): Double \{\n if (isEmpty()) throw
NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n maxValue \(=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad \jmath \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array. \(\ln * \backslash n *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . . \mathrm{n} \mathrm{n}^{*} \mathrm{ln} *\) @throws
NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.maxOf(selector: (UInt) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var \(\operatorname{maxValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) ) \(\mathrm{n} \quad\) maxValue \(=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced
by [selector] function\n * applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.maxOf(selector: (ULong) -> Float): Float \(\{\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\operatorname{selector}(\) this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\ n \quad \operatorname{maxValue}=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{n} * \geqslant \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.maxOf(selector: (UByte) -> Float): Float \{\n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{maxValue}=\operatorname{selector}(\) this[0])\(\backslash n \quad\) for \((i\) in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad \operatorname{maxValue}=\) \(\max O f(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \({ }^{\prime} \mathrm{NaN}^{\prime} . . \mathrm{n} * / \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.maxOf(selector: (UShort) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException() \n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) maxValue \(=\) \(\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n} *\) applied to each element in the array. \(\mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In
 ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) : Comparable<R>> UIntArray.maxOf(selector: (UInt) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (maxValue <v) \{\n maxValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array. \(\ln\) * \(\backslash \mathrm{n}\) * @throws NoSuchElementException if the array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) :
Comparable<R>> ULongArray.maxOf(selector: (ULong) -> R): R \{ n if (isEmpty()) throw
NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \n if (maxValue <v) \{\n maxValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array. \(\ln * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) :
Comparable<R>> UByteArray.maxOf(selector: (UByte) -> R): R \{ n if (isEmpty()) throw
NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\ln \quad\) if (maxValue \(<v\) ) \(\{\backslash n \quad\) maxValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. n
* \(\ n @\) SinceKotlin( \(\backslash\) "1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) :
Comparable<R>> UShortArray.maxOf(selector: (UShort) -> R): R \{ n if (isEmpty()) throw
NoSuchElementException()\n var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\)
selector(this[i])\n if (maxValue <v) \(\{\backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{Vn}^{\prime}\)
*\n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.maxOfOrNull(selector: (UInt) -> Double): Double? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null ln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. ln * \(\ln *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.maxOfOrNull(selector: (ULong) -> Double): Double? \{\n if (isEmpty()) return nullln var \(\operatorname{maxValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for \((i\) in 1..lastIndex \()\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad \operatorname{maxValue}=\) \(\operatorname{maxOf}(m a x V a l u e, v) \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements.ln * \(\operatorname{nn} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}\) `. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.maxOfOrNull(selector: (UByte) -> Double): Double? \{\n if (isEmpty()) return nullln var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val v=selector(this[i])\n maxValue \(=\operatorname{maxOf}(\operatorname{maxValue}\), \(v) \backslash n \quad\} \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null' if there are no elements. \(\ \mathrm{n} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime}\). . \(n\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.maxOfOrNull(selector: (UShort) -> Double): Double? \{ n if (isEmpty()) return null\n var \(\operatorname{maxValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad \operatorname{maxValue}=\) \(\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return maxValue\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements.ln * \(\ln\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is ` \({ }^{\mathrm{NaN}}\). . n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.maxOfOrNull(selector: (UInt) -> Float): Float? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return null\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{\n val \(\mathrm{v}=\operatorname{selector}(\) this[i] \() \backslash \mathrm{n} \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. ln * \(\ln\) * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime}\). In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.maxOfOrNull(selector: (ULong) -> Float): Float? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return nullnn var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this[i] \() \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. n * \(\backslash \mathrm{n}\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

UByteArray.maxOfOrNull(selector: (UByte) -> Float): Float? \{ \(\backslash\) n if (isEmpty()) return nullhn var maxValue = selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad \operatorname{maxValue}=\operatorname{maxOf}(\operatorname{maxValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}\). . n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UShortArray.maxOfOrNull(selector: (UShort) -> Float): Float? \{ \(\backslash n \quad\) if (isEmpty()) return nullhn var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector(this[i])\backslash n\quad \operatorname {maxValue}=\operatorname {maxOf}(\operatorname {maxValue},\mathrm {v})\backslash \mathrm {n},~}\) \(\} \backslash n \quad\) return maxValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements.In
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UIntArray.maxOfOrNull(selector: (UInt) ->R): R? \{ n if (isEmpty()) return null n var \(\operatorname{maxValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for \((\mathrm{i}\) in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if \((\) maxValue \(<\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad \jmath \backslash n \quad \jmath \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null' if there are no elements. ln * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun < R : Comparable<R>> ULongArray.maxOfOrNull(selector: (ULong) -> R): R? \{\n if (isEmpty()) return null\n var
 \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad \jmath \backslash n \quad\) return maxValue\n\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) : Comparable<R>> UByteArray.maxOfOrNull(selector: (UByte) ->R): R? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return nullln var \(\operatorname{maxValue}=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \n if (maxValue \(<\mathrm{v}\) ) \{\n \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash n \backslash n / * * \backslash n *\) Returns the largest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements.In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UShortArray.maxOfOrNull(selector: (UShort) -> R): R? \{ n if (isEmpty()) return null\n var \(\operatorname{maxValue}=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) if \((\) maxValue \(<\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. ln * \n* @throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.maxOfWith(comparator: Comparator<in R>, selector: (UInt) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException ()\(\backslash \mathrm{n} \quad\) var maxValue \(=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash n \quad \operatorname{maxValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n\} \backslash n\backslash n/**\backslash n*Returns~the~largest~value~according~to~the~provided~[comparator]\backslash n~*~among~all~values~}\) produced by [selector] function applied to each element in the array. \(\mathrm{n} * \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.maxOfWith(comparator: Comparator<in R>, selector: (ULong) -> R): R \{ \n if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\)
selector(this[i])\n if (comparator.compare (maxValue, v) < 0) \{ \(\mathrm{n} \quad\) maxValue \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. n * \(\backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.maxOfWith(comparator: Comparator<in R>, selector: (UByte) -> R): R \{ \(\backslash \mathrm{n}\) if (isEmpty()) throw NoSuchElementException()\n var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\mathrm{n} \quad\) maxValue \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.maxOfWith(comparator: Comparator<in R>, selector: (UShort) -> R): R \{ \(\mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n \(\quad\) var maxValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare (maxValue, v) < 0) \{ \(\mathrm{n} \quad\) maxValue \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{maxValue\backslash n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (UInt) -> R): R? \{ n if (isEmpty()) return null\n var maxValue \(=\operatorname{selector}(\) this[0]) \(\backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (ULong) -> R): R ? \{ \(\ln\) if (isEmpty()) return null\n var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R>
UByteArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (UByte) -> R): R? \{\n if (isEmpty()) return null \(\backslash n \quad\) var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i] \() \backslash n \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the largest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.maxOfWithOrNull(comparator: Comparator<in R>, selector: (UShort) -> R): R? \{ n if (isEmpty()) return null\n var maxValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\mathrm{n} \quad\) if (comparator.compare \((\operatorname{maxValue}, \mathrm{v})<0)\{\backslash \mathrm{n} \quad \operatorname{maxValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return maxValue\n\}\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or `null` if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.maxOrNull(): UInt? \(\{\backslash n \quad\) if (isEmpty()) return null\n var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max\)
\(=e \backslash n \quad \backslash \backslash n \quad\) return max \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or \({ }^{\text {n null }}\) if there are no elements. n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.maxOrNull(): ULong? \{ 1 n if (isEmpty()) return null\n var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max\) \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(m a x \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the largest element or `null if there are no elements. \(\ln\) * \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UByteArray.maxOrNull(): UByte? \{\n if (isEmpty()) return nullln var max \(=\) this[0]\n for (i in 1..lastIndex) \{ \(\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad i f(\max <e) \max\) \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the largest element or `null if there are no elements. ln
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.maxOrNull(): UShort? \{ \n if (isEmpty()) return nullln var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((\max <e) \max\) \(=e \backslash n \quad\} \backslash n \quad\) return max \(\ln \} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m a x W i t h O r N u l l ~ i n s t e a d . \ ", ~\)
ReplaceWith( \(\backslash\) "this.maxWithOrNull(comparator) (")) \n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.maxWith(comparator: Comparator<in UInt>): UInt? \{\n return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use maxWithOrNull instead. \(\\) ", ReplaceWith( \(\backslash "\) this.maxWithOrNull(comparator) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.maxWith(comparator: Comparator<in ULong>): ULong? \{\n return maxWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use maxWithOrNull instead. \(\\) ", ReplaceWith(\"this.maxWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \((" 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.maxWith(comparator: Comparator<in UByte>): UByte? \{\n return maxWithOrNull(comparator) \(\operatorname{nn}\} \backslash n \backslash n @\) Deprecated(\"Use maxWithOrNull instead. \(\\) ",
ReplaceWith(\"this.maxWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \((" 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.maxWith(comparator: Comparator<in UShort>): UShort? \{\n return maxWithOrNull(comparator) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. In
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash ")\) nn@ExperimentalUnsignedTypes\npublic fun UIntArray.maxWithOrNull(comparator: Comparator<in UInt>): UInt? \{\n if (isEmpty()) return null\n var max \(=\) this[0]\n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\) comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null' if there are no elements. In * \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.maxWithOrNull(comparator: Comparator<in ULong>): ULong? \{ \(\backslash n \quad\) if (isEmpty()) return null \(1 \mathrm{n} \quad\) var max \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\) comparator compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return max \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \operatorname{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null' if there are no elements. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.maxWithOrNull(comparator: Comparator<in UByte>): UByte? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null \(\backslash \mathrm{n}\) var max \(=\) this \([0] \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the largest value according to the provided [comparator] or `null` if there are no elements. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UShortArray.maxWithOrNull(comparator: Comparator<in UShort>): UShort? \{\n if (isEmpty()) return null\n var max = this[0]\n for (i in 1..lastIndex) \{\n val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\max , \mathrm{e})<0) \max =\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return max \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) Use minOrNull instead. \",
ReplaceWith( \(\backslash\) "this.minOrNull() \"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince = \"1.6\")\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.min(): UInt? \(\{\backslash n \quad\) return minOrNull() \(\backslash \mathrm{n}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minOrNull instead. \(\\) ", ReplaceWith \((\backslash\) "this.minOrNull() \")) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n p u b l i c\) fun ULongArray.min():

ULong? \(\{\backslash n \quad\) return minOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minOrNull instead.\", ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince = \(\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ f u n ~ U B y t e A r r a y . m i n(): ~\)
 ReplaceWith \((\backslash " t h i s . m i n O r N u l l() \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln p u b l i c\) fun UShortArray.min(): UShort? \(\{\backslash \mathrm{n}\) return minOrNull() \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use minByOrNull instead. \(\\) ",
ReplaceWith \((\backslash "\) this.minByOrNull(selector) \(\backslash ")\) ) \(n\) @ DeprecatedSinceKotlin(warningSince = \(\backslash^{\prime \prime} 1.4 \backslash^{\prime \prime}\), errorSince \(=\) \"1.5\", hiddenSince =
\(\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UIntArray.minBy(selector: (UInt) -> R): UInt? \{ \(\backslash n\) return minByOrNull(selector) \(\operatorname{nn} \backslash \backslash n \backslash n @\) Deprecated \(\left(\backslash\right.\) "Use minByOrNull instead. \({ }^{\prime \prime}\) ",
ReplaceWith \((\backslash\) "this.minByOrNull(selector) \(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \"1.5\", hiddenSince =
\(\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun < R : Comparable<R>> ULongArray.minBy(selector: (ULong) -> R): ULong? \{ \(\backslash \mathrm{n}\) return minByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minByOrNull instead. \({ }^{\prime}\) ",
ReplaceWith \((\backslash\) "this.minByOrNull(selector) \(\backslash ")\) ) n@ DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\) \(\backslash " 1.5 \backslash "\), hiddenSince =
\(\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UByteArray.minBy(selector: (UByte) -> R): UByte? \{ ln return minByOrNull(selector) \(\backslash n\} \backslash n \backslash n @\) Deprecated \(\left(\backslash\right.\) "Use minByOrNull instead. \({ }^{\prime}\) ",
ReplaceWith ( \(\backslash\) "this.minByOrNull(selector) \") ) \n@DeprecatedSinceKotlin(warningSince = \(\backslash^{\prime \prime} 1.4 \backslash^{\prime \prime}\), errorSince = \"1.5\", hiddenSince =
\"1.6\")\n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UShortArray.minBy(selector: (UShort) -> R): UShort? \{ \(\backslash \mathrm{n}\) return
minByOrNull(selector) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null` if there are no elements. \n * \n * @ sample samples.collections.Collections.Aggregates.minByOrNullhn * \(\wedge n @\) SinceKotlin ( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ f u n ~<~ R ~: ~\) Comparable<R>> UIntArray.minByOrNull(selector: (UInt) -> R): UInt? \{ \(\backslash n\) if (isEmpty()) return nullln var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return minElem\n var minValue \(=\) selector(minElem) \n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\) this[i]\n val \(\mathrm{v}=\) selector(e) \(\mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n} \quad\) minElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements.\n * \n * @ sample samples.collections.Collections.Aggregates.minByOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun < R : Comparable<R>> ULongArray.minByOrNull(selector: (ULong) -> R): ULong? \{ n (if (isEmpty()) return nullln var minElem \(=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return minElem\n var minValue \(=\) selector(minElem) \(\backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue >v) \(\{\backslash \mathrm{n} \quad\) minElem \(=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.minByOrNull\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UByteArray.minByOrNull(selector: (UByte) ->R): UByte? \{ ln if (isEmpty()) return null\n var minElem \(=\) this[0]\n val lastIndex \(=\) this.lastIndex\n if (lastIndex \(==0\) ) return minElem\n var minValue \(=\) selector(minElem) \(\backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) val \(v=\operatorname{selector}(\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue > v) \(\{\backslash \mathrm{n} \quad \operatorname{minElem}=\mathrm{e} \backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minElem \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the first element yielding the smallest value of the given function or `null if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.minByOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R : Comparable<R>> UShortArray.minByOrNull(selector: (UShort) -> R): UShort? \{ \(\mathrm{n} \quad\) if (isEmpty()) return nullln var minElem \(=\) this \([0] \backslash n \quad\) val lastIndex \(=\) this.lastIndex\n \(\quad\) if (lastIndex \(=0\) ) return minElem\n var minValue \(=\) selector(minElem) ) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector \((\mathrm{e}) \backslash \mathrm{n} \quad\) if (minValue \(>\mathrm{v}\) ) \(\{\backslash n \quad \operatorname{minElem}=\mathrm{e} \backslash n \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minElem \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n}\) * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN} ` . \backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.minOf(selector: (UInt) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this [i]) \(\backslash \mathrm{n} \quad\) minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \mathrm{In} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n */n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.minOf(selector: (ULong) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\operatorname{selector}(\) this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{minValue}=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector]
 * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.minOf(selector: (UByte) -> Double): Double \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.minOf(selector: (UShort) -> Double): Double \{ n if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad\) minValue \(=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.minOf(selector: (UInt) -> Float): Float \{\n if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{minValue}=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\backslash \mathrm{n} \quad \operatorname{minValue}=\) \(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array. \(\mathrm{In} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{`}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.minOf(selector: (ULong) -> Float): Float \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\operatorname{selector}(\) this[0]) \(\backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n \(\quad \operatorname{minValue}=\)
\(\operatorname{minOf}(\operatorname{minValue}, v) \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. In * n * If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`} . \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.minOf(selector: (UByte) -> Float): Float \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) throw NoSuchElementException()\n var \(\operatorname{minValue}=\operatorname{selector}(\) this [0]) \(\backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \(\mathrm{n} \quad \operatorname{minValue}=\) \(\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. In * n * If any of values produced by [selector]
 * \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.minOf(selector: (UShort) -> Float): Float \(\{\backslash n \quad\) if (isEmpty()) throw NoSuchElementException() \(\backslash n\) var minValue \(=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad \operatorname{minValue}=\) \(\operatorname{minOf}(m i n V a l u e, v) \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array.\n * \n * @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UIntArray.minOf(selector: (UInt) -> R): R \{ n if (isEmpty()) throw
NoSuchElementException()\n var minValue \(=\) selector (this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i]) \n if (minValue >v) \(\{\backslash n \quad m i n V a l u e=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. In * n * @throws NoSuchElementException if the array is empty.\n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ULongArray.minOf(selector: (ULong) -> R): R \{ n if (isEmpty()) throw NoSuchElementException() \n var minValue \(=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (minValue \(>\) v) \(\{\backslash n \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\ln\) * \(\backslash \mathrm{n}\) * @throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UByteArray.minOf(selector: (UByte) -> R): R \{\n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i]) \n if (minValue >v) \(\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array. \(\ln\) * \(\backslash \mathrm{n}\) * @ throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UShortArray.minOf(selector: (UShort) -> R): R \{ n if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector (this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i])\n if (minValue \(>\mathrm{v}\) ) \(\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ’, the returned result is \({ }^{`} \mathrm{NaN}^{`} . \mathrm{Vn}^{\prime}\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

UIntArray.minOfOrNull(selector: (UInt) -> Double): Double? \{ ln if (isEmpty()) return nullhn var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\operatorname{selector(this[i])\backslash n\quad \operatorname {minValue}=\operatorname {minOf}(\operatorname {minValue},\mathrm {v})\backslash \mathrm {n},~}\) \(\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` \(\mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.minOfOrNull(selector: (ULong) -> Double): Double? \{ n (if (isEmpty()) return nullhn var minValue \(=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null if there are no elements. In * \n * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.minOfOrNull(selector: (UByte) -> Double): Double? \{\n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \n * If any of values produced by [selector] function is ` NaN ', the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun
UShortArray.minOfOrNull(selector: (UShort) -> Double): Double? \{ n if (isEmpty()) return nullln var minValue \(=\operatorname{selector}(\) this [0] \() \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector}(\) this \([i]) \backslash \mathrm{n} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return minValueไn \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. \n * \(\ln\) * If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun
UIntArray.minOfOrNull(selector: (UInt) -> Float): Float? \{ n if (isEmpty()) return null\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \operatorname {minValue}=\operatorname {minOf}(\operatorname {minValue},\mathrm {v})\backslash n}\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n\) * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash \mathrm{n} *\) If any of values produced by [selector] function is ` NaN ', the returned result is ` \(\mathrm{NaN}^{\prime}\). .n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun
ULongArray.minOfOrNull(selector: (ULong) -> Float): Float? \{ ln if (isEmpty()) return nulln var minValue = selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\operatorname{nn} \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash \mathrm{n}\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n\) * applied to each element in the array or `null` if there are no elements. \(\mathrm{ln} * \backslash n *\) If any of values produced by [selector] function is ` NaN ', the returned result is ` \(\mathrm{NaN}^{\prime}\). .n
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.minOfOrNull(selector: (UByte) -> Float): Float? \{ n (if (isEmpty()) return nullln var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(\) this \([i]) \backslash n \quad \operatorname{minValue}=\operatorname{minOf}(\operatorname{minValue}, \mathrm{v}) \backslash n\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. n * \(\backslash \mathrm{n} *\) If any of values produced by [selector] function is \({ }^{`} \mathrm{NaN}^{\prime}\), the returned result is \({ }^{`} \mathrm{NaN}^{`}\). . \(n\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution

ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.minOfOrNull(selector: (UShort) -> Float): Float? \{ \(\backslash n\) if (isEmpty()) return nullln var minValue = selector(this[0])\n for (i in 1..lastIndex) \{ \(\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \operatorname {minValue}=\operatorname {minOf}(\operatorname {minValue},\mathrm {v})\backslash \mathrm {n}}\) \(\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash n *\) applied to each element in the array or `null` if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UIntArray.minOfOrNull(selector: (UInt) -> R): R? \{\n if (isEmpty()) return null\n var \(\operatorname{minValue}=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for \((\mathrm{i}\) in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \text {if}(minValue~}>\mathrm{v})\{\backslash \mathrm{n}\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null` if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> ULongArray.minOfOrNull(selector: (ULong) -> R): R? \{ \(\backslash n\) if (isEmpty()) return null \(\backslash n\) var
 \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function\n * applied to each element in the array or `null' if there are no elements.In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R : Comparable<R>> UByteArray.minOfOrNull(selector: (UByte) -> R): R? \{ \(n\) if (isEmpty()) return nullln var minValue \(=\operatorname{selector}(\) this[0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (minValue \(>v)\{\backslash n\) \(\operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(m i n V a l u e \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value among all values produced by [selector] function \(\backslash \mathrm{n}\) * applied to each element in the array or `null if there are no elements. In * \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun \(<\mathrm{R}\) : Comparable<R>> UShortArray.minOfOrNull(selector: (UShort) -> R): R? \{\n if (isEmpty()) return null\n var
 minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue\n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array. ln * In * @throws NoSuchElementException if the array is empty.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.minOfWith(comparator: Comparator<in R>, selector: (UInt) -> R): R \{ \(\ln \quad\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector(this[i])\n if (comparator.compare (minValue, v) >0) \{ \(\mathrm{n} \quad\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n \(*\) among all values produced by [selector] function applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws NoSuchElementException if the array is empty. In
* \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.minOfWith(comparator: Comparator<in R>, selector: (ULong) -> R): R \{ ln if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector(this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\) selector (this[i]) \n if (comparator.compare \((\operatorname{minValue}, v)>0)\{\backslash n \quad\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws NoSuchElementException if the array is empty. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R>

UByteArray.minOfWith(comparator: Comparator<in R>, selector: (UByte) -> R): R \{ \(\ln\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\operatorname{selector}(\) this[0]) \n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i])\n if (comparator.compare (minValue, v) >0) \(\{\backslash n \quad\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @throws NoSuchElementException if the array is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.minOfWith(comparator: Comparator<in R>, selector: (UShort) -> R): R \{ \(\ln\) if (isEmpty()) throw NoSuchElementException()\n var minValue \(=\) selector (this[0])\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(v=\) selector(this[i])\n if (comparator.compare (minValue, v) >0) \(\{\backslash n \quad\) minValue \(=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return \(\operatorname{minValue} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator] \(\backslash \mathrm{n} *\) among all values produced by [selector] function applied to each element in the array or `null if there are no elements. In * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (UInt) -> R): R? \{ \(\backslash \mathrm{n}\) if (isEmpty()) return nullln var minValue \(=\operatorname{selector}(\) this [0]) \n for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector (this[i] \() \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=v \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return minValueln\(\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (ULong) -> R): R? \{ \(\mathrm{n} \quad\) if (isEmpty()) return null \(\ln \quad\) var minValue \(=\operatorname{selector}(\operatorname{this}[0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\) selector(this[i]) \(\backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null` if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (UByte) -> R): R? \{ ln if (isEmpty()) return null n var minValue \(=\operatorname{selector}(\) this \([0]) \backslash \mathrm{n}\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{selector(this[i])\backslash n\quad \text {if}}\) (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash n \quad\} \backslash n \quad\) return minValue \(\backslash n\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the smallest value according to the provided [comparator]\n * among all values produced by [selector] function applied to each element in the array or `null' if there are no elements. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R> UShortArray.minOfWithOrNull(comparator: Comparator<in R>, selector: (UShort) -> R): R? \{ n if (isEmpty()) return null \(\ln\) var minValue \(=\operatorname{selector}(\) this \([0]) \backslash n \quad\) for (i in 1..lastIndex) \(\{\backslash n \quad\) val \(v=\operatorname{selector}(t h i s[i]) \backslash n \quad\) if (comparator.compare \((\operatorname{minValue}, \mathrm{v})>0)\{\backslash \mathrm{n} \quad \operatorname{minValue}=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n \quad\) return minValue \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n *\) Returns the smallest element or `null if there are no elements. In
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun UIntArray.minOrNull(): UInt? \{ \(\backslash \mathrm{n} \quad\) if
 eln \(\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null if there are no elements. \(\mathrm{In}^{\prime}\) * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.minOrNull(): ULong? \{ \(\backslash \mathrm{n}\) if (isEmpty () ) return nullln \(\quad\) var min \(=\operatorname{this}[0] \backslash n \quad\) for (i in \(1 . . l a s t I n d e x) ~\{\backslash n \quad\) val \(e=t h i s[i] \backslash n \quad\) if \((m i n>e) m i n=\) eln \(\} \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null if there are no elements. \(\ n\)
 \((\) isEmpty ()\()\) return null \(\operatorname{var} \min =\operatorname{this}[0] \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\mathrm{min}>e) \min =\)
eln \(\} \backslash n \quad\) return \(m i n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smallest element or `null if there are no elements. n
* \(\ n @\) SinceKotlin( \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.minOrNull(): UShort? \{ \(\backslash \mathrm{n} \quad\) if
 eln \(\quad \backslash \backslash n \quad\) return \(m i n \backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m i n W i t h O r N u l l ~ i n s t e a d . ~ \ ", ~\)
ReplaceWith \((\backslash " t h i s . m i n W i t h O r N u l l(c o m p a r a t o r) \backslash ")) \backslash n @ D e p r e c a t e d S i n c e K o t l i n(w a r n i n g S i n c e=~ \ " 1.4 \backslash ", ~ e r r o r S i n c e ~\) \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash n @\) SinceKotlin( \(\left.\backslash " 1.3 \backslash "\right) \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.minWith(comparator: Comparator<in UInt>): UInt? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated \(\backslash\) ( \({ }^{\prime}\) Use minWithOrNull instead. \(\mathbf{V "}^{\prime \prime}\),
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun ULongArray.minWith(comparator: Comparator<in ULong>): ULong? \{ n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated \((\backslash " U s e ~ m i n W i t h O r N u l l ~ i n s t e a d . ~ \ ", ~\)
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(=\backslash " 1.6 \backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UByteArray.minWith(comparator: Comparator<in UByte>): UByte? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use minWithOrNull instead. \({ }^{\prime}\) ",
ReplaceWith(\"this.minWithOrNull(comparator)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince \(=\backslash " 1.5 \backslash "\), hiddenSince \(\left.=\backslash " 1.6 \^{\prime \prime}\right) \backslash n @\) SinceKotlin \(\left(\backslash^{\prime \prime} 1.3 \backslash "\right) \backslash n @\) ExperimentalUnsignedTypesInpublic fun UShortArray.minWith(comparator: Comparator<in UShort>): UShort? \{\n return minWithOrNull(comparator) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements.In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UIntArray.minWithOrNull(comparator: Comparator<in UInt>): UInt? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return null\n var min \(=\) this [0]\n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0\) ) min \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null if there are no elements. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun ULongArray.minWithOrNull(comparator: Comparator<in ULong>): ULong? \{\n if (isEmpty()) return null\n var min =this[0]\n for (i in 1..lastIndex) \{ \(\backslash n\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0\) ) min \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash n\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Returns the first element having the smallest value according to the provided [comparator] or `null` if there are no elements. In
 Comparator<in UByte>): UByte? \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) return nullın \(\quad\) var min \(=\) this[ 0\(] \backslash \mathrm{n} \quad\) for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if (comparator.compare \((\min , \mathrm{e})>0\) ) min \(=\mathrm{e} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\min \backslash \mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the first element having the smallest value according to the provided [comparator] or `null if there are no elements. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic fun UShortArray.minWithOrNull(comparator: Comparator<in UShort>): UShort? \{ \(\mathrm{n} \quad\) if (isEmpty()) return null\n var min \(=\) this[0]\n for (i in 1..lastIndex) \(\{\backslash \mathrm{n}\) val \(\mathrm{e}=\operatorname{this}[\mathrm{i}] \backslash \mathrm{n} \quad\) if \((\) comparator.compare \((\min , e)>0) \min =e \backslash n \quad \backslash \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the array has no elements. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneln * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun
 @ sample samples.collections.Collections.Aggregates.none\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun
 * @sample samples.collections.Collections.Aggregates.noneln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.none(): Boolean \(\{\backslash n \quad\) return isEmpty ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if the array has no elements. \(\ln * \backslash n\) * @sample samples.collections.Collections.Aggregates.none\n
 UShortArray.none(): Boolean \(\{\backslash n \quad\) return isEmpty ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given
[predicate]. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.noneWithPredicateln
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.none(predicate: (UInt) -> Boolean): Boolean \(\{\backslash n \quad\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns `true` if no elements match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln
 ULongArray.none(predicate: (ULong) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given [predicate]. \(\ n * \backslash n * @\) sample samples.collections.Collections.Aggregates.noneWithPredicateln
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.none(predicate: (UByte) -> Boolean): Boolean \{ \(\backslash \mathrm{n}\) for (element in this) if (predicate(element)) return falseln return true \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if no elements match the given [predicate].\n * n * @ sample samples.collections.Collections.Aggregates.noneWithPredicateln
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun UShortArray.none(predicate: (UShort) -> Boolean): Boolean \(\{\backslash n\) for (element in this) if (predicate(element)) return falseln return true \(\ln \} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.onEach(action: (UInt) -> Unit): UIntArray \{ \(\backslash \mathrm{n}\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.onEach(action: (ULong) -> Unit): ULongArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UByteArray.onEach(action: (UByte) -> Unit): UByteArray \(\{\backslash n\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element and returns the array itself afterwards.\n */n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly inline fun UShortArray.onEach(action: (UShort) -> Unit): UShortArray \(\{\backslash n \quad\) return apply \(\{\) for (element in this) action(element) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash \mathrm{n}\) * and returns the array itself afterwards. In * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.onEachIndexed(action: (index: Int, UInt) -> Unit): UIntArray \(\{\backslash n \quad\) return apply \(\{\)
forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\backslash n\) * and returns the array itself afterwards.ln * @ param [action] function that takes the index of an element and the element itself\n * and performs the action on the element. n
 ULongArray.onEachIndexed(action: (index: Int, ULong) -> Unit): ULongArray \{\n return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln\) * and returns the array itself afterwards.ln * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.onEachIndexed(action: (index: Int, UByte) -> Unit): UByteArray \(\{\backslash n \quad\) return apply \(\{\) forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on each element, providing sequential index with the element, \(\ln\) * and returns the array itself afterwards.In * @ param [action] function that takes the index of an element and the element itselfln * and performs the action on the element. \(\ n\)
 UShortArray.onEachIndexed(action: (index: Int, UShort) -> Unit): UShortArray \{ 1 n return apply \{ forEachIndexed(action) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation]
from left to rightln * to current accumulator value and each element. \(\backslash n * \backslash n *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @param [operation] function that takes current accumulator value and an element, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln
 UIntArray.reduce(operation: (acc: UInt, UInt) -> UInt): UInt \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) ") \n \(\quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduce\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly ULongArray.reduce(operation: (acc: ULong, ULong) -> ULong): ULong \{ \(\backslash \mathrm{n}\) if (isEmpty()) n n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime \prime}\) ) nn var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\ln\) * please use [reduceOrNull] instead. It returns `null when its receiver is empty. In * \(\ln\) * @ param [operation] function that takes current accumulator value and an element, \(\ln *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln * \(\wedge n @\) SinceKotlin (\" \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln @\) kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduce(operation: (acc: UByte, UByte) -> UByte): UByte \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime \prime}\) ) n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n} *\) please use [reduceOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduce(operation: (acc: UShort, UShort) -> UShort): UShort \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime \prime}\) ) n var accumulator \(=\) this \([0] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UIntArray.reduceIndexed(operation: (index: Int, acc: UInt, UInt) -> UInt): UInt \{ \(\backslash \mathrm{n} \quad\) if (isEmpty()) \n throw UnsupportedOperationException(\"Empty array can't be reduced. \" \(^{\prime}\) ) \n \(\quad\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash \mathrm{n} \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. n * \(\backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\mathrm{ln} *\) please use [reduceIndexedOrNull]
instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, n * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduce\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceIndexed(operation: (index: Int, acc: ULong, ULong) -> ULong): ULong \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \()\) \n \(\quad\) var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \n \(\} \backslash n \quad\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash n\) * to current accumulator value and each element with its index in the original array. \(\mathrm{ln} * \backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, \(\ln\) * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduce\n
 UByteArray.reduceIndexed(operation: (index: Int, acc: UByte, UByte) -> UByte): UByte \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \()\) \n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element with its index in the original array. In \(* \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceIndexedOrNull] instead. It returns `null` when its receiver is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduce\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceIndexed(operation: (index: Int, acc: UShort, UShort) -> UShort): UShort \{\n if (isEmpty())\n throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \() \backslash \mathrm{n}\) var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\mathrm{n} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right\n * to current accumulator value and each element with its index in the original array. \(\ln * \backslash n *\) Returns `null if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, n * and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.reduceIndexedOrNull(operation: (index: Int, acc: UInt, UInt) -> UInt): UInt? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. ln * \(\backslash n *\) Returns `null if the array is empty. \(\mathrm{ln} * \backslash n *\) @ param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\backslash \mathrm{n} *\) and calculates the next accumulator

* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceIndexedOrNull(operation: (index: Int, acc: ULong, ULong) -> ULong): ULong? \{\n if (isEmpty () ) \n return nullln var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \{\n accumulator \(=\) operation(index, accumulator, this[index])\n \(\quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element with its index in the original array. \(\mathrm{In} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator value and the element itself, \(\mathrm{ln} *\) and calculates the next accumulator value. ln * \(\backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull \(\backslash \mathrm{n}\)
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduceIndexedOrNull(operation: (index: Int, acc: UByte, UByte) -> UByte): UByte? \{\n if (isEmpty () ) \n return null\n var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln \(*\) to current accumulator value and each element with its index in the original array.\n * n * Returns `null if the array is empty. ln * In * @ param [operation] function that takes the index of an element, current accumulator value and the element itself,, \(\mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceOrNull\n * \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceIndexedOrNull(operation: (index: Int, acc: UShort, UShort) -> UShort): UShort? \{ \(\backslash \mathrm{n}\) if \((\) isEmpty ()\() \backslash \mathrm{n} \quad\) return null \(\backslash \mathrm{n} \quad\) var accumulator \(=\operatorname{this}[0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation(index, accumulator, this[index])\n \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln * to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, \(\ln *\) and calculates the next accumulator value. \(\ln * \backslash n * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UIntArray.reduceOrNull(operation: (acc: UInt, UInt) -> UInt): UInt? \(\{\backslash \mathrm{n}\) if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n\) for (index in 1..lastIndex) \(\{\backslash \mathrm{n}\) accumulator \(=\) operation \((\) accumulator, this[index]) \(\backslash n \quad \backslash \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to rightln \(*\) to current accumulator value and each element. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, ln * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n\) @ kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceOrNull(operation: (acc: ULong, ULong) -> ULong): ULong? \{ \(\backslash \mathrm{n}\) if (isEmpty()) \n return null\n var accumulator \(=\) this[0]\n for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation (accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null` if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, \(\ln\) * and calculates the next accumulator value. ln * ln * @ sample samples.collections.Collections.Aggregates.reduceOrNull\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduceOrNull(operation: (acc: UByte, UByte) -> UByte): UByte? \(\{\backslash \mathrm{n} \quad\) if (isEmpty()) \(\backslash \mathrm{n}\) return null \(\backslash \mathrm{n}\) var accumulator \(=\) this[ 0\(] \backslash \mathrm{n}\) for (index in 1..lastIndex) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) \(\operatorname{nn} \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the first element and applying [operation] from left to right \(\backslash \mathrm{n} *\) to current accumulator value and each element. ln * \(\ln *\) Returns `null` if the array is empty. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, \(\backslash n *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceOrNull(operation: (acc: UShort, UShort) -> UShort): UShort? \{\n if (isEmpty())\n return null\n var accumulator \(=\) this \([0] \backslash n \quad\) for (index in 1..lastIndex) \(\{\) n \(\quad\) accumulator \(=\) operation (accumulator, this[index]) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightOrNull] instead. It returns `null` when its receiver is empty. \(\mathrm{In} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, ln * and calculates the next accumulator
value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRight\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.reduceRight(operation: (UInt, acc: UInt) -> UInt): UInt \(\{\backslash n \quad\) var index \(=\) lastIndex\n \(\quad\) if (index < 0) throw UnsupportedOperationException(\"Empty array can't be reduced. \(\backslash\) " \() \backslash \mathrm{n} \quad\) var accumulator \(=\) get(index--) n while (index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to left \(\backslash \mathrm{n} *\) to each element and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. ln * \(\backslash \mathrm{n}\) * @param [operation] function that takes an element and current accumulator value, ln * and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @sample
samples.collections.Collections.Aggregates.reduceRightln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceRight(operation: (ULong, acc: ULong) -> ULong): ULong \{\n var index = lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \(\backslash\) ") \n var accumulator \(=\) get(index--) \(\backslash n \quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. ln * \(\backslash \mathrm{n}\) * @sample
samples.collections.Collections.Aggregates.reduceRightln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduceRight(operation: (UByte, acc: UByte) -> UByte): UByte \(\{\backslash \mathrm{ln}\) var index \(=\) lastIndex \(\backslash \mathrm{n}\) if (index <0) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\) var accumulator \(=\) get(index--) n while (index >=0) \(\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator\n\}\n\n/**\n*Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\mathrm{nn} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use [reduceRightOrNull] instead. It returns `null when its receiver is empty. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceRight(operation: (UShort, acc: UShort) -> UShort): UShort \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) if (index \(<0\) ) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\backslash\) ") \n var accumulator \(=\) get(index--)\n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\ln\) * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty.\n * \n * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceRight \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.reduceRightIndexed(operation: (index: Int, UInt, acc: UInt) -> UInt): UInt \(\{\backslash n \quad\) var index \(=\) lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException ( \(\backslash\) "Empty array can't be reduced. \(\backslash^{\prime \prime}\) ) n var accumulator \(=\) get(index--) \n while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\) index \(\backslash n\) \(\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\ln * \backslash n *\) Throws an exception if this array is empty. If the array can be empty in an expected way, In * please use
[reduceRightIndexedOrNull] instead. It returns `null when its receiver is empty.In * \(\mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\ln\) * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.reduceRighthn * \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnlylnpublic inline fun ULongArray.reduceRightIndexed(operation: (index: Int, ULong, acc: ULong) -> ULong): ULong \(\{\) ln var index \(=\)
 accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * Throws an exception if this array is empty. If the array can be empty in an expected way, ln * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. ln * \(\backslash \mathrm{n}\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n}\) * and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ sample
samples.collections.Collections.Aggregates.reduceRightln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun UByteArray.reduceRightIndexed(operation: (index: Int, UByte, acc: UByte) -> UByte): UByte \(\{\backslash n \quad\) var index \(=\) lastIndex\n if (index <0) throw UnsupportedOperationException( \(\backslash\) "Empty array can't be reduced. \(\backslash "\) ") \n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash \mathrm{n} \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Throws an exception if this array is empty. If the array can be empty in an expected way, \(\backslash \mathrm{n}\) * please use [reduceRightIndexedOrNull] instead. It returns `null` when its receiver is empty. ln * \(\backslash n\) * @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRight\n
* \(\wedge n @\) SinceKotlin (\" \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceRightIndexed(operation: (index: Int, UShort, acc: UShort) -> UShort): UShort \(\{\backslash n \quad\) var index \(=\) lastIndex\n if (index \(<0\) ) throw UnsupportedOperationException (\"Empty array can't be reduced. \({ }^{\prime \prime}\) ") \n var accumulator \(=\operatorname{get}(\) index --\() \backslash n \quad\) while \((\) index \(>=0)\{\backslash n \quad\) accumulator \(=\) operation(index, get \((\) index \()\), accumulator) \(\backslash \mathrm{n} \quad\)--index \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return accumulator \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and
 takes the index of an element, the element itself and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n * \(\wedge n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly UIntArray.reduceRightIndexedOrNull(operation: (index: Int, UInt, acc: UInt) -> UInt): UInt? \{\n var index = lastIndex\n if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index--) \(\backslash n \quad\) while (index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceRightIndexedOrNull(operation: (index: Int, ULong, acc: ULong) -> ULong): ULong? \{\n var index \(=\) lastIndex\n if (index <0) return null\n var accumulator \(=\) get \((\) index--) \n while (index >=0) \{\n accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad-\)-index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element with
its index in the original array and current accumulator value. \(\backslash n * \backslash n *\) Returns \(`\) null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduceRightIndexedOrNull(operation: (index: Int, UByte, acc: UByte) -> UByte): UByte? \{\n var index \(=\) lastIndex \(\backslash n \quad\) if \((\) index \(<0)\) return null \(\backslash n \quad\) var accumulator \(=\operatorname{get}(\) index--) \(\backslash n \quad\) while (index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element with its index in the original array and current accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. \(\mathrm{In} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, the element itself and current accumulator value, \n * and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.reduceRightOrNull\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun

UShortArray.reduceRightIndexedOrNull(operation: (index: Int, UShort, acc: UShort) -> UShort): UShort? \{\n var index = lastIndex\n if (index < 0) return null \(\backslash n \quad\) var accumulator \(=\operatorname{get}(\) index--) \(\backslash n \quad\) while (index \(>=0)\{\backslash n\) accumulator \(=\) operation(index, get(index), accumulator) \(\backslash n \quad\)--index \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ n * \backslash n *\) Returns `null if the array is empty. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
 @ kotlin.internal.InlineOnly\npublic inline fun UIntArray.reduceRightOrNull(operation: (UInt, acc: UInt) -> UInt): UInt? \{ \n var index = lastIndex\n if (index <0) return null\n var accumulator \(=\) get \((\) index--) ) \(n \quad\) while (index \(>=0)\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln \(*\) to each element and
 takes an element and current accumulator value, \(\backslash \mathrm{n} *\) and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.reduceRightOrNull\n
 @ kotlin.internal.InlineOnly\npublic inline fun ULongArray.reduceRightOrNull(operation: (ULong, acc: ULong) -> ULong): ULong? \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) if (index \(<0\) ) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index --\() \backslash n\) while (index \(>=0\) ) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null if the array is empty. In * \(\operatorname{nn} *\) @ param [operation] function that takes an element and current accumulator value, \(\mathrm{ln} *\) and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.reduceRightOrNull\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun UByteArray.reduceRightOrNull(operation: (UByte, acc: UByte) -> UByte): UByte? \(\{\backslash n \quad\) var index \(=\) lastIndex \(\backslash n \quad\) if \((\) index \(<0)\) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index--) \(\backslash n\) while (index \(>=0\) ) \(\{\backslash n \quad\) accumulator \(=\) operation (get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Accumulates value starting with the last element and applying [operation] from right to leftln * to each element and current accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Returns `null` if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n} * @\) param [operation] function that takes an element and current accumulator value, ln * and calculates the next accumulator value. \(\backslash \mathrm{n}\) * n * @sample samples.collections.Collections.Aggregates.reduceRightOrNull\n * \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n\) @ kotlin.internal.InlineOnly\npublic inline fun UShortArray.reduceRightOrNull(operation: (UShort, acc: UShort) -> UShort): UShort? \{ \(\backslash \mathrm{n} \quad\) var index \(=\) lastIndex \(\backslash \mathrm{n} \quad\) if \((\) index \(<0)\) return null \(\backslash n \quad\) var accumulator \(=\) get \((\) index-- \() \backslash\) n
while (index >=0) \(\{\backslash n \quad\) accumulator \(=\) operation(get(index--), accumulator) \(\backslash n \quad\} \backslash n \quad\) return accumulator \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} *\) \n * Note that `acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. n \(* \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. ln * n * @ sample
samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge n @\) SinceKotlin ( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.runningFold(initial: R, operation: (acc: R, UInt) -> R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash\) n val result \(=\) ArrayList \(\langle R>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. ln * \(\ln\) * Note that `acc` value passed to [operation] function should not be mutated; \(\ln\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\wedge n @\) SinceKotlin ( \(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.runningFold(initial: R, operation: (acc: R, ULong) ->R): List<R>\{\n if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(\langle R\rangle(\) size +1\()\).apply \(\{\operatorname{add}(\) initial \()\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash \mathrm{n} \quad\) result.add(accumulator) \(\backslash \mathrm{n} \quad\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} *\) \n * Note that `acc` value passed to [operation] function should not be mutated; \(\ln\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n
* \(\ n @\) SinceKotlin( \(\backslash " 1.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<R>~\) UByteArray.runningFold(initial: R, operation: (acc: R, UByte) ->R): List<R>\{n if (isEmpty()) return listOf(initial) \(\backslash\) n val result \(=\) ArrayList \(\langle R\rangle(\) size +1\()\).apply \(\{\operatorname{add}(\) initial \()\} \backslash n \quad\) var accumulator \(=\) initialln for (element in this) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n\) return result\n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element and current accumulator value that starts with [initial] value. \(\mathrm{ln} * \backslash \mathrm{n}\) * Note that `acc` value passed to [operation] function should not be mutated; \(\ln\) * otherwise it would affect the previous value in resulting list. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n * \n * @sample samples.collections.Collections.Aggregates.runningFold\n
* \(\mathrm{nn} @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.runningFold(initial: R, operation: (acc: R, UShort) -> R): List<R> \{ \(\ln \quad\) if (isEmpty()) return listOf(initial) \(\backslash \mathrm{n}\) val result \(=\) ArrayList \(\langle\mathrm{R}\rangle\) (size +1 ) apply \(\{\) add(initial) \(\} \backslash \mathrm{n}\) var accumulator \(=\) initial \(\backslash n\) for (element in this) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, element) \(\backslash n \quad\) result.add(accumulator) \(\backslash n \quad\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash n *\) to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. n * \(\backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold \(\backslash n\)
* \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R>

UIntArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, UInt) ->R): List<R>\{nn if (isEmpty()) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add (initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initial\n for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\)
result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln *\) \(\ln *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \ln *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ sample samples.collections.Collections.Aggregates.runningFold\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, ULong) -> R): List<R>\{\n if \((\) isEmpty ()\()\) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add(initial \()\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash \mathrm{n}\) result.add(accumulator)\n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {accc }}\) value passed to [operation] function should not be mutated; \(\mathrm{ln} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.runningFold\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UByteArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, UByte) -> R): List<R>\{\n if \((\) isEmpty ()\()\) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\) add(initial) \(\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this [index]) \(\backslash n\) result.add(accumulator)\n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. n * nn * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningFold \(\backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin (\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.runningFoldIndexed(initial: R, operation: (index: Int, acc: R, UShort) -> R): List<R>\{\n if \((\) isEmpty ()\()\) return listOf(initial) \(\backslash n \quad\) val result \(=\) ArrayList \(<\mathrm{R}>(\) size +1\()\).apply \(\{\operatorname{add(initial)}\} \backslash \mathrm{n} \quad\) var accumulator \(=\) initialln for (index in indices) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \n \(\} \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash \mathrm{n}\) * to each element and current accumulator value that starts with the first element of this array. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should not be }}\) mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} *\) \n \(*\) @ sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash\) " \()\) \n@ExperimentalUnsignedTypes \(\ n @\) kotlin.internal.InlineOnlylnpublic inline fun UIntArray.runningReduce(operation: (acc: UInt, UInt) -> UInt): List<UInt> \{\n if (isEmpty()) return emptyList() \(\backslash n \quad\) var accumulator \(=\) this[0]\n val result \(=\) ArrayList<UInt>(size) .apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation (accumulator, this[index]) \(n \quad\) result.add (accumulator) \(\backslash n\) \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * \(\mathrm{nn} * @\) sample
samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.runningReduce (operation: (acc: ULong, ULong) -> ULong): List<ULong> \{ln if (isEmpty()) return emptyList() \n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<ULong>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation(accumulator, this[index]) n \(\quad\) result.add (accumulator) \(\backslash n\) \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\mathrm{ln} *\) \n * @ sample
samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin (\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.runningReduce(operation: (acc: UByte, UByte) -> UByte): List<UByte> \{ \(\backslash \mathrm{n}\) if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<UByte>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until size) \(\{\backslash \mathrm{n} \quad\) accumulator \(=\) operation (accumulator, this[index])\n result.add(accumulator) \(\backslash n\) \(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with the first element of this array. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n}\) * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value.\n * \n * @ sample
samples.collections.Collections.Aggregates.runningReduceln
 UShortArray.runningReduce(operation: (acc: UShort, UShort) -> UShort): List<UShort> \{ \(\backslash n \quad\) if (isEmpty()) return emptyList() \n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<UShort>(size).apply \(\{\operatorname{add}(\) accumulator \()\} \backslash n\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(accumulator, this[index]) n result.add(accumulator) \(\backslash n\)
\(\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\mathrm{ln} * \backslash \mathrm{n} *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\ln * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Aggregates.runningReduceln * \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun UIntArray.runningReduceIndexed(operation: (index: Int, acc: UInt, UInt) -> UInt): List<UInt> \{ \(\ln\) if (isEmpty()) return emptyList() \(\backslash \mathrm{n} \quad\) var accumulator \(=\) this \([0] \backslash \mathrm{n} \quad\) val result \(=\) ArrayList<UInt>(size).apply \(\{\operatorname{add}(\) accumulator \()\) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) n result.add(accumulator) \(\backslash n \quad \jmath \backslash n \quad\) return result \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with the first element of this array. n * \(\backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to }}\) [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\ln * \backslash n *\) @ param [operation] function that takes the index of an element, current accumulator valueln \(*\) and the element itself, and calculates the next accumulator value.\n * \n * @ sample samples.collections.Collections.Aggregates.runningReduceln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.runningReduceIndexed(operation: (index: Int, acc: ULong, ULong) -> ULong): List<ULong> \{\n if \((\) isEmpty ()\()\) return emptyList ()\(\backslash \mathrm{n} \quad\) var accumulator \(=\) this \([0] \backslash n \quad\) val result \(=\) ArrayList<ULong \(>(\) size \()\).apply \{ \(\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index] \(] \backslash n\) result.add(accumulator) \n \(\quad \backslash \backslash n \quad\) return result \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and
current accumulator value that starts with the first element of this array. \(\ n *\) \(\ n *\) Note that `acc` value passed to [operation] function should not be mutated; \(\mathrm{ln} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.runningReduceln
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.runningReduceIndexed(operation: (index: Int, acc: UByte, UByte) -> UByte): List<UByte> \{\n if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<UByte \(>(\) size \()\).apply \(\{\) \(\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right \(\backslash \mathrm{n} *\) to each element, its index in the original array and current accumulator value that starts with the first element of this array. \(\ n * / n *\) Note that `acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.runningReduceln
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UShortArray.runningReduceIndexed(operation: (index: Int, acc: UShort, UShort) -> UShort): List<UShort> \{\n if (isEmpty()) return emptyList()\n var accumulator \(=\) this[0]\n val result \(=\) ArrayList<UShort>(size).apply \{ \(\operatorname{add}(\) accumulator) \(\} \backslash n \quad\) for (index in 1 until size) \(\{\backslash n \quad\) accumulator \(=\) operation(index, accumulator, this[index]) \(\backslash n\) result.add(accumulator) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that
 otherwise it would affect the previous value in resulting list. ln * \(\ln *\) @ param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. n * n * @ sample samples.collections.Collections.Aggregates.scan\n
 @ kotlin.internal.InlineOnly\npublic inline fun <R> UIntArray.scan(initial: R, operation: (acc: R, UInt) -> R):
List<R>\{\n return runningFold(initial, operation) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that
 otherwise it would affect the previous value in resulting list. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun < R > ULongArray.scan(initial: R, operation: (acc: R, ULong) -> R): List<R>\{\n return runningFold(initial, operation) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element and current accumulator value that
 otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes current accumulator value and an element, and calculates the next accumulator value. ln * \(\mathrm{nn} * @\) sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun < R > UByteArray.scan(initial: R, operation: (acc: R, UByte) -> R):
 values generated by applying [operation] from left to rightln * to each element and current accumulator value that starts with [initial] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\text {acc` value passed to [operation] function should not be mutated; } \backslash \mathrm{n} *}\) otherwise it would affect the previous value in resulting list. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param [operation] function that takes current
accumulator value and an element, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun < R > UShortArray.scan(initial: R, operation: (acc: R, UShort) -> R): List<R>\{\n return runningFold(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \ln *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash \mathrm{n} *\) otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n}\) * @ sample samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n\) @ kotlin.internal.InlineOnly\npublic inline fun < R > UIntArray.scanIndexed(initial: R, operation: (index: Int, acc: R, UInt) ->R): List<R> \(\{\) n return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc \({ }^{`}\) value passed to [operation] function should not be mutated; ln * otherwise it would affect the previous value in resulting list. ln * ln * @param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value.\n * \n * @ sample
samples.collections.Collections.Aggregates.scan\n
 @ kotlin.internal.InlineOnly\npublic inline fun <R> ULongArray.scanIndexed(initial: R, operation: (index: Int, acc: R, ULong) -> R): List<R> \(\backslash\) n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to right\n * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note that \({ }^{\prime}\) acc` value passed to [operation] function should not be mutated; n * otherwise it would affect the previous value in resulting list. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\mathrm{ln} *\) \n \(*\) @sample
samples.collections.Collections.Aggregates.scan\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalStdlibApi::class)\n @ kotlin.internal.InlineOnly\npublic inline fun < R > UByteArray.scanIndexed(initial: R, operation: (index: Int, acc: R, UByte) -> R): List<R>\{\n return runningFoldIndexed(initial, operation) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list containing successive accumulation values generated by applying [operation] from left to rightln * to each element, its index in the original array and current accumulator value that starts with [initial] value. \(\ln * \backslash n *\) Note that \({ }^{`}\) acc` value passed to [operation] function should not be mutated; \(\backslash n *\) otherwise it would affect the previous value in resulting list. ln * In * @ param [operation] function that takes the index of an element, current accumulator valueln * and the element itself, and calculates the next accumulator value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Collections.Aggregates.scan\n
* \(\wedge n @ \operatorname{SinceKotlin(\backslash "1.4\backslash ")\backslash n@ExperimentalUnsignedTypes\ n@WasExperimental(ExperimentalStdlibApi::class)\backslash n~}\) @ kotlin.internal.InlineOnly\npublic inline fun <R> UShortArray.scanIndexed(initial: R, operation: (index: Int, acc: R, UShort) -> R): List<R>\{ \(\langle\mathrm{n}\) return runningFoldIndexed(initial, operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ \mathrm{n}\) * \(/ \mathrm{n} @\) Deprecated \((\backslash\) "Use sumOf instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.sumOf(selector) \(\backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\)
\(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly UIntArray.sumBy(selector: (UInt) -> UInt): UInt \(\{\backslash \mathrm{n}\) var sum: UInt \(=0 \mathrm{u} \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n * \(\wedge n @\) Deprecated(\"Use sumOf instead. \(\\) ",
ReplaceWith( \((\) "this.sumOf(selector) \(\backslash ")\) ) \(\backslash n @\) DeprecatedSinceKotlin(warningSince \(=\)
\(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{nn} * / \mathrm{n} @\) Deprecated \((\backslash\) "Use sumOf instead. \(\\) ", ReplaceWith( \(\backslash\) "this.sumOf(selector) \")) \n@DeprecatedSinceKotlin(warningSince \(=\) \(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly UByteArray.sumBy(selector: (UByte) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0 u \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{ln} * / \mathrm{n} @\) Deprecated \((\backslash\) "Use sumOf instead. \(\backslash "\), ReplaceWith( \(\backslash\) "this.sumOf(selector) \"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly UShortArray.sumBy(selector: (UShort) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0 u \backslash n \quad\) for (element in this) \(\{\backslash n\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In * \(\wedge n @\) Deprecated ( \(\backslash\) "Use sumOf instead. \(\\) ", ReplaceWith( \(\backslash\) "this.sumOf(selector) \"))\n@DeprecatedSinceKotlin(warningSince =
 UIntArray.sumByDouble(selector: (UInt) -> Double): Double \{\n var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector \((\) element \() \backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\mathrm{In} * \wedge \mathrm{n} @\) Deprecated( \(\\) "Use sumOf instead. \({ }^{\prime \prime}\) ", ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince = \(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun ULongArray.sumByDouble(selector: (ULong) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0.0 \backslash \mathrm{n}\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln * \(\wedge n @\) Deprecated( \(\left(\right.\) "Use sumOf instead. \({ }^{\prime \prime}\) ",
ReplaceWith(\"this.sumOf(selector)\"))\n@DeprecatedSinceKotlin(warningSince =
\(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.sumByDouble(selector: (UByte) -> Double): Double \(\{\backslash n \quad\) var sum: Double \(=0.0 \backslash n\) for (element in this) \(\{\) n \(\quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln * \(\wedge \mathrm{n} @\) Deprecated( \(\left(\right.\) "Use sumOf instead. \({ }^{\prime \prime}\) ",
ReplaceWith( \(\backslash\) "this.sumOf(selector) \")) \n@DeprecatedSinceKotlin(warningSince \(=\)
\(\backslash " 1.5 \backslash ") \backslash n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun UShortArray.sumByDouble(selector: (UShort) -> Double): Double \{ ln var sum: Double \(=0.0 \mathrm{ln}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ n @\) SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@ OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfDouble\} ")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.sumOf(selector: (UInt) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble () n n for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) return sum \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfDouble\} ")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.sumOf(selector: (ULong) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble () \n for (element in this) \(\{\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfDouble\} ")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.sumOf(selector:
(UByte) -> Double): Double \(\{\backslash \mathrm{n} \quad\) var sum: Double \(=0\). toDouble () \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfDouble\} ")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.sumOf(selector: (UShort) -> Double): Double \(\{\backslash \mathrm{n}\) var sum: Double \(=0\). toDouble() \(\backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array.In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfInt\")\n @ ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.sumOf(selector: (UInt) \(>\) Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. \(\ln\)
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfInt\")\n @ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.sumOf(selector: (ULong) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash \mathrm{n} \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n\) return sum \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfInt\")\n @ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.sumOf(selector:
 return sum \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfInt\")\n @ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.sumOf(selector: (UShort) -> Int): Int \(\{\backslash n \quad\) var sum: Int \(=0 . \operatorname{toInt}() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfLong\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UIntArray.sumOf(selector: (UInt) -> Long): Long \(\{\backslash n \quad\) var sum: Long \(=0 . t o L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector \((\) element \() \backslash n \quad\} \backslash n\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
*/n@SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfLong\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun ULongArray.sumOf(selector: (ULong) -> Long): Long \(\{\backslash n \quad\) var sum: Long \(=0 . t o L o n g() \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash n \quad \backslash \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\ \mathrm{n} @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference:: class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfLong\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.sumOf(selector:
(UByte) -> Long): Long \(\{\backslash n \quad\) var sum: Long \(=0 . t o L o n g() \backslash n \quad\) for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfLong\") \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UShortArray.sumOf(selector: (UShort) -> Long): Long \{\n var sum: Long \(=0\). toLong () \n for (element in this) \{ \(\backslash \mathrm{n}\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\operatorname{sum} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfUInt\")\} n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inline Only\npublic inline fun UIntArray.sumOf(selector: (UInt) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0\). toUInt ()\(\backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfUInt\")\} \(\mathrm{n} @\) ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class) n @ kotlin.internal.Inline Only\npublic inline fun ULongArray.sumOf(selector: (ULong) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0 . \operatorname{toUInt}() \backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\ n @\) SinceKotlin(\" \(1.5 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfUInt\")\} \(\mathrm{n} @\) ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class) \(\mathrm{n} @\) kotlin.internal.Inline Only\npublic inline fun UByteArray.sumOf(selector: (UByte) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0\). toUInt() \(\backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfUInt\")\} n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inline Only\npublic inline fun UShortArray.sumOf(selector: (UShort) -> UInt): UInt \(\{\backslash n \quad\) var sum: UInt \(=0\). toUInt ()\(\backslash n\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array.\n
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfULong\} ")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inli neOnly\npublic inline fun UIntArray.sumOf(selector: (UInt) -> ULong): ULong \{ n var sum: ULong = 0. toULong () \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfULong\} ")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inli neOnly\npublic inline fun ULongArray.sumOf(selector: (ULong) -> ULong): ULong \{ \(\backslash \mathrm{n}\) var sum: ULong = \(0 . t o U L o n g() \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector (element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. ln
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnType\n@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfULong\}
")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inli
neOnly\npublic inline fun UByteArray.sumOf(selector: (UByte) -> ULong): ULong \{ \(\backslash \mathrm{n}\) var sum: ULong = 0. toULong () \n for (element in this) \(\{\backslash \mathrm{n} \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all values produced by [selector] function applied to each element in the array. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@OptIn(kotlin.experimental.ExperimentalTypeInference::class)\n@OverloadResolution ByLambdaReturnTypeln@Suppress(\"INAPPLICABLE_JVM_NAME\")\n@kotlin.jvm.JvmName(\"sumOfULong\} ")\n@ExperimentalUnsignedTypes\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.Inli neOnly\npublic inline fun UShortArray.sumOf(selector: (UShort) -> ULong): ULong \{ \(\backslash \mathrm{n}\) var sum: ULong = 0. toULong () \n for (element in this) \(\{\backslash n \quad\) sum \(+=\) selector(element) \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection.\n * \n * @ sample samples.collections.Iterables.Operations.zipIterable\n */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun <R> UIntArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<UInt, \(\mathrm{R} \gg\{\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun \(<\mathrm{R}>\) ULongArray.zip(other: Array<out R>): List<Pair<ULong, R>> \{ \(\ln\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t2 \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n * \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic infix fun < R > UByteArray.zip(other: Array<out \(\mathrm{R}>\) ): List<Pair<UByte, \(\mathrm{R} \gg\{\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2->\mathrm{t} 1\) to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun < R > UShortArray.zip(other: Array<out R>): List<Pair<UShort, R>> \(\{\backslash \mathrm{n} \quad\) return zip(other) \(\{\mathrm{t} 1\), t 2 -> t1 to t2 \(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list of values built from the elements of 'this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection.In * \n* @sample samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\mathrm{nn@SinceKotlin( } \mathrm{\ "1.3} \mathrm{\backslash ")} \mathrm{\backslash n@ExperimentalUnsignedTypes} \mathrm{\ n@kotlin.internal.InlineOnlylnpublic} \mathrm{inline} \mathrm{fun} \mathrm{<R}, \mathrm{V>}\) UIntArray.zip(other: Array<out R>, transform: (a: UInt, b: R) -> V): List<V>\{nn val size \(=\operatorname{minOf}(\) size, other.size) \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(<\mathrm{V}>(\) size \() \backslash \mathrm{n}\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add (transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. n * \(\mathrm{n} *\) @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ")\) \n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, V> ULongArray.zip(other: Array<out R>, transform: (a: ULong, b: R) -> V): List<V>\{ \(\ln \quad\) val size \(=\operatorname{minOf}(\) size , other.size) \(\backslash \mathrm{n} \quad\) val list \(=\) ArrayList \(<\mathrm{V}>(\) size \() \backslash \mathrm{n} \quad\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add (transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return listln \(\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. n * n * @ sample
samples.collections.Iterables.Operations.zipIterableWithTransformln
* \(\mathrm{nn@}\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, V> UByteArray.zip(other: Array<out R>, transform: (a: UByte, b: R) -> V): List<V> \{ \(\ln \quad\) val size \(=\operatorname{minOf}(\) size, other.size) \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(\langle\mathrm{V}>(\) size \() \backslash \mathrm{n}\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add(transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. n * \(\mathrm{n} *\) @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, V> UShortArray.zip(other: Array<out R>, transform: (a: UShort, b: R) -> V): List<V> \{ \(\ln \quad\) val size \(=\operatorname{minOf}(\) size ,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of pairs built from the elements of this` collection and [other] array with the same index. ln * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun <R> UIntArray.zip(other: Iterable<R>): List<Pair<UInt, \(\mathrm{R} \gg\{\mathrm{n} \quad\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` collection and [other] array with the same index. In * The returned list has length of the shortest collection. In * \(\operatorname{nn} *\) @ sample samples.collections.Iterables.Operations.zipIterable\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) ") \n@ExperimentalUnsignedTypes\npublic infix fun \(<\mathrm{R}>\) ULongArray.zip(other:

Iterable<R>): List<Pair<ULong, R>> \{ \(\backslash n \quad\) return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection. \(\mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterable\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic infix fun \(<\mathrm{R}>\) UByteArray.zip(other:
 built from the elements of `this` collection and [other] array with the same index.ln * The returned list has length of the shortest collection. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n
 Iterable<R>): List<Pair<UShort, R>> \{ \(\backslash \mathrm{n}\) return zip(other) \(\{\mathrm{t} 1\), t2 -> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. n * The returned list has length of the shortest collection. In * In*@sample samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, V> UIntArray.zip(other: Iterable<R>, transform: (a: UInt, b: R) ->V): List<V>\{\n val arraySize = sizeln val list = ArrayList<V>(minOf(other.collectionSizeOrDefault(10), arraySize)) \n var \(\mathrm{i}=0 \backslash \mathrm{n} \quad\) for (element in other) \(\{\backslash \mathrm{n}\) if (i >= arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash \mathrm{n} \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest collection. n * \(\backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\mathrm{nn} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnlylnpublic inline fun <R, V> ULongArray.zip(other: Iterable<R>, transform: (a: ULong, b: R) -> V): List<V> \{ ln val arraySize \(=\) sizeln val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()\) ) \(\backslash \mathrm{n}\) vari \(=0 \backslash n\) for (element in other) \(\{\backslash n \quad\) if (i >= arraySize) break \(\operatorname{list}\).add(transform(this[i++], element)) \n \(\quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\mathrm{nn@SinceKotlin( } \mathrm{\ "1.3} \mathrm{\backslash ")} \mathrm{\backslash n@ExperimentalUnsignedTypes} \mathrm{\ n@kotlin.internal.InlineOnlylnpublic} \mathrm{inline} \mathrm{fun} \mathrm{<R}, \mathrm{V>}\) UByteArray.zip(other: Iterable<R>, transform: (a: UByte, b: R) -> V): List<V>\{ \(\backslash \mathrm{n} \quad\) val arraySize \(=\) sizeln val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()\) ) \(\backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n}\) for (element in other \()\{\backslash \mathrm{n}\) if (i \(>=\) arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of `this` array and the [other] collection with the same index\n * using the provided [transform] function applied to each pair of elements. In * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransform\n * \(\mathrm{nn@SinceKotlin( } \mathrm{\ "1.3} \mathrm{\backslash ")} \mathrm{\backslash n@ExperimentalUnsignedTypes} \mathrm{\backslash n@kotlin.internal.InlineOnlylnpublic} \mathrm{inline} \mathrm{fun} \mathrm{<R}, \mathrm{V>}\) UShortArray.zip(other: Iterable<R>, transform: (a: UShort, b: R) -> V): List<V> \{ \(\backslash \mathrm{n}\) val arraySize \(=\) size \(\backslash\) val list \(=\) ArrayList \(\langle\mathrm{V}\rangle(\operatorname{minOf}(\) other.collectionSizeOrDefault(10), arraySize \()\) ) \(\backslash \mathrm{n} \quad\) var \(\mathrm{i}=0 \backslash \mathrm{n}\) for (element in other) \(\{\) n \(\quad\) if (i \(>=\) arraySize) break \(\backslash n \quad\) list.add(transform(this[i++], element) \() \backslash n \quad\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\)

Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection.\n * \n * @ sample samples.collections.Iterables.Operations.zipIterable\n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ i n f i x ~ f u n ~ U I n t A r r a y . z i p(o t h e r: ~ U I n t A r r a y): ~\) List<Pair<UInt, UInt>> \(\{\) n return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns a list of pairs built from the elements of `this` array and the [other] array with the same index.ln * The returned list has length of the shortest collection. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterableln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun ULongArray.zip(other: ULongArray): List<Pair<ULong, ULong>> \{ n return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln p\) ublic infix fun UByteArray.zip(other: UByteArray): List<Pair<UByte, UByte>> \(\backslash \mathrm{ln}\) return zip(other) \(\{\mathrm{t} 1\), t2-> t 1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of pairs built from the elements of `this` array and the [other] array with the same index. In * The returned list has length of the shortest collection. \(\mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Iterables.Operations.zipIterable\n
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic infix fun UShortArray.zip(other: UShortArray): List<Pair<UShort, UShort>> \(\{\) n return zip(other) \(\{\mathrm{t} 1, \mathrm{t} 2\)-> t1 to t 2\(\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index\n * using the provided [transform] function applied to each pair of elements.\n * The returned list has length of the shortest array.\n * \n * @ sample samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln @\) kotlin.internal.InlineOnly\npublic inline fun <V> UIntArray.zip(other: UIntArray, transform: (a: UInt, b: UInt) -> V): List<V>\{n val size \(=\operatorname{minOf}(\) size,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest array. In * n * @ sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<V>~\) ULongArray.zip(other: ULongArray, transform: (a: ULong, b: ULong) -> V): List<V> \{ \(\mathrm{ln} \quad\) val size \(=\operatorname{minOf}(\) size, other.size) \(\backslash \mathrm{n}\) val list \(=\) ArrayList \(<\mathrm{V}>(\) size \() \backslash \mathrm{n}\) for (i in 0 until size) \(\{\backslash \mathrm{n} \quad\) list.add (transform(this[i], other[i] \()\) ) \(\backslash n\) \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample
samples.collections.Iterables.Operations.zipIterableWithTransform\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n @ k o t l i n . i n t e r n a l . I n l i n e O n l y \backslash n p u b l i c ~ i n l i n e ~ f u n ~<V>~\) UByteArray.zip(other: UByteArray, transform: (a: UByte, b: UByte) -> V): List<V>\{ \(\ln \quad\) val size \(=\operatorname{minOf}(\) size ,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of values built from the elements of 'this` array and the [other] array with the same index \(\backslash \mathrm{n}\) * using the provided [transform] function applied to each pair of elements. ln * The returned list has length of the shortest array. \(\mathrm{In} * \backslash \mathrm{n} * @\) sample samples.collections.Iterables.Operations.zipIterableWithTransformln
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun <V> UShortArray.zip(other: UShortArray, transform: (a: UShort, b: UShort) -> V): List<V> \{ln val size \(=\operatorname{minOf}(\) size,
 \(\} \backslash n \quad\) return list \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. In
* \(\wedge n @\) kotlin.jvm.JvmName( \((\) "sumOfUInt \(\backslash ")\) nn@SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedT ypes::class)\npublic fun Array<out UInt>.sum(): UInt \(\{\backslash n \quad\) var sum: UInt \(=0\) uln \(\quad\) for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\ln\)
*/n@kotlin.jvm.JvmName(\"sumOfULong\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned Types::class)\npublic fun Array<out ULong>.sum(): ULong \{\n var sum: ULong = 0uL\n for (element in this) \(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\backslash n\) */n@kotlin.jvm.JvmName(\"sumOfUByte\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned
 sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns the sum of all elements in the array. ln
 Types::class)\npublic fun Array<out UShort>.sum(): UInt \(\{\backslash n \quad\) var sum: UInt \(=0 u \backslash n \quad\) for (element in this) \(\{\backslash n\) sum += element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns the sum of all elements in the array. ln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@ kotlin.internal.InlineOnly\npublic inline fun UIntArray.sum(): UInt \(\{\backslash n \quad\) return storage.sum().toUInt() \()\) n \(\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. In */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly ULongArray.sum(): ULong \{ln return storage.sum().toULong()\n\}\n\n/**\n * Returns the sum of all elements in the array. In */n@SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly\npublic inline fun UByteArray.sum(): UInt \(\{\backslash n \quad\) return sumOf \(\{\) it.toUInt ()\(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the array. \(\ln * / n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\n@kotlin.internal.InlineOnly UShortArray.sum(): UInt \(\{\backslash n \quad\) return sumOf \(\{\) it.toUInt() \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*\n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"UCollectionsKt\")\n\npackage kotlin.collections \(\backslash n \backslash n / \wedge n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n/^n\nimport kotlin.random.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed\n\n/**\n * Returns an array of UByte containing all of the elements of this collection. \(\ n * / n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ f u n ~\) Collection<UByte>.toUByteArray(): UByteArray \(\{\backslash n \quad\) val result \(=\) UByteArray (size) \(\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (element in this) (nesult[index++] = elementln return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of UInt containing all of the elements of this collection.\n */n@SinceKotlin( \((\) " \(1.3 \backslash\) ") \n@ExperimentalUnsignedTypes\npublic fun Collection<UInt>.toUIntArray(): UIntArray \(\{\backslash n \quad\) val result \(=\) UIntArray (size) \(\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash n \quad\) result \([\) index ++\(]=\) element \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of ULong containing all of the elements of this collection. \(\ n\) */nn@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes Collection<ULong>.toULongArray(): ULongArray \{ \(\backslash n \quad\) val result \(=\) ULongArray (size) \(\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash \mathrm{n} \quad\) result \([\) index++] = element \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an array of UShort containing all of the elements of this collection. In
* \(\ \mathrm{n} @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun Collection<UShort>.toUShortArray(): UShortArray \(\{\backslash n \quad\) val result \(=\) UShortArray \((\) size \() \backslash n \quad\) var index \(=0 \backslash n \quad\) for (element in this) \(\backslash n \quad\) result[index ++\(]=\) element \(\backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. \(\backslash n\)
*/n@kotlin.jvm.JvmName(\"sumOfUInt\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedT
 \(+=\) elementln \(\quad\} \backslash n \quad\) return sum \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. n
 Types::class)\npublic fun Iterable<ULong>.sum(): ULong \{\n var sum: ULong \(=0 \mathrm{uL} \backslash \mathrm{n}\) for (element in this) \{\n sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. \(\backslash n\) * \(\ n @\) kotlin.jvm.JvmName(\"sumOfUByte\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned Types::class)\npublic fun Iterable<UByte>.sum(): UInt \{ \(\backslash \mathrm{n} \quad\) var sum: UInt \(=0 \mathrm{u} \backslash \mathrm{n}\) for (element in this) \(\{\backslash \mathrm{n}\) sum += element \(\quad\} \backslash n \quad\) return sum \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the collection. ln
 Types::class)\npublic fun Iterable<UShort>.sum(): UInt \{\n var sum: UInt = Ouln for (element in this) \{\n sum += element\n \(\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming

Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*\n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"UComparisonsKtl")\n\npackage
kotlin.comparisons \(\backslash n \backslash n / \wedge n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\operatorname{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nnnimport kotlin.random.*\n\n/**\n * Returns the greater of two values. In
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun maxOf(a: UInt, b: UInt): UInt \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}>=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun maxOf(a: ULong, b : ULong): ULong \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}>=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. ln * \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun maxOf(a: UByte, b : UByte): UByte \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}>=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun maxOf(a: UShort, b: UShort): UShort \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}>=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. n
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun maxOf(a: UInt, b: UInt, c: UInt): UInt \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun maxOf(a: ULong, b: ULong, c: ULong): ULong \(\{\backslash n \quad\) return maxOf( \(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values.In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun \(\operatorname{maxOf}(\mathrm{a}\) : UByte, b : UByte, c: UByte) : UByte \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of three values.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun maxOf(a: UShort, b: UShort, c: UShort): UShort \(\{\backslash n \quad\) return \(\operatorname{maxOf}(\mathrm{a}, \operatorname{maxOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the greater of the given values. \(\mathrm{In} * / n @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalUnsignedTypes \(\ln\) npublic fun \(\operatorname{maxOf}(\mathrm{a}\) : UInt, vararg other: UInt): UInt \(\{\backslash \mathrm{n} \quad\) var \(\max =\mathrm{a} \backslash \mathrm{n}\) for (e in other) \(\max =\operatorname{maxOf}(\mathrm{max}, \mathrm{e}) \backslash \mathrm{n}\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. \(\backslash \mathrm{n}\)
* \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(n\) npublic fun maxOf(a: ULong, vararg other: ULong):

ULong \(\{\backslash \mathrm{n} \quad\) var max \(=\mathrm{a} \backslash \mathrm{n}\) for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\max \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of the given values. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \({ }^{\prime \prime}\) npublic fun maxOf(a: UByte, vararg other: UByte): UByte \(\{\backslash n \quad\) var max \(=a \backslash n \quad\) for (e in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\max \backslash n\} \backslash n \backslash n / * * \backslash n\) * Returns the greater of the given values. \(\mathrm{In} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{maxOf}(\mathrm{a}\) : UShort, vararg other: UShort): UShort \(\{\backslash \mathrm{n} \quad \operatorname{var} \max =\mathrm{a} \backslash \mathrm{n} \quad\) for \((\mathrm{e}\) in other) \(\max =\operatorname{maxOf}(\max , \mathrm{e}) \backslash \mathrm{n}\) return max \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. In
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun minOf(a: UInt, b: UInt): UInt \(\{\backslash n \quad\) return if \((\mathrm{a}<=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. In
* \(\mathrm{nn} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun minOf(a: ULong, b : ULong): ULong \(\{\backslash \mathrm{n} \quad\) return if \((\mathrm{a}<=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. ln
* \(\wedge n @\) SinceKotlin( \(\backslash \mid 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun minOf(a: UByte, b: UByte): UByte \(\{\backslash \mathrm{n} \quad\) return if ( \(\mathrm{a}<=\mathrm{b}\) ) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. \(\backslash \mathrm{n}\)
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun minOf(a: UShort, b: UShort): UShort \(\{\backslash n \quad\) return if \((\mathrm{a}<=\mathrm{b})\) a else \(\mathrm{b} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. n
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \n@kotlin.internal.InlineOnly npublic inline fun minOf(a: UInt, b: UInt, c: UInt): UInt \(\{\backslash n \quad\) return \(\operatorname{minOf}(a, \operatorname{minOf}(b, c)) \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) the smaller of three values. In
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun minOf(a: ULong, b: ULong, c: ULong): ULong \(\{\backslash n \quad\) return \(\operatorname{minOf}(a, \operatorname{minOf}(b, c)) \backslash n\} \backslash n \backslash n / * * \backslash n *\)

Returns the smaller of three values.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\} npublic inline fun \(\operatorname{minOf}(\mathrm{a}\) : UByte, b : UByte, c: UByte): UByte \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{minOf}(\mathrm{a}, \operatorname{minOf}(\mathrm{b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of three values. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun minOf(a: UShort, b: UShort, c: UShort): UShort \(\{\backslash n \quad\) return \(\operatorname{minOf}(a, \operatorname{minOf}(\mathrm{~b}, \mathrm{c})) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Returns the smaller of the given values. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypesInpublic fun \(\operatorname{minOf}(a\) : UInt, vararg other: UInt): UInt \(\{\backslash \mathrm{n} \quad\) var \(\min =a \backslash n \quad\) for \((e\) in other \() \min =\operatorname{minOf}(\min , \mathrm{e}) \backslash \mathrm{n} \quad\) return

*/n@SinceKotlin(\"1.4\")\n@ExperimentalUnsignedTypes\npublic fun minOf(a: ULong, vararg other: ULong): ULong \(\{\backslash \mathrm{n} \quad\) var \(\min =\mathrm{a} \backslash \mathrm{n} \quad\) for ( e in other) \(\min =\operatorname{minOf}(\min , \mathrm{e}) \backslash \mathrm{n} \quad\) return \(\min \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of the given values. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes vararg other: UByte): UByte \(\{\backslash \mathrm{n} \quad\) var \(\min =a \backslash n \quad\) for (e in other) \(\min =\operatorname{minOf}(\min , e) \backslash n \quad\) return \(\min \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the smaller of the given values. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \({ }^{\prime}\) nnpublic fun \(\operatorname{minOf}(\mathrm{a}:\) UShort, vararg other: UShort): UShort \(\{\backslash \mathrm{n} \quad\) var min \(=a \backslash n \quad\) for \((e\) in other \() \min =\operatorname{minOf}(\min , \mathrm{e}) \backslash \mathrm{n}\) return min\n\}\n\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"URangesKt\")\n\npackage
kotlin.ranges \(\backslash n \backslash n / / \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//^n\nimport kotlin.random.*\n\n/**\n * Returns a random element from this range. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this range is empty. In * \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class) \n@kotlin.internal.InlineOnly npublic inline fun UIntRange.random(): UInt \(\{\backslash n \quad\) return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @throws IllegalArgumentException if this range is empty. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly \(\backslash\) npublic inline fun ULongRange.random(): ULong \(\{\) \n return random(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness.\n * \(\backslash \mathrm{n}\) * @ throws IllegalArgumentException if this range is empty. In * \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UIntRange.random(random: Random): UInt \(\{\backslash n \quad \operatorname{try}\{\backslash n \quad\) return random.nextUInt(this) \(\backslash n \quad\}\) catch \((\mathrm{e}\) : IllegalArgumentException) \(\{\backslash \mathrm{n} \quad\) throw NoSuchElementException(e.message) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this range using the specified source of randomness. \(\mathrm{ln} * \backslash \mathrm{n} * @\) throws IllegalArgumentException if this range is empty.In
* \(\ n @\) SinceKotlin(\" \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

ULongRange.random(random: Random): ULong \(\{\backslash n \quad\) try \(\{\backslash n \quad\) return random.nextULong(this) \(\backslash n \quad\}\) catch(e: IllegalArgumentException) \(\{\backslash \mathrm{n} \quad\) throw NoSuchElementException(e.message) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a random element from this range, or `null` if this range is empty. In * \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UIntRange.randomOrNull(): UInt? \(\{\backslash n \quad\) return randomOrNull(Random) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range, or \({ }^{`}\) null if this range is empty. \(\backslash n * / n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class, ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULongRange.randomOrNull():
 specified source of randomness, or `null` if this range is empty.\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ")\) n@ WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\npublic fun UIntRange.randomOrNull(random: Random): UInt? \{\n if (isEmpty ()) \(\backslash \mathrm{n} \quad\) return null\n return random.nextUInt(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a random element from this range using the specified source of randomness, or `null if this range is empty.\n */n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\npublic fun ULongRange.randomOrNull(random: Random): ULong? \{\n if (isEmpty())\n return null\n return random.nextULong(this) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this range contains the specified [element]. \(\mathrm{nn} * \backslash \mathrm{n} *\) Always returns `false` if the [element] is `null`. n
* \(\ n @\) SinceKotlin(\" \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \n@ kotlin.internal.InlineOnly npublic inline operator fun UIntRange.contains(element: UInt?): Boolean \{\n return element != null \&\& contains(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this range contains the specified [element]. \(\ n * \backslash n *\) Always returns `false` if the [element] is `null`. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline operator fun ULongRange.contains(element: ULong?): Boolean \{ n return element != null \&\& contains(element) \(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. \(\backslash \mathrm{n}\)
* \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \(\operatorname{nnpublic}\) operator fun UIntRange.contains(value: UByte): Boolean \(\{\backslash \mathrm{n}\) return contains(value.toUInt()) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. In
* \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \(\ln\) npublic operator fun ULongRange.contains(value: UByte): Boolean \(\{\backslash n \quad\) return contains(value.toULong()) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. \n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic operator fun ULongRange.contains(value: UInt): Boolean \(\{\backslash \mathrm{n} \quad\) return contains(value.toULong()) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Checks if the specified [value] belongs to this range. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic operator fun UIntRange.contains(value: ULong): Boolean \(\{\backslash n \quad\) return (value shr UInt.SIZE_BITS) \(==0 u L \& \&\) contains(value.toUInt()) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. ln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic operator fun UIntRange.contains(value: UShort): Boolean \(\{\backslash n \quad\) return contains(value.toUInt()) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Checks if the specified [value] belongs to this range. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic operator fun ULongRange.contains(value: UShort): Boolean \(\{\backslash \mathrm{n}\) return contains(value.toULong()) \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash n *\) The [to] value should be less than or equal to `this` value. In * If the [to] value is greater than `this` value the returned progression is empty. In * \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UByte.downTo(to: UByte): UIntProgression \(\{\backslash n \quad\) return UIntProgression.fromClosedRange(this.toUInt(), to.toUInt ()\(,-1) \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ a ~ p r o g r e s s i o n ~ f r o m ~ t h i s ~ v a l u e ~ d o w n ~ t o ~ t h e ~ s p e c i f i e d ~[t o] ~ v a l u e ~ w i t h ~ t h e ~ s t e p ~-~\) \(1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. \(\mathrm{ln} *\) If the [to] value is greater than `this` value the returned progression is empty. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UInt.downTo(to: UInt): UIntProgression \(\{\backslash n \quad\) return UIntProgression.fromClosedRange(this, to, -1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \mathrm{n}\) * \(\backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty. In * \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \({ }^{\prime}\) npublic infix fun ULong.downTo(to: ULong): ULongProgression \(\{\backslash n \quad\) return ULongProgression.fromClosedRange(this, to, \(1 \mathrm{~L}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression from this value down to the specified [to] value with the step \(-1 . \ln * \backslash \mathrm{n} *\) The [to] value should be less than or equal to `this` value. ln * If the [to] value is greater than `this` value the returned progression is empty.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UShort.downTo(to: UShort): UIntProgression \(\{\backslash \mathrm{n}\) return UIntProgression.fromClosedRange(this.toUInt(), to.toUInt(), -1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a progression that goes over the same range in the opposite direction with the same step. \(\backslash n * / n @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UIntProgression.reversed(): UIntProgression \(\{\backslash \mathrm{n}\) return UIntProgression.fromClosedRange(last, first, -
step) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a progression that goes over the same range in the opposite direction with the same step. \(\backslash n\) */nn@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun ULongProgression.reversed(): ULongProgression \(\{\backslash \mathrm{n}\) return ULongProgression.fromClosedRange(last, first, step \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression that goes over the same range with the given step. ln */n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UIntProgression.step(step: Int): UIntProgression \(\{\backslash \mathrm{n} \quad\) checkStepIsPositive(step > 0, step) \(\backslash \mathrm{n}\) return UIntProgression.fromClosedRange(first, last, if (this.step \(>0\) ) step else -step) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a progression that goes over the same range with the given step. ln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun ULongProgression.step(step: Long): ULongProgression \(\{\backslash n \quad\) checkStepIsPositive(step > 0 , step) \n return ULongProgression.fromClosedRange(first, last, if (this.step >0) step else -step) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. ln * n * If the [to] value is less than or equal to `this` value, then the returned range is empty.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UByte.until(to: UByte): UIntRange \(\{\backslash n \quad\) if (to <= UByte.MIN_VALUE) return UIntRange.EMPTY\n return this.toUInt() .. (to \(-1 \mathrm{u}) . \operatorname{toUInt}() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to]
 * \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UInt.until(to: UInt): UIntRange \(\{\backslash n \quad\) if (to <= UInt.MIN_VALUE) return UIntRange.EMPTY\n return this .. (to \(1 \mathrm{u})\).toUInt()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. n * \(\backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty.\n * \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun ULong.until(to: ULong): ULongRange \(\{\backslash n \quad\) if (to <= ULong.MIN_VALUE) return ULongRange.EMPTY\n return this .. (to - 1u).toULong ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a range from this value up to but excluding the specified [to] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the [to] value is less than or equal to `this` value, then the returned range is empty. In * \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic infix fun UShort.until(to: UShort): UIntRange \(\{\backslash n \quad\) if (to <= UShort.MIN_VALUE) return UIntRange.EMPTY\n return this.toUInt() .. (to - 1u).toUInt() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{In} * \backslash \mathrm{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. ln * n * @sample samples.comparisons.ComparableOps.coerceAtLeastUnsigned\n * \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UInt.coerceAtLeast(minimumValue: UInt): UInt \(\{\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{n} * * \operatorname{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. ln * \n * @ sample samples.comparisons.ComparableOps.coerceAtLeastUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

ULong.coerceAtLeast(minimumValue: ULong): ULong \{ \(\backslash n \quad\) return if (this < minimumValue) minimumValue else this \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not less than the specified [minimumValue]. \(\ln * \backslash n * @ r e t u r n ~ t h i s ~ v a l u e ~\) if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtLeastUnsigned\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UByte.coerceAtLeast(minimumValue: UByte): UByte \(\{\) nn return if (this < minimumValue) minimumValue else this \(\backslash n\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not less than the specified [minimumValue]. \(\mathrm{n} * * \operatorname{n} * @\) return this value if it's greater than or equal to the [minimumValue] or the [minimumValue] otherwise. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtLeastUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

UShort.coerceAtLeast(minimumValue: UShort): UShort \{\n return if (this < minimumValue) minimumValue else this \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue].\n * \(\ln * @\) return this
value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise.\n \(*\) \n \(* @\) sample samples.comparisons.ComparableOps.coerceAtMostUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

UInt.coerceAtMost(maximumValue: UInt): UInt \{ n return if (this > maximumValue) maximumValue else this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue].\n \(* \backslash n * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise.\n * \n * @sample samples.comparisons.ComparableOps.coerceAtMostUnsigned\n
* \(\wedge n @\) SinceKotlin( \(\ " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun ULong.coerceAtMost(maximumValue: ULong): ULong \{\n return if (this > maximumValue) maximumValue else this \(\ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value is not greater than the specified [maximumValue].\n * n * @return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceAtMostUnsigned\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UByte.coerceAtMost(maximumValue: UByte): UByte \(\{\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value is not greater than the specified [maximumValue].\n \(* \backslash n * @\) return this value if it's less than or equal to the [maximumValue] or the [maximumValue] otherwise.\n * \n * @sample samples.comparisons.ComparableOps.coerceAtMostUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

UShort.coerceAtMost(maximumValue: UShort): UShort \{ \(\backslash n \quad\) return if (this > maximumValue) maximumValue else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{ln} * \backslash n\) * @return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. n n \(\backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceInUnsigned\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun UInt.coerceIn(minimumValue: UInt, maximumValue: UInt): UInt \(\{\backslash n \quad\) if (minimumValue > maximumValue) throw IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \(\mathbf{l "}^{\prime \prime}\) ) \(\mathrm{n} \quad\) if (this < minimumValue) return minimumValueln \(\quad\) if (this > maximumValue) return maximumValue\n return this \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\ \mathrm{n} * \backslash \mathrm{n} * @\) return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. \(\ln * \backslash \mathrm{n} * @\) sample samples.comparisons.ComparableOps.coerceInUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun ULong.coerceIn(minimumValue: ULong, maximumValue: ULong): ULong \{ n if (minimumValue > maximumValue) throw IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue. \({ }^{\prime \prime}\) ) n n \(\quad\) if (this < minimumValue) return minimumValue\n if (this > maximumValue) return maximumValue\n return this \(\ln \rangle \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\ n * \backslash n * @\) return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue].\n * n * @sample samples.comparisons.ComparableOps.coerceInUnsigned\n * \(\wedge n @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun UByte.coerceIn(minimumValue: UByte, maximumValue: UByte): UByte \{ \(\backslash \mathrm{n}\) if (minimumValue > maximumValue) throw IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue.\")\n if (this < minimumValue) return minimumValueln if (this > maximumValue) return maximumValue\n return this \(\ln \backslash \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified range [minimumValue]..[maximumValue]. \(\mathrm{nn} * \backslash \mathrm{n}\) * @ return this value if it's in the range, or [minimumValue] if this value is less than [minimumValue], or [maximumValue] if this value is greater than [maximumValue]. n * \(\backslash \mathrm{n} *\) @sample samples.comparisons.ComparableOps.coerceInUnsigned\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

UShort.coerceIn(minimumValue: UShort, maximumValue: UShort): UShort \{ n if (minimumValue > maximumValue) throw IllegalArgumentException(\"Cannot coerce value to an empty range: maximum \$maximumValue is less than minimum \$minimumValue.\")\n if (this < minimumValue) return minimumValue\n if (this > maximumValue) return maximumValueln return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified [range]. \(\mathrm{ln} * \backslash \mathrm{n} * @\) return this value if it's in the [range], or `range.start' if this value is less than `range.start', or `range.endInclusive` if this value is greater than `range.endInclusive`. \(\mathrm{In} *\) \n * @ sample samples.comparisons.ComparableOps.coerceInUnsigned\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

UInt.coerceIn(range: ClosedRange<UInt>): UInt \{\n if (range is ClosedFloatingPointRange) \{\n return this.coerceIn<UInt>(range)\n \(\quad\} \backslash n \quad\) if (range.isEmpty()) throw IllegalArgumentException(\"Cannot coerce value to an empty range: \$range. \(\left.\backslash^{\prime \prime}\right) \backslash \mathrm{n}\) return when \(\{\backslash \mathrm{n}\) this < range.start -> range.startln this > range.endInclusive \(>\) range.endInclusive \(\backslash n \quad\) else \(->\) this \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Ensures that this value lies in the specified [range]. \(\backslash n * \backslash n\)
* @return this value if it's in the [range], or `range.start` if this value is less than `range.start`, or
`range.endInclusive` if this value is greater than `range.endInclusive`. n * \(\backslash \mathrm{n} *\) @ sample
samples.comparisons.ComparableOps.coerceInUnsigned\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

ULong.coerceIn(range: ClosedRange<ULong>): ULong \{\n if (range is ClosedFloatingPointRange) \{ ln return this.coerceIn<ULong>(range)\n \(\quad\} \backslash n \quad\) if (range.isEmpty()) throw IllegalArgumentException( \(\backslash\) "Cannot coerce value to an empty range: \$range. \(\backslash^{\prime \prime}\) ) \(\backslash n \quad\) return when \(\{\backslash n \quad\) this < range.start -> range.startln this > range.endInclusive -> range.endInclusiveln else -> this \(\backslash n \quad\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/nn\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"USequencesKt\")\n\npackage kotlin.sequences \(\ln \backslash n / / \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\backslash \mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\nimport kotlin.random.*\n\n/**\n * Returns the sum of all elements in the sequence. \(\ n *\) \(\backslash n *\) The operation is _terminal_. In
*へn@kotlin.jvm.JvmName( \(\backslash\) "sumOfUInt \(\backslash ") \backslash n @\) SinceKotlin( \(\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedT ypes::class)\npublic fun Sequence<UInt>.sum(): UInt \{\n var sum: UInt = Ouln for (element in this) \{\n sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return \(\operatorname{sum} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The operation is _terminal_. \(n\)
*/n@kotlin.jvm.JvmName(\"sumOfULong\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned Types::class)\npublic fun Sequence<ULong>.sum(): ULong \(\{\backslash n \quad\) var sum: ULong \(=0 u L \backslash n\) for (element in this)
\(\{\backslash n \quad\) sum \(+=\) element \(\backslash n \quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n * \backslash n *\) The operation is _terminal_.\n
*/n@kotlin.jvm.JvmName(\"sumOfUByte\")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned Types::class)\npublic fun Sequence<UByte>.sum(): UInt \(\{\backslash \mathrm{n} \quad\) var sum: UInt \(=0 \mathrm{u} \backslash \mathrm{n}\) for (element in this) \{\n sum \(+=\) element \(\backslash n \quad \jmath \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the sum of all elements in the sequence. \(\backslash n * \ln *\) The operation is _terminal_.\n
*/n@ kotlin.jvm.JvmName(\"sumOfUShortl")\n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsigned Types::class)\npublic fun Sequence<UShort>.sum(): UInt \(\{\backslash n \quad\) var sum: UInt \(=0 u \backslash n \quad\) for (element in this) \(\{\backslash n\) sum += elementln \(\quad\} \backslash n \quad\) return sum \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} *\) *n\npackage kotlin\n\n\npublic expect open class Error : Throwable \{ \(\backslash n\) constructor()\n constructor(message: String?) \n constructor(message: String?, cause: Throwable?) \n constructor(cause: Throwable?) \n\}\n\npublic expect open class Exception : Throwable \(\{\backslash n \quad\) constructor() \(\backslash n\) constructor(message: String?) \n constructor(message: String?, cause: Throwable?)\n constructor(cause:
 constructor(message: String?)\n constructor(message: String?, cause: Throwable?)\n constructor(cause:
 constructor(message: String?) \n constructor(message: String?, cause: Throwable?) \n constructor(cause:
 constructor(message: String?) \n constructor(message: String?, cause: Throwable?) \n constructor(cause: Throwable?)\n\}\n\npublic expect open class IndexOutOfBoundsException : RuntimeException \{\n constructor()\n constructor(message: String?) \n\}\n\npublic expect open class ConcurrentModificationException :
RuntimeException \(\{\backslash \mathrm{n}\) constructor() \(\backslash \mathrm{n}\) constructor(message: String?) \n @Deprecated( \(\backslash\) "The constructor is not supported on all platforms and will be removed from kotlin-stdlib-common soon. \(\left.\right|^{\prime \prime}\), level =
DeprecationLevel.ERROR)\n constructor(message: String?, cause: Throwable?)\n @Deprecated(\"The constructor is not supported on all platforms and will be removed from kotlin-stdlib-common soon. \(l^{\prime \prime}\), level = DeprecationLevel.ERROR)\n constructor(cause: Throwable?)\n\}\n\npublic expect open class
UnsupportedOperationException : RuntimeException \(\{\backslash \mathrm{n} \quad\) constructor() \(\backslash \mathrm{n}\) constructor(message: String? \() \backslash \mathrm{n}\) constructor(message: String?, cause: Throwable?)\n constructor(cause: Throwable?)\n\}\n\npublic expect open class NumberFormatException : IllegalArgumentException \{\n constructor() \n constructor(message:
 constructor(message: String?)\n\}\n\npublic expect open class ClassCastException : RuntimeException \(\{\backslash n\) constructor()\n constructor(message: String?)\n\}\n\npublic expect open class AssertionError : Error \(\{\backslash n\) constructor() \n constructor(message: Any?)\n\}\n\npublic expect open class NoSuchElementException : RuntimeException \(\{\backslash n \quad\) constructor() \(\backslash n \quad\) constructor(message: String? \()\) \n \(\} \backslash n \backslash n @\) SinceKotlin( " \(\left.^{\prime \prime} 1.3 \backslash "\right) \backslash\) npublic expect open class ArithmeticException : RuntimeException \(\left\{\backslash n\right.\) constructor() \({ }^{\text {n }}\) constructor(message: String? ) \(\backslash n\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "This exception type is not supposed to be thrown or caught in common code and will be removed from kotlin-stdlib-common soon.\", level = DeprecationLevel.ERROR)\npublic expect open class NoWhenBranchMatchedException : RuntimeException \{\n constructor() \n constructor(message: String?) \n constructor(message: String?, cause: Throwable?)\n constructor(cause: Throwable?) \n\}\n\n@Deprecated(\"This exception type is not supposed to be thrown or caught in common code and will be removed from kotlin-stdlibcommon soon. \({ }^{\prime \prime}\), level = DeprecationLevel.ERROR)\npublic expect class UninitializedPropertyAccessException : RuntimeException \(\{\backslash n \quad\) constructor() \(\backslash n \quad\) constructor(message: String?) \(\backslash \mathrm{n}\) constructor(message: String?, cause: Throwable?) \n constructor(cause: Throwable?) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Thrown after invocation of a function or property that was expected to return `Nothing`, but returned something instead.In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) PublishedApilninternal class KotlinNothingValueException : RuntimeException \(\{\backslash n\) constructor() : super()\n constructor(message: String?) : super(message) \n constructor(message: String?, cause: Throwable?) : super(message, cause) \(\backslash n \quad\) constructor(cause: Throwable?) : super(cause) \(\backslash n\rfloor \backslash n \backslash n \backslash n / * * \backslash n * R e t u r n s ~ t h e ~\) detailed description of this throwable with its stack trace. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The detailed description includes: \(\mathrm{n} * *\) - the short description (see [Throwable.toString]) of this throwable; \n * - the complete stack trace; \({ }^{2}{ }^{*}\) - detailed descriptions of the exceptions that were [suppressed][suppressedExceptions] in order to deliver this exception; \(\ln\) * - the detailed description of each throwable in the [Throwable.cause] chain. \(\backslash n * / n @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash\) npublic expect fun Throwable.stackTraceToString(): String \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Prints the [detailed description][Throwable.stackTraceToString] of this throwable to the standard output or standard error output. ln
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\")\npublic expect fun Throwable.printStackTrace(): Unit \(\backslash n \backslash n / * * \backslash n *\) When supported by the platform, adds the specified exception to the list of exceptions that wereln * suppressed in order to deliver this exception. पn
* \(\\) n@SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) Suppress( \(\backslash\) "EXTENSION_SHADOWED_BY_MEMBER\")\npublic expect fun Throwable.addSuppressed(exception: Throwable) \(\operatorname{n\backslash n} / * * \backslash n *\) Returns a list of all exceptions that were suppressed in order to deliver this exception. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The list can be empty: \(\backslash \mathrm{n} *\) - if no exceptions were suppressed; \(\backslash \mathrm{n} *\) - if the platform doesn't support suppressed exceptions; \n * - if this [Throwable] instance has disabled the suppression. In */n@SinceKotlin(\"1.4\")\npublic expect val Throwable.suppressedExceptions: List<Throwable>\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nn\npackage
kotlin.js\n\nimport kotlin.annotation.AnnotationTarget.*\n\n/**\n * Gives a declaration (a function, a property or a class) specific name in JavaScript. In * \(\wedge n @\) Target(CLASS, FUNCTION, PROPERTY, CONSTRUCTOR, PROPERTY_GETTER, PROPERTY_SETTER)\n@ OptionalExpectation\npublic expect annotation class JsName(val name: String) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Marks experimental JS export annotations. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note that behavior of these annotations will likely be changed in the future. \(\ n *\) n \(*\) Usages of such annotations will be reported as warnings unless an explicit opt-in with\n * the [OptIn] annotation, e.g. ` @ OptIn(ExperimentalJsExport::class)’, In * or with the `-Xopt-in=kotlin.js.ExperimentalJsExport` compiler option is given. In
*/n@Suppress(\"DEPRECATION \(\backslash\) " \() \backslash\) n@Experimental(level =
Experimental.Level.WARNING) \(\mathrm{n} @\) RequiresOptIn(level =
RequiresOptIn.Level.WARNING)\n@MustBeDocumented\n@Retention(AnnotationRetention.BINARY) \(\mathrm{n} @\) Since Kotlin(\"1.4\")\npublic annotation class ExperimentalJsExport\n\n/**\n * Exports top-level declaration on JS platform. \(\mathrm{ln} * \backslash \mathrm{n} *\) Compiled module exposes declarations that are marked with this annotation without name mangling. \(\ \mathrm{n}\) * n * This annotation can be applied to either files or top-level declarations. n * \(\backslash \mathrm{n}\) * It is currently prohibited to export the following kinds of declarations: \(\mathrm{ln} * \backslash \mathrm{n} * *\) expect' declarations \(\backslash \mathrm{n}\) * * inline functions with reified type parameters \(\backslash \mathrm{n} * *\) suspend functions \(\backslash \mathrm{n} * *\) secondary constructors without @ \(\mathrm{JsName} \backslash \mathrm{n} * *\) extension properties \(\backslash \mathrm{n} * *\) enum classes \(\backslash \mathrm{n} * *\) annotation classes \(\backslash n *\) \(\operatorname{n}\) * Signatures of exported declarations must only contain \"exportable\" types:\n *\n * *`dynamic`, `Any`, `String`, `Boolean`, `Byte`, `Short`, `Int', `Float`, `Double`\n * *`BooleanArray`, `ByteArray`, `ShortArray`, `IntArray`, `FloatArray`, `DoubleArray`\n * * `Array<exportable-type>`\n * * Function types with exportable parameters and return types \(\ln\) * * `external` or `@JsExport` classes and interfaces \(\backslash \mathrm{n}\) * * Nullable counterparts of types aboveln * * Unit return type. Must not be nullable\n *\n * This annotation is experimental, meaning that restrictions mentioned above are subject to change. ln */n@ExperimentalJsExportln@Retention(AnnotationRetention.BINARY) \n@Target(CLASS, PROPERTY, FUNCTION, FILE)\n@SinceKotlin(\"1.4\")\n@OptionalExpectation\npublic expect annotation class JsExport()","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */n\npackage kotlin.ioln\n\n/** Prints the line separator to the standard output stream. */npublic expect fun println() \(\backslash n \backslash n / * *\) Prints the given [message] and the line separator to the standard output stream. */nnpublic expect fun println(message: Any?)\n\n/** Prints the given [message] to the standard output stream. */nnpublic expect fun print(message: Any?) \(\operatorname{nn\backslash n/**\backslash n*Reads~a~line~of~input~from~the~standard~input~stream~and~returns~it,~} \backslash \mathrm{n} *\) or throws a [RuntimeException] if EOF has already been reached when [readln] is called. \(\mathrm{ln} * \backslash \mathrm{n} * \mathrm{LF}\) or CRLF is treated as the line terminator. Line terminator is not included in the returned string. \(\mathrm{In} *\) \n \(*\) Currently this function is not supported in Kotlin/JS and throws [UnsupportedOperationException].In */n@SinceKotlin(\"1.6\")\npublic expect fun readln(): String \(\backslash n \backslash n / * * \backslash n *\) Reads a line of input from the standard input stream and returns it, \(\backslash \mathrm{n} *\) or return `null` if EOF has already been reached when [readlnOrNull] is called. \(\backslash n * / n *\) LF or CRLF is treated as the line terminator. Line terminator is not included in the returned string. In *\n * Currently this function is not supported in Kotlin/JS and throws [UnsupportedOperationException].\n */nn@SinceKotlin( \(\backslash\) " 1.6 V \(\left.^{\prime \prime}\right)\) \npublic expect fun readlnOrNull(): String? \n\ninternal class ReadAfterEOFException(message: String?) : RuntimeException(message)\n\n\ninternal expect interface Serializable\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.collections\n\nimport kotlin.internal.PlatformDependent\n\n/**\n * Classes that inherit from this interface can be represented as a sequence of elements that can\n * be iterated over.\n * \(@\) param \(T\) the type of element being iterated over. The iterator is covariant in its element type. In \(* /\) npublic interface Iterable<out \(\mathrm{T}>\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns an iterator over the elements of this object. n n \(\quad * / \mathrm{n}\) public operator fun iterator(): Iterator \(<\mathrm{T}>\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \operatorname{n} *\) Classes that inherit from this interface can be represented as a sequence of elements that can \(\backslash n\) * be iterated over and that supports removing elements during iteration.ln * @ param T the type of element being iterated over. The mutable iterator is invariant in its element type. \(\mathrm{ln} * /\) nnpublic interface MutableIterable<out \(\mathrm{T}>\) : Iterable<T> \(\{\ln \quad / * * \backslash \mathrm{n} \quad *\) Returns an iterator over the elements of this sequence that supports removing elements during iteration. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) override fun iterator(): MutableIterator \(<\mathrm{T}>\ln \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} * \mathrm{~A}\)
generic collection of elements. Methods in this interface support only read-only access to the collection; ln * read/write access is supported through the [MutableCollection] interface.\n * @ param E the type of elements contained in the collection. The collection is covariant in its element type.\n */npublic interface Collection<out E> : Iterable<E> \(\{\backslash \mathrm{n} / /\) Query Operations \(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the size of the collection. \(\ \mathrm{n} \quad * / \mathrm{n}\) public val size: Int \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns `true` if the collection is empty (contains no elements), `false` otherwise. \(\mathrm{ln} \quad * / \mathrm{n}\) public fun isEmpty(): Boolean\n\n \(/ * * \backslash n \quad *\) Checks if the specified element is contained in this collection. In * \(\wedge n \quad\) public operator fun contains(element: @UnsafeVariance E): Boolean \(\backslash n \backslash n \quad\) override fun iterator(): Iterator<E>\n\n // Bulk Operations\n \(/ * * \backslash n \quad *\) Checks if all elements in the specified collection are contained in this collection. In */nn public fun containsAll(elements: Collection<@UnsafeVariance E>): Boolean\n \(\backslash \backslash n \backslash n / * * \backslash n\) * A generic collection of elements that supports adding and removing elements.\n *\n * @param E the type of elements contained in the collection. The mutable collection is invariant in its element type. \(\mathrm{In} * /\) npublic interface MutableCollection<E> : Collection<E>, MutableIterable<E> \{\n // Query Operations\n override fun iterator(): MutableIterator<E> \(\ln \backslash n \quad / /\) Modification Operations\n \(/ * * \ln \quad *\) Adds the specified element to the collection. In * \(\operatorname{nn} \quad *\) @ return `true` if the element has been added, `false` if the collection does not support duplicates \(\backslash \mathrm{n} \quad *\) and the element is already contained in the collection.\n \(\quad * \wedge n \quad\) public fun add(element: E): Boolean\n\n \(/ * * \backslash n \quad *\) Removes a single instance of the specified element from this \(\backslash \mathrm{n} \quad *\) collection, if it is present.ln \(\quad * \ln \quad\) @ return ‘true` if the element has been successfully removed; `false` if it was not present in the collection. In */n public fun remove(element: E): Boolean \(\backslash n \backslash n / /\) Bulk Modification Operations \(\backslash n \quad / * * \backslash n \quad *\) Adds all of the elements of the specified collection to this collection.\n *\(\backslash n \quad *\) @ return `true` if any of the specified elements was added to the collection, `false` if the collection was not modified. \(\mathrm{nn} \quad * / n\) public fun addAll(elements: Collection<E>): Boolean\n\n \(/ * * \backslash n \quad *\) Removes all of this collection's elements that are also contained in the specified collection.\n *\n * @return `true` if any of the specified elements was removed from the collection, `false` if the collection was not modified. \(\ n \quad * / n\) public fun removeAll(elements: Collection<E>): Boolean\n\n \(/ * * \backslash n\) * Retains only the elements in this collection that are contained in the specified collection.\n *\n * @return `true` if any element was removed from the collection, `false` if the collection was not modified. \(\ n \quad * / n \quad\) public fun retainAll(elements: Collection<E>): Boolean\n\n \(/ * * \backslash n \quad *\) Removes all elements from this collection. ln * \(\wedge n \quad\) public fun clear(): Unit \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) A generic ordered collection of elements. Methods in this interface support only read-only access to the list; ln * read/write access is supported through the [MutableList] interface. ln * @ param E the type of elements contained in the list. The list is covariant in its element type. In * ^npublic interface List<out E>: Collection<E> \{\n // Query Operations \(\backslash n \backslash n\) override val size: Intln override fun isEmpty(): Boolean\n override fun contains(element: @UnsafeVariance E): Boolean\n override fun iterator(): Iterator<E> \(\mathrm{In} \backslash \mathrm{n}\) // Bulk Operations\n override fun containsAll(elements: Collection<@UnsafeVariance E>): Boolean\n\n // Positional Access Operations\n /**\n * Returns the element at the specified index in the list.\n * \(/ \mathrm{n}\) public operator fun get(index: Int): E\n\n // Search Operations\n /**\n * Returns the index of the first occurrence of the specified element in the list, or -1 if the specified \(\backslash n \quad *\) element is not contained in the list. n * \(\wedge \mathrm{n} \quad\) public fun indexOf(element: @UnsafeVariance E): Int \(\backslash n \backslash n \quad / * * \backslash \mathrm{n}\) * Returns the index of the last occurrence of the specified element in the list, or -1 if the specified \(\backslash n *\) element is not contained in the list. ln * \(\wedge \mathrm{n}\) public fun lastIndexOf(element: @UnsafeVariance E): Int\n\n // List Iterators\n /**\n * Returns a list iterator over the elements in this list (in proper sequence). n \(\quad * / n \quad\) public fun listIterator(): ListIterator \(<\mathrm{E}>\ln \backslash n\) \(/ * * \backslash \mathrm{n} \quad *\) Returns a list iterator over the elements in this list (in proper sequence), starting at the specified [index].\n */n public fun listIterator(index: Int): ListIterator<E> \(\ln \backslash n / / V i e w \backslash n ~ / * * \backslash n \quad *\) Returns a view of the portion of this list between the specified [fromIndex] (inclusive) and [toIndex] (exclusive).In * The returned list is backed by this list, so non-structural changes in the returned list are reflected in this list, and vice-versa.ln *n * Structural changes in the base list make the behavior of the view undefined. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public fun subList(fromIndex: Int, toIndex: Int): List \(\langle\mathrm{E}>\backslash n\} \backslash n \backslash n / * * \backslash n *\) A generic ordered collection of elements that supports adding and removing elements.\n * @ param E the type of elements contained in the list. The mutable list is invariant in its element type. \(\mathrm{In} *\) /nnpublic interface MutableList<E> : List<E>, MutableCollection<E> \{ n // Modification Operations \(\backslash n \quad / * * \ln\) * Adds the specified element to the end of this list. \(\backslash \mathrm{n} \quad * \operatorname{nn}\) * return \({ }^{\text {'true` because the }}\)
list is always modified as the result of this operation. \(\ n \quad * / n \quad\) override fun add(element: E): Boolean \(\backslash n \backslash n\) override fun remove(element: E): Boolean\n\n // Bulk Modification Operations\n /**\n * Adds all of the elements of the specified collection to the end of this list. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) The elements are appended in the order they appear in the [elements] collection. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) @return `true` if the list was changed as the result of the operation. \(\ \mathrm{n} \quad * / \mathrm{n}\) override fun addAll(elements: Collection<E>): Boolean \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts all of the elements of the specified collection [elements] into this list at the specified [index].\n *\n * @ return `true` if the list was changed as the result of the operation. \(\mathrm{nn} \quad * / \mathrm{n}\) public fun addAll(index: Int, elements: Collection<E>): Boolean\n\n override fun removeAll(elements: Collection<E>): Boolean\n override fun retainAll(elements: Collection<E>): Boolean\n override fun clear(): Unit\n\n // Positional Access Operations\n /**\n * Replaces the element at the specified position in this list with the specified element.\n \(\quad *\) nn \(\quad *\) return the element previously at the specified position.\n */n public operator fun set(index: Int, element: E): E\n\n /**\n * Inserts an element into the list at the specified [index].\n \(\quad * / n \quad\) public fun add(index: Int, element: E): Unitln\n \(/ * * \backslash \mathrm{n} \quad *\) Removes an element at the specified [index] from the list.\n \(\quad * \mathrm{n} \quad *\) @ return the element that has been removed. \(\mathrm{In} \quad * / \mathrm{n}\) public fun removeAt(index: Int): E\n\n // List Iterators\n override fun listIterator(): MutableListIterator<E>\n\n override fun listIterator(index: Int): MutableListIterator<E> \(<\ln \backslash n \quad / / V i e w \backslash n \quad o v e r r i d e\) fun subList(fromIndex: Int, toIndex: Int): MutableList<E> \(\langle n\} \backslash n \backslash n / * * \backslash n * A\) generic unordered collection of elements that does not support duplicate elements. In * Methods in this interface support only read-only access to the set; \(\backslash \mathrm{n}\) * read/write access is supported through the [MutableSet] interface. ln * @ param E the type of elements contained in the set. The set is covariant in its element type. In */nnpublic interface Set<out E> : Collection<E> \{ \(\backslash \mathrm{n}\) // Query Operations \(\backslash n \backslash n\) override val size: Intln override fun isEmpty(): Boolean\n override fun contains(element: @UnsafeVariance E): Boolean\n override fun iterator(): Iterator<E>\n\n // Bulk Operations\n override fun containsAll(elements: Collection<@UnsafeVariance E>): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) A generic unordered collection of elements that does not support duplicate elements, and supports\n * adding and removing elements.\n * @ param E the type of elements contained in the set. The mutable set is invariant in its element type. ln */nnpublic interface MutableSet<E>: Set<E>, MutableCollection<E> \(\backslash \mathrm{n} \quad / /\) Query Operationsln override fun iterator():
MutableIterator \(<\mathrm{E}>\ln \backslash n \quad / /\) Modification Operations \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Adds the specified element to the set. \(\backslash n \quad * \backslash n\) * @return `true` if the element has been added, `false` if the element is already contained in the set. ln */n override fun add(element: E): Boolean \(\backslash n \backslash n \quad\) override fun remove(element: E): Boolean \(\backslash n \backslash n \quad / /\) Bulk Modification Operations \(\backslash n \backslash n\) override fun addAll(elements: Collection<E>): Boolean\n override fun removeAll(elements: Collection<E>): Boolean\n override fun retainAll(elements: Collection<E>): Boolean\n override fun clear(): Unit \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) A collection that holds pairs of objects (keys and values) and supports efficiently retrieving \(\backslash \mathrm{n}\) * the value corresponding to each key. Map keys are unique; the map holds only one value for each key.\n * Methods in this interface support only read-only access to the map; read-write access is supported throughln * the
[MutableMap] interface.\n * @param K the type of map keys. The map is invariant in its key type, as itln * can accept key as a parameter (of [containsKey] for example) and return it in [keys] set. ln * @ param V the type of map
 \(/ * * \backslash n \quad\) Returns the number of key/value pairs in the map.\n */n public val size: Intln\n \(/ * * \backslash n \quad *\) Returns `true` if the map is empty (contains no elements), `false` otherwise. \(\ n \quad * / n \quad\) public fun isEmpty(): Boolean\n\n \(/ * * \backslash \mathrm{n} \quad *\) Returns `true` if the map contains the specified [key]. \(\mathrm{ln} \quad * / \mathrm{n}\) public fun containsKey(key: K): Boolean \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns `true` if the map maps one or more keys to the specified [value]. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public fun containsValue(value: @UnsafeVariance V): Boolean\n\n \(/ * * \backslash n \quad *\) Returns the value corresponding to the given [key], or `null' if such a key is not present in the map.\n \(\quad * / n \quad\) public operator fun get(key: K): V? \(\mathrm{n} \backslash \mathrm{n}\) \(/ * * \backslash\) n Returns the value corresponding to the given [key], or [defaultValue] if such a key is not present in the map. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) @since JDK \(1.8 \backslash \mathrm{n} \quad * / \mathrm{n}\) @SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash \mathrm{n}\) @PlatformDependentln public fun getOrDefault(key: K, defaultValue: @UnsafeVariance V): V \{nn // See default implementation in JDK sources throw NotImplementedError()\n J\n\n //Views\n /**\n * Returns a read-only [Set] of all keys in this map. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public val keys: Set \(<\mathrm{K}>\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns a read-only [Collection] of all values in this map. Note that this collection may contain duplicate values. \(\mathrm{ln} \quad * / n \quad\) public val values: Collection \(<\mathrm{V}>\ln \backslash n \quad / * * \operatorname{nn}\)
* Returns a read-only [Set] of all key/value pairs in this map. \(\mathrm{ln} \quad * / \mathrm{n}\) public val entries: Set<Map.Entry<K, \(\mathrm{V} \gg \ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Represents a key/value pair held by a [Map]. In */n public interface Entry<out K, out V> \(\{\backslash \mathrm{n} \quad / * * \ln \quad *\) Returns the key of this key/value pair. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public val key: K \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the value of this key/value pair. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public val value: V \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) A modifiable collection that holds pairs of objects (keys and values) and supports efficiently retrieving \(\backslash \mathrm{n}\) * the value corresponding to each key. Map keys are unique; the map holds only one value for each key.\n * @ param K the type of map keys. The map is invariant in its key type.\n * @ param V the type of map values. The mutable map is invariant in its value type. In */npublic interface MutableMap<K, V>: Map<K, V> \{\n // Modification Operations\n \(/ * * \backslash\) Associates the specified [value] with the specified [key] in the map.\n * \(\ln \quad *\) areturn the previous value associated with the key, or `null if the key was not present in the map.ln */nn public fun put(key: K , value: V ): V? \(\mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Removes the specified key and its corresponding value from this map. \(\backslash \mathrm{n}\) * \(\mathrm{n} \quad\) * @ return the previous value associated with the key, or `null if the key was not present in the map. \(\mathrm{n} \mathrm{n} \quad * / \mathrm{n}\) public fun remove(key: K): V?\n\n /**\n * Removes the entry for the specified key only if it is mapped to the specified value.\n *\n * @return true if entry was removed\n */nn @SinceKotlin(\"1.1\")\n @PlatformDependentln public fun remove(key: K, value: V): Boolean \(\{\backslash \mathrm{n} / /\) See default implementation in JDK sources \(\backslash n \quad\) return true \(\backslash n \quad\}\) n \(\backslash n \quad / / B u l k\) Modification Operations \(\backslash n \quad / * * \backslash n \quad *\) Updates this map with key/value pairs from the specified map [from].\n */n public fun putAll(from: Map<out K, V>): Unit\n\n \(/ * * \backslash n\)
* Removes all elements from this map. \(\mathrm{n} \quad * / \mathrm{n}\) public fun clear(): Unit\n\n //Views\n /**\n * Returns a [MutableSet] of all keys in this map. \(\mathrm{n} \quad * / \mathrm{n} \quad\) override val keys: MutableSet \(<\mathrm{K}>\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns a [MutableCollection] of all values in this map. Note that this collection may contain duplicate values.\n \(\quad * / n\) override val values: MutableCollection<V>\n\n \(/ * * \backslash n \quad *\) Returns a [MutableSet] of all key/value pairs in this map.\n */nn override val entries: MutableSet<MutableMap.MutableEntry<K, V>>\n\n /**\n * Represents a key/value pair held by a [MutableMap].\n */n public interface MutableEntry<K, V> : Map.Entry<K, V> \{\n
 corresponding to the key.\n */nn public fun setValue(newValue: V): V\n \(\quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) * \(\wedge n \backslash n / / ~ A u t o-g e n e r a t e d ~ f i l e . ~ D O ~ N O T ~\) EDIT! \n\npackage kotlin.collections \(\backslash n \backslash n / * *\) An iterator over a sequence of values of type `Byte`. */nnpublic abstract class ByteIterator: Iterator<Byte> \(\{\backslash n \quad\) override final fun next ()\(=\) nextByte ()\(\backslash \ln \backslash n \quad / * *\) Returns the next value in the sequence without boxing. */n public abstract fun nextByte () : Byteln \(\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `Char`. */npublic abstract class CharIterator : Iterator<Char> \{\n override final fun next() = nextChar()\n\n \(/ * *\) Returns the next value in the sequence without boxing. */n public abstract fun nextChar(): Char \(\backslash n\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `Short`. */nnublic abstract class ShortIterator : Iterator<Short> \(\{\backslash n \quad\) override final fun next ()\(=\) nextShort() \(\backslash n \backslash n \quad / * *\) Returns the next value in the sequence without boxing. * \(\ n \quad\) public abstract fun nextShort(): Shortln \(\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `Int'.
 next value in the sequence without boxing. * \(\wedge n \quad\) public abstract fun nextInt(): \(\operatorname{Int} \ln \} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `Long`. */npublic abstract class LongIterator : Iterator<Long> \{\n override final fun next ()\(=\) nextLong ()\(\backslash \operatorname{nn} \quad / * *\) Returns the next value in the sequence without boxing. */nn public abstract fun nextLong(): Long \(\backslash n\rangle \backslash n \backslash n / * *\) An iterator over a sequence of values of type \({ }^{`}\) Float \({ }^{\prime}\). */nnpublic abstract class FloatIterator : Iterator<Float> \(\{\backslash n \quad\) override final fun next() \(=\) nextFloat() \(\backslash n \backslash n \quad / * *\) Returns the next value in the sequence without boxing. */nn public abstract fun nextFloat(): Float \(\backslash n\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `Double`. */nnpublic abstract class DoubleIterator : Iterator<Double> \(\{\backslash\) n override final fun next ()\(=\) nextDouble() \(\backslash n \backslash n \quad / * *\) Returns the next value in the sequence without boxing. */n public abstract fun nextDouble(): Double\n\}\n\n/** An iterator over a sequence of values of type `Boolean`. *\npublic abstract class BooleanIterator : Iterator<Boolean> \(\{\backslash \mathrm{n} \quad\) override final fun next ()\(=\) nextBoolean ()\(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the next value in the sequence without boxing. */nn public abstract fun nextBoolean(): Boolean \(\backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the

Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \n\npackage kotlin.ranges \(\ln \backslash n / * * \backslash n *\) An iterator over a progression of values of type `Char`. In * @ property step the number by which the value is incremented on each step. In */ninternal class CharProgressionIterator(first: Char, last: Char, val step: Int) : CharIterator() \{ n private val finalElement: Int = last.codeln private var hasNext: Boolean \(=\) if (step \(>0\) ) first <= last else first >= lastln private var next: Int \(=\) if (hasNext) first.code else finalElement \(\backslash n \backslash n\) override fun hasNext(): Boolean = hasNext\n\n override fun nextChar(): Char \(\{\backslash n \quad\) val value \(=\) nextln if (value \(==\) finalElement) \(\{\backslash n \quad\) if (!hasNext) throw kotlin.NoSuchElementException ()\(\backslash n\) hasNext \(=\) falseln \(\quad\} \backslash n \quad\) else \(\{\backslash n \quad\) next \(+=\) step \(\backslash n \quad\} \backslash n \quad\) return value.toChar ()\(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) An iterator over a progression of values of type `Int`. In * @ property step the number by which the value is incremented on each step. \(\ \mathrm{n}\) */ninternal class IntProgressionIterator(first: Int, last: Int, val step: Int) : IntIterator() \{ \(\backslash \mathrm{n}\) private val finalElement: Int \(=\) last \(\backslash n\) private var hasNext: Boolean \(=\) if (step \(>0\) ) first \(<=\) last else first \(>=\) lastln private var next: Int = if (hasNext) first else finalElement\n\n override fun hasNext(): Boolean = hasNextln\n override fun nextInt(): Int \(\{\backslash n \quad\) val value \(=\) next \(\backslash n \quad\) if (value \(==\) finalElement \()\{\backslash n \quad\) if (!hasNext) throw kotlin.NoSuchElementException()\n hasNext = falseln \(\} \backslash n \quad\) else \(\{\backslash n \quad\) next \(+=\) step \(\backslash n \quad \backslash \backslash n \quad\) return value \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) An iterator over a progression of values of type \({ }^{`}\) Long.\(\backslash n *\) @ property step the number by which the value is incremented on each step. \(\ \mathrm{n} * /\) ninternal class LongProgressionIterator(first: Long, last: Long, val step: Long) : LongIterator() \{ \(\backslash \mathrm{n}\) private val finalElement: Long \(=\) lastln private var hasNext: Boolean \(=\) if \((\) step \(>0)\) first \(<=\) last else first >= lastln private var next: Long \(=\) if (hasNext) first else finalElement \(\backslash n \backslash n\) override fun hasNext(): Boolean \(=\) hasNext \(\ln \backslash n\) override fun nextLong(): Long \(\{\backslash n \quad\) val value \(=\) next \(\backslash n \quad\) if \((\) value \(==\) finalElement \()\{\backslash n \quad\) if \((!\) hasNext \()\) throw kotlin.NoSuchElementException()\n hasNext = falseln \(\} \backslash n \quad\) else \(\{\backslash n \quad\) next \(+=\) stepln \(\quad\} \backslash n\) return valueไn \(\quad\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) Auto-generated file. DO NOT EDIT! n \(\backslash n\) nackage kotlin.ranges \(\ln \backslash n i m p o r t\) kotlin.internal.getProgressionLastElement \(\backslash n \backslash n / * * \backslash n *\) A progression of values of type `Char`. \(\mathrm{ln} * /\) npublic open class CharProgression\n internal constructorln ( n start: Char, \(\ln\) endInclusive: Char, \(\ln\) step: Intln ) : Iterable<Char> \(\{\backslash n \quad\) init \(\{\backslash n \quad\) if (step \(==0\) ) throw kotlin.IllegalArgumentException ( \(\backslash\) "Step must be nonzero. \(\\) " \() \backslash\) n \(\quad\) if (step \(==\) Int.MIN_VALUE) throw kotlin.IllegalArgumentException( \(\\) "Step must be greater than Int.MIN_VALUE to avoid overflow on negation.\")\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) The first element in the progression. In */n public val first: Char \(=\operatorname{start} \ln \backslash n \quad / * * \backslash \mathrm{n} \quad *\) The last element in the progression. \(\mathrm{ln} \quad * / \mathrm{n}\) public val last: Char \(=\) getProgressionLastElement(start.code, endInclusive.code, step).toChar() \n\n \(/ * * \backslash n \quad *\) The step of the progression. \(\mathrm{In} \quad * / \mathrm{n} \quad\) public val step: \(\mathrm{Int}=\) step \(\backslash n \backslash n \quad\) override fun iterator(): CharIterator \(=\) CharProgressionIterator(first, last, step) \(\operatorname{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Checks if the progression is empty. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) Progression with a positive step is empty if its first element is greater than the last element. In * Progression with a negative step is empty if its first element is less than the last element. \(\mathrm{ln} \quad * / \mathrm{n}\) public open fun isEmpty(): Boolean \(=\) if (step >0) first > last else first < last \(\backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \(=\ln \quad\) other is CharProgression \& \& (isEmpty () \& \& other.isEmpty() \|n first == other.first \& \& last == other.last \& \& step == other.step) \(\backslash \mathrm{n} \backslash \mathrm{n}\) override fun hashCode(): Int \(=\) In \(\quad\) if (isEmpty()) -1 else (31* (31 * first.code + last.code \()+\) step) \(\backslash n \backslash n \quad\) override fun toString(): String = if (step > 0) \"\$first. \$last step \$step\" else \(\backslash " \$\) first downTo \$last step \(\$\{-\) step \(\} \backslash " \backslash n \backslash n \quad\) companion object \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Creates CharProgression within the specified bounds of a closed range. \(\mathrm{ln} \quad *\) |n \(\quad *\) The progression starts with the [rangeStart] value and goes toward the [rangeEnd] value not excluding it, with the specified [step].\n * In order to go backwards the [step] must be negative. In *n \(\quad *\) [step] must be greater than `Int.MIN_VALUE` and not equal to zero.\n \(\quad * / n \quad\) public fun fromClosedRange(rangeStart: Char, rangeEnd: Char, step: Int): CharProgression \(=\) CharProgression(rangeStart, rangeEnd, step) \(\backslash \mathrm{n} \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A progression of values of type \({ }^{`}\) Int \({ }^{\prime} . \ln * /\) npublic open class IntProgression \(\backslash n\) internal constructor\n (ln start: Int, \n endInclusive: Int, \n step: Intln ) : Iterable<Int> \{nn init \(\left\{\backslash \mathrm{n} \quad\right.\) if \((\) step \(==0)\) throw kotlin.IllegalArgumentException( \(\backslash\) "Step must be non-zero. \(\backslash^{\prime}\) ) \(\backslash \mathrm{n} \quad\) if (step \(==\) Int.MIN_VALUE) throw kotlin.IllegalArgumentException(\"Step must be greater than Int.MIN_VALUE to avoid
 start \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The last element in the progression.ln \(\quad\) */n public val last: \(\operatorname{Int}=\) getProgressionLastElement(start, endInclusive, step) \(\ln \backslash \mathrm{n} \quad / * *\) nn \(\quad\) The step of the progression.\n */n public val step: \(\operatorname{Int}=\) step \(\ln \backslash n \quad\) override fun iterator(): IntIterator \(=\) IntProgressionIterator(first, last, step) \(\backslash \mathrm{n} \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Checks if the progression is empty.\n */n * Progression with a positive step is empty if its first element is greater than the last element.\n * Progression with a negative step is empty if its first element is less than the last element. \(\mathrm{ln} \quad * \backslash \mathrm{n}\) public open fun isEmpty(): Boolean \(=\) if (step > 0 ) first > last else first < lastlnln override fun equals(other: Any?): Boolean \(=\ln \quad\) other is IntProgression \& \& (isEmpty() \&\& other.isEmpty) \(\| \mathrm{nn} \quad\) first \(==\) other.first \& \& last \(==\) other.last \& \& step \(==\) other.step) \(\ln \backslash n \quad\) override fun hashCode(): Int \(=\) ln \(\quad\) if (isEmpty()) -1 else ( 31 * ( 31 * first + last) + step) \n\n override fun toString () String \(=\) if (step >0) \"\$first..\$last step \$stepl" else
 specified bounds of a closed range.\n *ln *The progression starts with the [rangeStart] value and goes toward the [rangeEnd] value not excluding it, with the specified [step].\n * In order to go backwards the [step] must be negative.ln *\n * [step] must be greater than `Int.MIN_VALUE` and not equal to zero.ln * n public fun fromClosedRange(rangeStart: Int, rangeEnd: Int, step: Int): IntProgression =
 open class LongProgressionln internal constructorln (ln start: Long, \n endInclusive: Long, \n step: Long\n ): Iterable<Long> \{\n init \(\{\) \n if (step == 0L) throw kotlin.IllegalArgumentException("Step must be non-zero.l")\n if (step == Long.MIN_VALUE) throw kotlin.IIlegalArgumentException("Step must be
 progression.\n */nn public val first: Long = startln\n /**\n * The last element in the progression.ln */n public val last: Long \(=\) getProgressionLastElement(start, endInclusive, step) \() \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The step of the progression. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad\) public val step: Long \(=\) stepln \(\backslash n \quad\) override fun iterator(): LongIterator \(=\) LongProgressionIterator(first, last, step)\n\n /**|n * Checks if the progression is empty.\n *in * Progression with a positive step is empty if its first element is greater than the last element.In \(*\) Progression with a negative step is empty if its first element is less than the last element.ln \(\quad * \wedge n \quad\) public open fun isEmpty(): Boolean \(=\) if (step > 0) first > last else first < lastlnnn override fun equals(other: Any?): Boolean \(=\ln \quad\) other is LongProgression \&\& (isEmpty() \&\& other.isEmpty) \(\|\| \mathrm{n} \quad\) first \(==\) other.first \& \& last \(==\) other.last \& \& step \(==\) other.step) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun hashCode(): Int \(=\mathrm{ln} \quad\) if (isEmpty()) -1 else ( 31 * ( 31 * (first xor (first ushr 32)) + (last xor (last ushr 32))) + (step xor (step ushr 32))).toInt() \nln override fun toString(): String = if (step >0) \"\$first.. \$last step \$step\" else \"\$first downTo \$last step \$\{-step\}\"\nln companion object \{\n /**"n * Creates LongProgression within the specified bounds of a closed range.ln *n \(\quad *\) The progression starts with the [rangeStart] value and goes toward the [rangeEnd] value not excluding it, with the specified [step].In In order to go backwards the [step] must be negative.ln *n * [step] must be greater than `Long.MIN_VALUE` and not equal to zero. In */n public fun fromClosedRange(rangeStart: Long, rangeEnd: Long, step: Long): LongProgression = LongProgression(rangeStart, rangeEnd, step) \n \(\quad \backslash \backslash n\} \backslash \ln \backslash n ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.ranges \(\ln \backslash n / * * \backslash \ln\) * Represents a range of values (for example, numbers or characters). In * See the [Kotlin language documentation](https://kotlinlang.org/docs/reference/ranges.html) for more information.ln * /npublic interface ClosedRange<T: Comparable<T>>\{n /**\n * The minimum value in the range. In * \(/ \mathrm{n}\) public val start: \(T \backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) The maximum value in the range (inclusive). \(\ln \quad * / n \quad\) public val endInclusive: \(T \backslash n \backslash n\) /**) \({ }^{*}\) Checks whether the specified [value] belongs to the range.ln */n public operator fun contains(value: T): Boolean = value >= start \&\& value <= endInclusiveln\n \(\quad / * * \backslash\) n \(\quad\) * Checks whether the range is empty. \(\mathrm{ln} \quad * \ln\)
* The range is empty if its start value is greater than the end value.ln */n public fun isEmpty(): Boolean = start > endInclusiveln \(\} \backslash \mathrm{ln}\) ","/*\n * Copyright 2010-2015 JetBrains s.r.o. In *\n * Licensed under the Apache License, Version 2.0 (the \"Licensel"); In * you may not use this file except in compliance with the License.ln * You may obtain a copy of the License atlnn */n * http://www.apache.org/licenses/LICENSE-2.0\n */n * Unless required by
applicable law or agreed to in writing, softwareln * distributed under the License is distributed on an \(\\) "AS IS \(\\) " BASIS, ln * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.In * See the License for the specific language governing permissions and\n * limitations under the License. \(\mathrm{ln} * /\) nn npackage kotlin \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) The type with only one value: the `Unit` object. This type corresponds to the `void` type in Java.\n */npublic object Unit \(\{\backslash n \quad\) override fun toString() = \"kotlin.Unitl"\n \(\} \backslash n ", " / * \backslash n *\) Copyright 2010-2015 JetBrains s.r.o. ln *\n * Licensed under the Apache License, Version 2.0 (the \"License\"); ln * you may not use this file except in compliance with the License. \(\backslash \mathrm{n}\) * You may obtain a copy of the License at\n \(\ln\) * http://www.apache.org/licenses/LICENSE-2.0\n *\n * Unless required by applicable law or agreed to in writing, softwareln * distributed under the License is distributed on an \"AS IS\" BASIS, \n * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.\n * See the License for the specific language governing permissions and\n * limitations under the License. \(\backslash \mathrm{n} * /\) nnnpackage kotlin.annotation\n\nimport kotlin.annotation.AnnotationTarget. \(* \backslash n \backslash n / * * \backslash n *\) Contains the list of code elements which are the possible annotation targets \(\backslash n *\) npublic enum class AnnotationTarget \(\{\backslash n \quad / * *\) Class, interface or object, annotation class is also included \(* / \mathrm{n}\) CLASS, \(\mathrm{n} \quad / * *\) Annotation class only */nn ANNOTATION_CLASS, , \(n \quad / * *\) Generic type parameter \(* \wedge n \quad\) TYPE_PARAMETER, \(\ln \quad / * *\) Property \(* \wedge n \quad\) PROPERTY, \(n \quad / * *\) Field, including property's backing field */n FIELD, \(\ln\) /** Local variable */n LOCAL_VARIABLE, \(\ln\) /** Value parameter of a function or a constructor */n VALUE_PARAMETER, \(\ln / * *\) Constructor only (primary or secondary) */nn CONSTRUCTOR, \(\ln \quad / * *\) Function (constructors are not included) */n FUNCTION, \(\backslash n \quad / * *\) Property getter only */n PROPERTY_GETTER, \(\mathrm{ln} / * *\) Property setter only */n PROPERTY_SETTER, n / \(/ * *\) Type usage * \(\wedge n\) TYPE, \(\mathrm{ln} \quad\) /** \(^{*}\) Any expression */n EXPRESSION, \(\mathrm{nn} \quad / * *\) File */n FILE, \(\mathrm{n} \quad\) /** \(^{*}\) Type alias */n \(@ \operatorname{SinceKotlin}(\backslash 1.1 \backslash ") \backslash n \quad\) TYPEALIAS \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Contains the list of possible annotation's retentions. \(\backslash n *\) nn Determines how an annotation is stored in binary output. \(\mathrm{In} * /\) npublic enum class AnnotationRetention \(\{\backslash \mathrm{n} \quad / * *\) Annotation isn't stored in binary output */n SOURCE, ln /** Annotation is stored in binary output, but invisible for reflection */n BINARY, \(\mathrm{n} \quad / * *\) Annotation is stored in binary output and visible for reflection (default retention) \(* / \mathrm{n} \quad\) RUNTIME \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) This meta-annotation indicates the kinds of code elements which are possible targets of an annotation. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * If the target meta-annotation is not present on an annotation declaration, the annotation is applicable to the following elements:\n * [CLASS], [PROPERTY], [FIELD], [LOCAL_VARIABLE], [VALUE_PARAMETER], [CONSTRUCTOR], [FUNCTION], [PROPERTY_GETTER], [PROPERTY_SETTER].\n *\n * @ property allowedTargets list of allowed annotation targets\n * \(\wedge n @ T a r g e t\left(A n n o t a t i o n T a r g e t . A N N O T A T I O N \_C L A S S\right) \ n @ M u s t B e D o c u m e n t e d \backslash n p u b l i c ~ a n n o t a t i o n ~ c l a s s ~\) Target(vararg val allowedTargets: AnnotationTarget) \(\backslash n \backslash n / * * \backslash n *\) This meta-annotation determines whether an annotation is stored in binary output and visible for reflection. By default, both are true. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) property value necessary annotation retention (RUNTIME, BINARY or SOURCE)\n
* \(\ n @ T a r g e t\left(A n n o t a t i o n T a r g e t . A N N O T A T I O N \_C L A S S\right) \ n p u b l i c ~ a n n o t a t i o n ~ c l a s s ~ R e t e n t i o n(v a l ~ v a l u e: ~\) AnnotationRetention \(=\) AnnotationRetention.RUNTIME) \(\backslash n \backslash n / * * \backslash n *\) This meta-annotation determines that an annotation is applicable twice or more on a single code element \(\backslash n\)
*/n@Target(AnnotationTarget.ANNOTATION_CLASS)\npublic annotation class Repeatable\n\n/**\n * This meta-annotation determines that an annotation is a part of public API and therefore should be included in the generated\n * documentation for the element to which the annotation is applied.\n
*/n@Target(AnnotationTarget.ANNOTATION_CLASS) \npublic annotation class MustBeDocumented\n","/*\n* Copyright 2010-2016 JetBrains s.r.o.\n *\n * Licensed under the Apache License, Version 2.0 (the \"License\"); \(\backslash n\) * you may not use this file except in compliance with the License.ln * You may obtain a copy of the License atln *\n * http://www.apache.org/licenses/LICENSE-2.0\n *\n * Unless required by applicable law or agreed to in writing, software\n * distributed under the License is distributed on an \"AS IS\" BASIS, \n * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.In * See the License for the specific language governing permissions and\n * limitations under the License. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . i n t e r n a l \backslash n \backslash n / * * \backslash n * S p e c i f i e s\) that the corresponding type parameter is not used for unsafe operations such as casts or 'is' checks\n * That means it's completely safe to use generic types as argument for such parameter.\n
*/n@Target(AnnotationTarget.TYPE_PARAMETER)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class PureReifiable\n\n/**\n * Specifies that the corresponding built-in method exists depending on platform. In * Current implementation for JVM looks whether method with same JVM descriptor exists in the module JDK. In * For example MutableMap.remove(K, V) available only if corresponding\n * method 'java/util/Map.remove(Ljava/lang/Object;Ljava/lang/Object;)Z' is defined in JDK (i.e. for major versions >= 8) \n */n@Target(AnnotationTarget.FUNCTION)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class PlatformDependent\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 Int, b: Int): Int \(\{\backslash n \quad\) val \(\bmod =a \% b \backslash n \quad\) return if \((\bmod >=0) \bmod\) else \(\bmod +b \backslash n\} \backslash n \backslash n p r i v a t e ~ f u n ~ m o d(a: L o n g, ~ b: ~\) Long): Long \(\{\backslash n \quad\) val \(\bmod =a \% b \backslash n \quad\) return if \((\bmod >=0) \bmod\) else \(\bmod +b \backslash n\} \backslash n \backslash n / /(a-b) \bmod c \backslash n p r i v a t e ~ f u n ~\) differenceModulo(a: Int, b: Int, c: Int): Int \(\{\backslash \mathrm{n} \quad\) return \(\bmod (\bmod (\mathrm{a}, \mathrm{c})-\bmod (\mathrm{b}, \mathrm{c}), \mathrm{c}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n\) nprivate fun differenceModulo(a: Long, b: Long, c: Long): Long \(\{\backslash n \quad\) return \(\bmod (\bmod (a, c)-\bmod (b, c), c) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Calculates the final element of a bounded arithmetic progression, i.e. the last element of the progression which is in the rangeln * from [start] to [end] in case of a positive [step], or from [end] to [start] in case of a negativeln * [step]. \(\mathrm{ln} * \backslash \mathrm{n} *\) No validation on passed parameters is performed. The given parameters should satisfy the
 first element of the progression\n * @ param end ending bound for the progression\n * @ param step increment, or difference of successive elements in the progression\n * @ return the final element of the progression \(\backslash \mathrm{n}\) * @suppress\n * n \(@\) PublishedApilninternal fun getProgressionLastElement(start: Int, end: Int, step: Int): Int = when \{ \(\backslash \mathrm{n} \quad\) step > 0 -> if (start >= end) end else end - differenceModulo(end, start, step) n step < 0 -> if (start <=end) end else end + differenceModulo(start, end, -step) \n else -> throw kotlin.IllegalArgumentException( \(\backslash\) "Step is zero. \(\left.\left.\mathbf{V}^{\prime \prime}\right) \backslash \mathrm{n}\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the final element of a bounded arithmetic progression, i.e. the last element of the progression which is in the rangeln * from [start] to [end] in case of a positive [step], or from [end] to [start] in case of a negative\n * [step]. n * \(\backslash \mathrm{n} *\) No validation on passed parameters is performed. The given parameters should
 @ param start first element of the progression\n * @ param end ending bound for the progression\n * @ param step increment, or difference of successive elements in the progression \(\backslash n\) * @return the final element of the progression\n * @ suppress \(\backslash \mathrm{n}\) * \(\wedge n @\) PublishedApi \(\backslash n i n t e r n a l\) fun getProgressionLastElement(start: Long, end: Long, step: Long): Long \(=\) when \(\{\backslash n \quad\) step \(>0->\) if (start >= end) end else end - differenceModulo(end, start, step) \(\backslash n\) step <0-> if (start <= end) end else end + differenceModulo(start, end, -step) \n else -> throw
kotlin.IllegalArgumentException(\"Step is zero. \(\backslash ") \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n\) * \(\wedge n \backslash n @ J s N a m e(\backslash " a r r a y I t e r a t o r \ ") \backslash n i n t e r n a l ~ f u n ~ a r r a y I t e r a t o r(a r r a y: ~\)
dynamic, type: String? ) = when (type) \{\n null -> \{\n val arr: Array<dynamic> = array\n object : Iterator<dynamic> \(\{\) n var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\operatorname{arr}\).size\n override fun next ()\(=\) if (index < arr.size) arr[index++] else throw NoSuchElementException( \(\left(" \$\right.\) index \(\left.\left.\left.{ }^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash n \quad\right\} \backslash n\) \"BooleanArray\" -> booleanArrayIterator(array)\n \"ByteArray\" -> byteArrayIterator(array)\n \"ShortArray\" > shortArrayIterator(array)\n \"CharArray\" -> charArrayIterator(array)\n \"IntArray\" -> intArrayIterator(array)\n \"LongArray\" -> longArrayIterator(array)\n \"FloatArray\" -> floatArrayIterator(array)\n \"DoubleArray\" -> doubleArrayIterator(array) \n else -> throw IllegalStateException(\"Unsupported type argument for arrayIterator:
\$type \(\backslash ") \backslash n \backslash \backslash n \backslash n @\) JsName( \((\) "booleanArrayIteratorl")\ninternal fun booleanArrayIterator(array: BooleanArray) = object : BooleanIterator () \(\backslash \backslash\) var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\) array.sizeln override fun nextBoolean ()\(=\) if (index < array.size) array[index++] else throw
NoSuchElementException(\"\$index \(\backslash ") \backslash n\} \backslash n \backslash n @ J s N a m e(\ " b y t e A r r a y I t e r a t o r \ ") \backslash n i n t e r n a l ~ f u n ~ b y t e A r r a y I t e r a t o r(a r r a y: ~\) ByteArray \()=\) object : ByteIterator ()\(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\) array.sizeln override fun nextByte \((\) ) \(=\) if (index < array.size) array[index++] else throw

NoSuchElementException(\"\$index\")\n\}\n\n@JsName(\"shortArrayIterator\")\ninternal fun shortArrayIterator(array: ShortArray) \(=\) object : ShortIterator() \(\{\backslash \mathrm{n}\) var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index < array.size\n override fun nextShort() = if (index < array.size) array[index++] else throw
NoSuchElementException ( \(\backslash\) "\$index \(\backslash ") \backslash n \backslash \backslash n \backslash n @ J s N a m e(\ " c h a r A r r a y I t e r a t o r \backslash ") \backslash n i n t e r n a l ~ f u n ~ c h a r A r r a y I t e r a t o r(a r r a y: ~\) CharArray \()=\) object : CharIterator () \{ \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\) array.size\n override fun nextChar() = if (index < array.size) array[index++] else throw
 IntArray \()=\) object : IntIterator ()\(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) override fun hasNext ()\(=\) index \(<\) array.size\n override fun nextInt( \()=\) if (index \(<\) array.size) array[index++] else throw
NoSuchElementException(\"\$index \(\backslash\) ") \n \(\} \backslash n \backslash n @\) JsName( \(\backslash\) "floatArrayIterator \(\backslash\) ") nninternal fun
floatArrayIterator(array: FloatArray) = object : FloatIterator() \(\{\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) override fun hasNext ()\(=\) index < array.sizeln override fun nextFloat() = if (index < array.size) array[index++] else throw
NoSuchElementException(\"\$index\")\n\}\n\n@JsName(\"doubleArrayIterator\")\ninternal fun
doubleArrayIterator(array: DoubleArray) = object : DoubleIterator() \{ n var index \(=0 \backslash \mathrm{n}\) override fun hasNext () \(=\) index \(<\) array.sizeไn override fun nextDouble ()\(=\) if (index < array.size) array[index++] else throw NoSuchElementException(\"\$index\")\n\}\n\n@JsName(\"longArrayIterator\")\ninternal fun longArrayIterator(array: LongArray \(=\) object : LongIterator ()\(\{\backslash n \quad\) var index \(=0 \backslash n \quad\) override fun hasNext ()\(=\) index \(<\) array.sizeln override fun nextLong ()\(=\) if (index < array.size) array[index++] else throw
NoSuchElementException( \(\backslash\) "\$index \(\backslash ") \backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " P r o p e r t y M e t a d a t a \ ") \backslash n i n t e r n a l ~ c l a s s ~\)
PropertyMetadata(@JsName(\"callableName\") val name:
String) \n\n@JsName(\"noWhenBranchMatched\")\ninternal fun noWhenBranchMatched(): Nothing = throw NoWhenBranchMatchedException()\n\n@JsName( \(\backslash\) "subSequence\")\ninternal fun subSequence(c: CharSequence, startIndex: Int, endIndex: Int): CharSequence \(\{\backslash n \quad\) if (c is String) \(\{\backslash n \quad\) return c.substring(startIndex, endIndex) n \} else \{ln return c.asDynamic().`subSequence_vux9f0\$`(startIndex, endIndex)\n
 baseClass: JsClass<in Throwable>, instance: Throwable) \{\n if (js(\"Errorl").captureStackTrace) \{\n // Using uncropped stack traces due to KT-37563. In // Precise stack traces are implemented in JS IR compiler and stdlib\n js(\"Error \({ }^{\prime \prime}\) ").captureStackTrace(instance); \n \} else \(\{\backslash \mathrm{n} \quad\) instance.asDynamic().stack \(=\mathrm{js}(\backslash\) "new
 Throwable?): Throwable \(\{\backslash \mathrm{n} \quad\) val throwable \(=\mathrm{js}(\backslash\) "new Error() \(\backslash ") \backslash \mathrm{n} \quad\) throwable.message \(=\) if (jsTypeOf(message) \(==\backslash "\) undefined \(\backslash "\) " \(\{\backslash n \quad\) if (cause ! \(=\) null) cause.toString() else null \(\backslash n \quad\}\) else \(\{\backslash n \quad\) messageln \(\quad\} \backslash n\) throwable.cause \(=\) cause \(\backslash n\) throwable .name \(=\backslash "\) Throwable \(\backslash " \backslash n\) return throwable\n \(\} \backslash n \backslash n @ J s N a m e(\backslash\) BoxedChar \(\\) " \() \backslash\) ninternal class BoxedChar(val c: Int) : Comparable<Int> \(\{\backslash n \quad\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) return other is BoxedChar \& \& \(\mathrm{c}==\) other.cln \(\} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun hashCode(): Int \(\{\backslash n \quad\) return \(\mathrm{c} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun toString(): String \(\{\backslash \mathrm{n}\) return js ( \((\) "this.c \(\\) " \()\).unsafeCast<Char>().toString () \n \(\quad\} \backslash n \backslash n \quad\) override fun compareTo(other: Int): Int \(\{\backslash n \quad\) return
 return c\n \(\} \backslash n\} \backslash n \backslash n @\) kotlin.internal.InlineOnly \(=j s(\backslash " A r r a y \backslash ")(\operatorname{args} . s i z e) \backslash n \quad\) for (i in args.indices) \(\{\backslash n \quad\) val arr \(=\operatorname{args}[i] \backslash n \quad\) if (arr !is Array<*>) \(\{\backslash n\) \(\operatorname{typed}[\mathrm{i}]=\mathrm{js}(\backslash "[] \backslash ")\).slice.call(arr)\n \(\}\) else \(\{\backslash n \quad \operatorname{typed}[\mathrm{i}]=\operatorname{arr} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\) return js(\"[]\").concat.apply(js(\"[]\"), typed); \(\ln \} \backslash n \backslash n / * *\) Concat regular Array's and TypedArray's into an Array. ln * \(\wedge\) n@PublishedApiln@JsName(\"arrayConcat\")\n@Suppress(\"UNUSED_PARAMETER\")\ninternal fun <T>
 prepare vararg arguments.In * For compatibility with 1.1.0 the arguments may be a mixture of Array's and TypedArray's. n * \(\backslash \mathrm{n} *\) If the first argument is TypedArray (Byte-, Short-, Char-, Int-, Float-, and DoubleArray) returns a TypedArray, otherwise an Array.\n* If the first argument has the \$type\$ property (Boolean-, Char-, and LongArray) copy its value to result.\$type\$.In * If the first argument is a regular Array without the \$type\$ property default to arrayConcat. \({ }^{\text {n }}\)
*/n@PublishedApi\n@JsName(\"primitiveArrayConcat\")\n@Suppress(\"UNUSED_PARAMETER\")\ninternal fun <T> primitiveArrayConcat(a: T, b: T): T \{\n val args: Array<T> = js(\"arguments \(\backslash\) ") \n if (a is Array<*> \& \& a.asDynamic(). \(\$\) \$type\$ \(===\) undefined) \(\{\backslash \mathrm{n} \quad\) return concat \((\operatorname{args}) \backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) var size \(=0 \backslash n \quad\) for (i in args.indices) \(\{\backslash \mathrm{n} \quad\) size \(+=\operatorname{args}[\mathrm{i}]\).asDynamic( \()\).length as Intln \(\quad\} \backslash \mathrm{n} \quad\) val result \(=\mathrm{js}(\backslash\) "new a.constructor(size) \(\left.{ }^{\prime \prime}\right) \backslash \mathrm{n} \quad\) kotlin.copyArrayType(a, result) \(\backslash \mathrm{n} \quad\) size \(=0 \backslash \mathrm{n} \quad\) for (i in args.indices) \(\{\backslash \mathrm{n} \quad\) val \(\operatorname{arr}=\operatorname{args}[\mathrm{i}] . \operatorname{asDynamic}() \backslash \mathrm{n} \quad\) for (jin 0 until arr.length \()\{\backslash \mathrm{n} \quad\) result[size++] \(=\operatorname{arr}[j] \backslash n \quad\} \backslash n \quad\} \backslash n\)
return result \(\quad\} \backslash n\} \backslash n \backslash n @ J s N a m e(\ " b o o l e a n A r r a y O f \backslash ")\) nninternal fun booleanArrayOf ()\(=\) withType(\"BooleanArray\", js(\"[].slice.call(arguments)\"))\n\n@JsName(\"charArrayOf\") // The arguments have to be slice'd here because of Rhino (see KT-16974)\ninternal fun charArrayOf() = withType( \(\backslash\) "CharArray \(\backslash\) ", js(\"new Uint16Array([].slice.call(arguments))\"))\n\n@JsName(\"longArrayOf\")\ninternal fun longArrayOf() = withType(\"LongArray\",
js (\"[].slice.call(arguments)\"))\n\n@JsName(\"withType\")\n@kotlin.internal.InlineOnly\ninternal inline fun withType(type: String, array: dynamic): dynamic \(\{\backslash \mathrm{n}\) array.`\$type\$’ = typeln return array \(\backslash n\}\) ","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \operatorname{nnpackage}\) kotlin.js \(\ln \backslash n / * * \backslash n *\) Function corresponding to JavaScript's `typeof` operatorln */n@kotlin.internal.InlineOnly\n@Suppress(\"UNUSED_PARAMETER\")\npublic inline fun jsTypeOf(a: Any?): String = js( \(\backslash\) "typeof a\")\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\n@file:Suppress(\"UNUSED_PARAMETER\",
\"NOTHING_TO_INLINE\")\n\npackage kotlin\n\n/**\n * Returns an empty array of the specified type [T].\n
 elements: T): Array<T> = definedExternally\n\n@library\npublic fun doubleArrayOf(vararg elements: Double): DoubleArray = definedExternally\n\n@library\npublic fun floatArrayOf(vararg elements: Float): FloatArray = definedExternally\n\n@library\npublic fun longArrayOf(vararg elements: Long): LongArray = definedExternally\n\n@library\npublic fun intArrayOf(vararg elements: Int): IntArray = definedExternally\n\n@library\npublic fun charArrayOf(vararg elements: Char): CharArray = definedExternally\n\n@library\npublic fun shortArrayOf(vararg elements: Short): ShortArray = definedExternally\n\n@library\npublic fun byteArrayOf(vararg elements: Byte): ByteArray = definedExternally\n\n@library\npublic fun booleanArrayOf(vararg elements: Boolean): BooleanArray = definedExternally \(\backslash n \backslash n / * * \backslash n *\) Creates a new instance of the [Lazy] that uses the specified initialization function [initializer]. \(\backslash n\) */nnpublic actual fun <T> lazy(initializer: () -> T): Lazy<T> = UnsafeLazyImpl(initializer) \(\ln \backslash n / * * \backslash n *\) Creates a new instance of the [Lazy] that uses the specified initialization function [initializer]. \(\ln *\) \(\backslash n *\) The [mode] parameter is ignored. */npublic actual fun <T> lazy(mode: LazyThreadSafetyMode, initializer: () -> T): Lazy<T> = UnsafeLazyImpl(initializer) \(\operatorname{n} \backslash n / * * \backslash n *\) Creates a new instance of the [Lazy] that uses the specified initialization function [initializer]. In * \(\backslash n *\) The [lock] parameter is ignored. \(\backslash n *\) npublic actual fun < \(\gg\) lazy (lock: Any?, initializer: () -> T): Lazy<T> = UnsafeLazyImpl(initializer)\n\n\ninternal fun fillFrom(src: dynamic, dst: dynamic): dynamic \(\{\backslash n \quad\) val srcLen: Int \(=\) src.length \(\backslash n \quad\) val dstLen: Int \(=\) dst.length \(\backslash n \quad\) var index: \(\operatorname{Int}=0 \backslash n \quad\) while (index < srcLen \&\& index < dstLen) dst[index] = src[index++]\n return dst\n \(\backslash \backslash n \backslash n \backslash n i n t e r n a l\) fun arrayCopyResize(source: dynamic, newSize: Int, defaultValue: Any?): dynamic \(\{\backslash \mathrm{n}\) val result = source.slice \((0\), newSize \() \backslash \mathrm{n}\) copyArrayType(source, result) \n var index: Int = source.length \(\backslash \mathrm{n}\) if (newSize \(>\) index) \(\{\backslash \mathrm{n}\) result.length \(=\) newSize\n while (index < newSize) result[index++] = defaultValue\n \(\quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n i n t e r n a l\) fun \(<\mathrm{T}>\) arrayPlusCollection(array: dynamic, collection: Collection<T>): dynamic \(\{\backslash \mathrm{n} \quad\) val result \(=\) array. slice ()\(\backslash n\) result.length \(+=\) collection.sizeln copyArrayType(array, result) n var index: Int \(=\) array.length \(\backslash n\) for (element in collection) result[index++] = elementln return result \(\backslash n\} \backslash n \backslash n i n t e r n a l\) fun \(\langle T\rangle\) fillFromCollection(dst: dynamic, startIndex: Int, collection: Collection<T>): dynamic \(\{\backslash \mathrm{n}\) var index \(=\) startIndex\n for (element in collection)


dynamic, jsClass: dynamic) = js(\"Kotlin\").isType(obj, jsClass)","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n / * * \backslash n *\) Creates a Char with the specified [code]. n * n * @ sample samples.text.Chars.charFromCodeln
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c actual inline fun Char(code: UShort): Char \{\n return code.toInt().toChar() \n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * \wedge\) n nnackage kotlin.coroutines \(\backslash n \backslash n i m p o r t\) kotlin.coroutines.intrinsics.COROUTINE_SUSPENDED\n\n@SinceKotlin(\"1.3\")\n@JsName(\"CoroutineImpl\")\} ninternal abstract class CoroutineImpl(private val resultContinuation: Continuation<Any?>) : Continuation<Any?> \(\{\backslash n \quad\) protected var state \(=0 \backslash n \quad\) protected var exceptionState \(=0 \backslash n \quad\) protected var result: Any? \(=\) null \(\backslash n\) protected var exception: Throwable \(?=\) null \(\backslash n\) protected var finallyPath: Array<Int>? \(=\) null \(\backslash n \backslash n \quad\) public override val context: CoroutineContext = resultContinuation.contextln\n private var intercepted_: Continuation<Any?>? = null\n\n public fun intercepted(): Continuation<Any?> = \(\mathrm{n} \quad\) intercepted_ln ?: (context[ContinuationInterceptor]?.interceptContinuation(this) ?: this)\n .also \{ intercepted_= it \}\n\n override fun resumeWith(result: Result<Any?>) \{\n var current = this \(\backslash n \quad\) var currentResult: Any? \(=\) result.getOrNull()\n var currentException: Throwable? = result.exceptionOrNull()\n\n // This loop unrolls recursion in current.resumeWith(param) to make saner and shorter stack traces on resumeln while (true) \{\n with(current) \(\{\backslash \mathrm{n} \quad\) val completion \(=\) resultContinuation\n\n \(/ /\) Set result and exception fields in the current continuation \(\backslash n \quad\) if (currentException \(==\) null) \(\{\backslash n \quad\) this.result \(=\) currentResult \(\backslash n\) \(\}\) else \(\{\backslash n \quad\) state \(=\) exceptionStateln exception \(=\) currentExceptionln \(\} \backslash n \backslash n\) try \(\{\) ln val outcome \(=\) doResume ()\(\backslash n \quad\) if \((\) outcome \(===\) COROUTINE_SUSPENDED) return\n currentResult = outcome\n currentException \(=\) null \(\backslash n \quad\}\) catch (exception: dynamic) \(\{/ /\) Catch all exceptions \(\backslash n \quad\) currentResult \(=\) nullln \(n\) nception \(=\) exception.unsafeCast<Throwable>()\n \(\} \backslash n \backslash n \quad\) releaseIntercepted ()\(/ /\) this state machine instance is terminating \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) if (completion is CoroutineImpl) \{ \(\mathrm{n} \quad / /\) unrolling recursion via loop \(\backslash n\) current \(=\) completion \(\backslash n \quad\}\) else \(\{\backslash n \quad / /\) top-level completion reached -- invoke and return\n currentException?.let \{\n completion.resumeWithException(it)\n \} ?: completion.resume(currentResult)\n return\n \(\quad \backslash \backslash n \quad \jmath \backslash n \quad \jmath \backslash n \quad \jmath \backslash n \backslash n \quad\) private fun releaseIntercepted ()\(\{\backslash \mathrm{n} \quad\) val intercepted \(=\) intercepted_ \(\backslash \mathrm{n} \quad\) if (intercepted \(!=\) null \&\& intercepted ! \(==\) this) \(\{\backslash \mathrm{n}\) context[ContinuationInterceptor]!!.releaseInterceptedContinuation(intercepted)\n \}n this.intercepted_ = CompletedContinuation // just in case\n \}\n\n protected abstract fun doResume(): Any? \(\ln \} \backslash n \backslash n i n t e r n a l ~ o b j e c t ~\) CompletedContinuation : Continuation<Any? > \{ \n override val context: CoroutineContextln get() = error(\"This continuation is already complete\")\n\n override fun resumeWith(result: Result<Any?>) \{\n error(\"This continuation is already completel")\n \(\quad\} \backslash n \backslash n \quad\) override fun toString(): String \(=\backslash\) "This continuation is already completel"\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\ n \backslash n @ f i l e: S u p p r e s s\left(\backslash " U N C H E C K E D \_C A S T \backslash ", ~\right.\)
\"RedundantVisibilityModifier\")\n\npackage kotlin\n\nimport kotlin.contracts.*\nimport kotlin.internal.InlineOnly\nimport kotlin.jvm.JvmField\nimport kotlin.jvm.JvmInline\nimport kotlin.jvm.JvmName\n\n/**\n * A discriminated union that encapsulates a successful outcome with a value of type \([T] \backslash n\) * or a failure with an arbitrary [Throwable] exception.\n * \(\ n @\) SinceKotlin( \(\backslash 11.3 \backslash \mid ") \backslash n @ J v m I n l i n e \backslash n p u b l i c\) value class Result<out T > @PublishedApi internal constructor(\n @PublishedApiln internal val value: Any? n ) : Serializable \(\{\backslash n \quad / /\) discovery \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns `true` if this instance represents a successful outcome. ln * In this case [isFailure] returns `false`. In \(\quad * / n \quad\) public val isSuccess: Boolean get ()\(=\) value !is Failureln\n \(\quad /^{* *} \backslash n\) * Returns `true` if this instance represents a failed outcome. \n * In this case [isSuccess] returns `false`. n * * n public val isFailure: Boolean get ()\(=\) value is Failure\n\n \(/ /\) value \(\&\) exception retrieval\n\n \(/ * * \backslash n \quad *\) Returns the encapsulated value if this instance represents [success][Result.isSuccess] or `null`n * if it is
[failure][Result.isFailure]. \(\mathrm{ln} \quad *\) nn \(\quad\) This function is a shorthand for `getOrElse \(\{\) null \}` (see [getOrElse]) orln *`fold \((\text { onSuccess }=\{\text { it }\} \text {, onFailure }=\{\text { null }\})^{`}(\) see [fold \(\left.]\right)\). n \(\quad * / n \quad @\) InlineOnlyln public inline fun getOrNull(): \(\mathrm{T} ?=\ln \quad\) when \(\{\backslash \mathrm{n} \quad\) isFailure \(->\) null \(\backslash n \quad\) else \(->\) value as \(T \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the encapsulated [Throwable] exception if this instance represents [failure][isFailure] or `null \(\backslash n \quad *\) if it is [success][isSuccess].\n * \(\backslash \mathrm{n} \quad *\) This function is a shorthand for \({ }^{`}\) fold \((\text { onSuccess }=\{\text { null }\} \text {, onFailure }=\{\text { it }\})^{`}\) (see [fold]). \(\mathrm{n} \quad * / \mathrm{n} \quad\) public fun exceptionOrNull(): Throwable? \(=\mathrm{ln} \quad\) when (value) \(\{\backslash \mathrm{n} \quad\) is Failure -> value.exception\n else -> nullnn \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a string `Success(v) if this instance represents [success][Result.isSuccess]\n * where ` \({ }^{`}\) ` is a string representation of the value or a string `Failure (x) \({ }^{\text {` ifln }}\) * it is [failure][isFailure] where ` \(x\) ` is a string representation of the exception. \(\mathrm{ln} \quad * / \mathrm{n}\) public override fun toString(): String = \(\mathrm{ln} \quad\) when (value) \(\{\backslash \mathrm{n} \quad\) is Failure -> value.toString () // \"Failure(\$exception) \" \(\mathrm{n} \quad\) else -> \(\backslash\) "Success(\$value) \"\n \(\quad\rfloor \backslash \mathrm{n} \backslash \mathrm{n} \quad / /\) companion with constructors \(\backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Companion object for [Result] class that contains its constructor functions\n \(*\) [success] and [failure]. \(\mathrm{In} * / \mathrm{n}\) public companion object \(\{\backslash \mathrm{n}\) \(/ * * \ln \quad *\) Returns an instance that encapsulates the given [value] as successful value.ln \(\quad * / n\) @Suppress(\"INAPPLICABLE_JVM_NAME\")\n @InlineOnly\n @JvmName(\"success \(\backslash\) " \()\) nn public inline fun \(\langle\mathrm{T}\rangle \operatorname{success}(\) value: T\()\) : Result \(\langle\mathrm{T}\rangle=\) =n Result(value) \(\backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Returns an instance that encapsulates the given [Throwable] [exception] as failure. \(\mathrm{ln} \quad * / n\)
@Suppress(\"INAPPLICABLE_JVM_NAME\")\n @InlineOnly\n @JvmName(\"failure\")\n public inline fun \(\langle T\rangle\) failure (exception: Throwable): Result \(\langle T\rangle=\) nn \(\quad\) Result(createFailure(exception)) \n \(\quad\} \backslash n \backslash n\) internal class Failure(\n @JvmField\n val exception: Throwable\n ) : Serializable \(\{\backslash n \quad\) override fun equals(other: Any?): Boolean \(=\) other is Failure \(\& \&\) exception \(==\) other.exception\n override fun hashCode(): Int = exception.hashCode() \n override fun toString(): String = \"Failure (\$exception) \" \(\ln \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an instance of internal marker [Result.Failure] class toln * make sure that this class is not exposed in ABI. \(\backslash n\) * \(\wedge n @\) PublishedApi\n@SinceKotlin(\"1.3\")\ninternal fun createFailure(exception: Throwable): Any = Result.Failure(exception) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Throws exception if the result is failure. This internal function minimizes \(\backslash n\) * inlined bytecode for [getOrThrow] and makes sure that in the future we canln * add some exception-augmenting logic here (if needed).\n */n@PublishedApi\n@SinceKotlin(\"1.3\")\ninternal fun Result<*>.throwOnFailure() \{\n if (value is Result.Failure) throw value.exception \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] and returns its encapsulated result if invocation was successful, ln * catching any [Throwable] exception that was thrown from the [block] function execution and encapsulating it as a failure.\n * \(\wedge n @\) InlineOnly \(\backslash n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " ) \npublic inline fun <R> runCatching(block: () ->R): Result<R>\{n return try \{ ln Result.success(block()) \n \} catch (e: Throwable) \(\{\backslash n \quad\) Result.failure(e) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Calls the specified function [block] with `this` value as its receiver and returns its encapsulated result if invocation was successful, ln * catching any [Throwable] exception that was thrown from the [block] function execution and encapsulating it as a failure. ln
*/n@InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <T, R> T.runCatching(block: T.() ->R): Result<R>\{\n return try \(\{\backslash n \quad\) Result.success(block()) \n \(\}\) catch (e: Throwable) \(\{\backslash n \quad\) Result.failure(e) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / / ~--\) extensions ---\n\n/**\n*Returns the encapsulated value if this instance represents [success][Result.isSuccess] or throws the encapsulated [Throwable] exception\n * if it is [failure][Result.isFailure]. \(\mathrm{In} *\) \(\backslash \mathrm{n} *\) This function is a shorthand for `getOrElse \{ throw it \}` (see [getOrElse]).\n */n@InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <T>Result<T>.getOrThrow(): T \{\n throwOnFailure() \n return value as \(T \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the encapsulated value if this instance represents [success][Result.isSuccess] or theln * result of [onFailure] function for the encapsulated [Throwable] exception if it is [failure][Result.isFailure]. In * \(\mathrm{n} *\) Note, that this function rethrows any [Throwable] exception thrown by [onFailure] function. \(\mathrm{In} * \backslash \mathrm{n} *\) This function is a shorthand for \({ }^{`}\) fold (onSuccess \(=\{\) it \(\}\), onFailure \(=\) onFailure \()^{`}(\) see [fold] \() . \backslash n * / n @\) InlineOnly \(\backslash n @ \operatorname{SinceKotlin}\left(\backslash " 1.3 \^{\prime \prime}\right) \backslash n p u b l i c ~ i n l i n e ~ f u n ~<R, ~ T ~: ~\) \(\mathrm{R}>\) Result< \(\mathrm{T}>\).getOrElse(onFailure: (exception: Throwable) -> R): R \{ \(\mathrm{n} \quad\) contract \(\{\backslash \mathrm{n} \quad\) callsInPlace (onFailure, InvocationKind.AT_MOST_ONCE)\n \}\n return when (val exception = exceptionOrNull()) \{\n null -> value as \(T \backslash n \quad\) else -> onFailure(exception) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the encapsulated value if this instance represents [success][Result.isSuccess] or theln * [defaultValue] if it is [failure][Result.isFailure]. \(\ln * \backslash \mathrm{n} *\) This function is a shorthand for `getOrElse \{defaultValue \}` (see [getOrElse]). In
*/n@InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <R, T : R> Result<T>.getOrDefault(defaultValue: R): \(\mathrm{R}\{\mathrm{ln} \quad\) if (isFailure) return defaultValue \(\backslash \mathrm{n}\) return value as \(\mathrm{T} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the result of [onSuccess] for the encapsulated value if this instance represents [success][Result.isSuccess]\n * or the result of [onFailure] function for the encapsulated [Throwable] exception if it is [failure][Result.isFailure]. \(\mathrm{In} *\) \(\backslash \mathrm{n} *\) Note, that this function rethrows any [Throwable] exception thrown by [onSuccess] or by [onFailure] function.In
* \(\wedge n @\) InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <R, T> Result<T>.fold( \(\backslash n \quad\) onSuccess: (value: T) -> \(R\), \(\ln\) onFailure: (exception: Throwable) -> \(\mathrm{R} \backslash n\) ): \(\mathrm{R}\{\backslash \mathrm{n}\) contract \(\{\backslash n \quad\) callsInPlace (onSuccess, InvocationKind.AT_MOST_ONCE) \n callsInPlace(onFailure, InvocationKind.AT_MOST_ONCE)\n \(\quad\} \backslash n\) return when (val exception = exceptionOrNull()) \{ \(\backslash \mathrm{n} \quad\) null \(->\) onSuccess(value as T\() \backslash \mathrm{n} \quad\) else -> onFailure(exception) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / /\) transformation \(\backslash n \backslash n / * * \backslash n *\) Returns the encapsulated result of the given [transform] function applied to the encapsulated valueln * if this instance represents [success][Result.isSuccess] or theln * original encapsulated [Throwable] exception if it is [failure][Result.isFailure]. \(\mathrm{In} * \backslash \mathrm{n} *\) Note, that this function rethrows any [Throwable] exception thrown by [transform] function.ln * See [mapCatching] for an alternative that encapsulates exceptions.\n */n@InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <R, T> Result<T>.map(transform: (value: T) -> R): Result<R>\{nncontract \(\{\backslash n \quad\) callsInPlace(transform, InvocationKind.AT_MOST_ONCE) \n \(\} \backslash n \quad\) return when \(\{\backslash n \quad\) isSuccess -> Result.success(transform(value as
 applied to the encapsulated valueln * if this instance represents [success][Result.isSuccess] or theln * original encapsulated [Throwable] exception if it is [failure][Result.isFailure]. \(\ln * \backslash \mathrm{n} *\) This function catches any [Throwable] exception thrown by [transform] function and encapsulates it as a failure. In * See [map] for an alternative that rethrows exceptions from `transform` function. \(\ln\) */n@InlineOnly\n@SinceKotlin( \(\backslash\) " \(1.3 \backslash ")\) nnpublic inline fun <R, \(\mathrm{T}>\) Result<T>.mapCatching(transform: (value: T ) -> R): Result<R>\{nn return when \(\{\backslash \mathrm{n} \quad\) isSuccess -> runCatching \(\{\) transform(value as \(T\) ) \(\} \backslash n \quad\) else \(->\operatorname{Result}(\) value \() \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the encapsulated result of the given [transform] function applied to the encapsulated [Throwable] exception\n * if this instance represents [failure][Result.isFailure] or theln * original encapsulated value if it is [success][Result.isSuccess]. \(\mathrm{In} *\). n * Note, that this function rethrows any [Throwable] exception thrown by [transform] function. In * See [recoverCatching] for an alternative that encapsulates exceptions. In
* \(\ n @\) InlineOnly\n@SinceKotlin(\"1.3\")\npublic inline fun <R, T : R> Result<T>.recover(transform: (exception: Throwable) -> R): Result<R> \{\n contract \(\{\backslash n \quad\) callsInPlace(transform, InvocationKind.AT_MOST_ONCE) \(\backslash n\) \(\} \backslash n \quad\) return when (val exception \(=\) exceptionOrNull()) \{ \(\backslash n \quad\) null -> this \(\backslash n \quad\) else -> Result.success(transform(exception)) \n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the encapsulated result of the given [transform] function applied to the encapsulated [Throwable] exception\n * if this instance represents [failure][Result.isFailure] or the\n * original encapsulated value if it is [success][Result.isSuccess]. \(\mathrm{nn} * \backslash \mathrm{n}\) * This function catches any [Throwable] exception thrown by [transform] function and encapsulates it as a failure. \(\backslash \mathrm{n} *\) See [recover] for an
 Result<T>.recoverCatching(transform: (exception: Throwable) ->R): Result<R>\{\n return when (val exception = exceptionOrNull()) \{\n null -> this \(\quad\) else \(->\) runCatching \(\{\) transform(exception) \(\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / / \backslash " p e e k \backslash "\) onto value/exception and pipe \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Performs the given [action] on the encapsulated [Throwable] exception if this instance represents [failure][Result.isFailure]. \(\mathrm{In} *\) Returns the original `Result unchanged. In
* \(\wedge\) n@InlineOnly \(\backslash n @\) SinceKotlin( \((11.3 \backslash ")\) nnpublic inline fun \(\langle\mathrm{T}\rangle\) Result<T>.onFailure(action: (exception: Throwable) -> Unit): Result<T> \{\n contract \(\{\backslash n \quad\) callsInPlace(action, InvocationKind.AT_MOST_ONCE) \(\backslash n\) \(\} \backslash n \quad\) exceptionOrNull()?.let \(\{\) action(it) \(\} \backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Performs the given [action] on the encapsulated value if this instance represents [success][Result.isSuccess]. \(\mathrm{In} *\) Returns the original `Result
 T) -> Unit): Result<T> \{\n contract \(\{\backslash n \quad\) callsInPlace(action, InvocationKind.AT_MOST_ONCE) \(\backslash n \quad\} \backslash n \quad\) if (isSuccess) action(value as T) \n return this \(\ln \} \backslash n \backslash n / / ~-----------------\backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. .n * nn\npackage kotlin.coroutines \(\ln \backslash n i m p o r t\)
kotlin.contracts.*\nimport kotlin.coroutines.intrinsics.*\nimport kotlin.internal.InlineOnly\n\n/**\n * Interface representing a continuation after a suspension point that returns a value of type ' \(\mathrm{T}^{\prime} . \ln\)
*/n@SinceKotlin(\"1.3\")\npublic interface Continuation<in T> \{\n /**\n * The context of the coroutine that corresponds to this continuation. \n */n public val context: CoroutineContextln\n /**\n * Resumes the execution of the corresponding coroutine passing a successful or failed [result] as theln * return value of the last suspension point. \(\mathrm{ln} \quad * / \mathrm{n}\) public fun resumeWith(result: Result \(\langle\mathrm{T}\rangle\) ) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Classes and interfaces marked with this annotation are restricted when used as receivers for extension \(\backslash \mathrm{n}\) * `suspend functions. These `suspend` extensions can only invoke other member or extension `suspend` functions on this particularln * receiver and are restricted from calling arbitrary suspension functions. In
 blic annotation class RestrictsSuspension \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Resumes the execution of the corresponding coroutine passing
 fun <T> Continuation<T>.resume(value: T): Unit =\n resumeWith(Result.success(value)) \(\operatorname{nn} \backslash n / * * \backslash \mathrm{n} *\) Resumes the execution of the corresponding coroutine so that the [exception] is re-thrown right after theln * last suspension point. In */nn@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) InlineOnly\npublic inline fun <T>
Continuation<T>.resumeWithException(exception: Throwable): Unit \(=\backslash n\)
resumeWith(Result.failure(exception)) \(\operatorname{n} \backslash n \backslash n / * * \backslash n *\) Creates a [Continuation] instance with the given [context] and implementation of [resumeWith] method.\n */nn@SinceKotlin(\"1.3\")\n@InlineOnlylnpublic inline fun <T> Continuation( \(\backslash n\) context: CoroutineContext, In crossinline resumeWith: (Result<T>) -> Unit \(\backslash n\) ): Continuation<T> \(=\) In object: Continuation<T> \(\backslash \backslash n \quad\) override val context: CoroutineContext \(\backslash n \quad\) get ()\(=\) context \(\backslash n \backslash n\) override fun resumeWith(result: Result<T>) = \(\mathrm{n} \quad\) resumeWith(result) \(\backslash \mathrm{n} \quad\} \backslash n \backslash n / * * \backslash n *\) Creates a coroutine without a receiver and with result type [T].In * This function creates a new, fresh instance of suspendable computation every time it is invoked. \(\backslash n * \backslash \mathrm{n} *\) To start executing the created coroutine, invoke `resume(Unit)` on the returned [Continuation] instance. ln * The [completion] continuation is invoked when the coroutine completes with a result or an exception. In * Subsequent invocation of any resume function on the resulting continuation will produce an [IllegalStateException].\n */n@SinceKotlin(\"1.3\")\n@Suppress(\"UNCHECKED_CAST\")\npublic fun <T> (suspend () -> T).createCoroutine( \(\backslash n \quad\) completion: Continuation<T> \(\backslash n\) ): Continuation<Unit> \(=\ln\)
SafeContinuation(createCoroutineUnintercepted(completion).intercepted(), COROUTINE_SUSPENDED) \(\backslash n \backslash n / * * \backslash n\) * Creates a coroutine with receiver type [R] and result type [T].\n * This function creates a new, fresh instance of suspendable computation every time it is invoked. \(\backslash n *\) \(\backslash n *\) To start executing the created coroutine, invoke `resume(Unit)` on the returned [Continuation] instance. ln * The [completion] continuation is invoked when the coroutine completes with a result or an exception. In * Subsequent invocation of any resume function on the resulting continuation will produce an [IllegalStateException].\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) Suppress( \(\backslash\) "UNCHECKED_CAST \(\\) " \() \backslash\) npublic fun <R, T> (suspend R.() -> T).createCoroutine( \(\backslash n \quad\) receiver: \(R\), \(\backslash n \quad\) completion: Continuation<T> \(\backslash n\) ): Continuation<Unit> \(=\) \n

SafeContinuation(createCoroutineUnintercepted(receiver, completion).intercepted(),
COROUTINE_SUSPENDED) \(\backslash n \backslash n / * * \backslash n *\) Starts a coroutine without a receiver and with result type [T].\n * This function creates and starts a new, fresh instance of suspendable computation every time it is invoked. In * The [completion] continuation is invoked when the coroutine completes with a result or an exception. In
*/n@SinceKotlin(\"1.3\")\n@Suppress(\"UNCHECKED_CAST\")\npublic fun <T> (suspend () ->
T).startCoroutine ( \(\backslash n \quad\) completion: Continuation \(<T>\backslash n\) ) \(\{\backslash n\)
createCoroutineUnintercepted(completion).intercepted().resume(Unit) \(\backslash n\} \backslash n \backslash n / * * \backslash n * S t a r t s ~ a ~ c o r o u t i n e ~ w i t h ~ r e c e i v e r ~\) type \([\mathrm{R}]\) and result type \([\mathrm{T}] . \mathrm{In}\) * This function creates and starts a new, fresh instance of suspendable computation every time it is invoked. In * The [completion] continuation is invoked when the coroutine completes with a result or
 R.() -> T).startCoroutine( \(\backslash n\) receiver: \(R\), \(\backslash n \quad\) completion: Continuation<T> \(\backslash n\) ) \{ \(\backslash n\) createCoroutineUnintercepted(receiver, completion).intercepted().resume(Unit) \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Obtains the current continuation instance inside suspend functions and suspends \(\backslash n *\) the currently running coroutine. \(\ln * \ln *\) In this
function both [Continuation.resume] and [Continuation.resumeWithException] can be used either synchronously inln * the same stack-frame where the suspension function is run or asynchronously later in the same thread orln * from a different thread of execution. Subsequent invocation of any resume function will produce an
 suspendCoroutine(crossinline block: (Continuation<T>) -> Unit): T \{\n contract \{ callsInPlace(block, InvocationKind.EXACTLY_ONCE) \(\} \backslash n\) return suspendCoroutineUninterceptedOrReturn \{ c: Continuation<T>\(>\ln \quad\) val safe \(=\) SafeContinuation(c.intercepted()) \n block(safe) \(\backslash n \quad\) safe.getOrThrow() \()\) nn \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the context of the current coroutine. In
 val coroutineContext: CoroutineContextln get() \{\n throw NotImplementedError( \(\backslash\) "Implemented as intrinsic \(\backslash ") \backslash n \quad \backslash \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n\npackage kotlin.coroutines.intrinsics\n\nimport kotlin.coroutines.*\nimport kotlin.internal.InlineOnly\n\n/**\n * Starts an unintercepted coroutine without a receiver and with result type [T] and executes it until its first suspension. ln * Returns the result of the coroutine or throws its exception if it does not suspend or [COROUTINE_SUSPENDED] if it suspends.In * In the latter case, the [completion] continuation is invoked when the coroutine completes with a result or an exception. \(\ln\) * \(\ln\) * The coroutine is started directly in the invoker's thread without going through the [ContinuationInterceptor] that mightln * be present in the completion's
[CoroutineContext]. It is the invoker's responsibility to ensure that a proper invocation\n * context is established. \(n\) n * n * This function is designed to be used from inside of [suspendCoroutineUninterceptedOrReturn] to resume the execution of the suspended \(\backslash n\) * coroutine using a reference to the suspending function. In
* \(\wedge n @\) SinceKotlin( \((\) " \(1.3 \backslash ") \backslash n @\) InlineOnly
T).startCoroutineUninterceptedOrReturn(ln completion: Continuation<T>\n): Any? =
this.asDynamic ()(completion, false) \(\backslash n \backslash n / * * \backslash n *\) Starts an unintercepted coroutine with receiver type [R] and result type [T] and executes it until its first suspension. In * Returns the result of the coroutine or throws its exception if it does not suspend or [COROUTINE_SUSPENDED] if it suspends.In * In the latter case, the [completion] continuation is invoked when the coroutine completes with a result or an exception. \(\mathrm{ln} * \backslash \mathrm{n}\) * The coroutine is started directly in the invoker's thread without going through the [ContinuationInterceptor] that mightln * be present in the completion's [CoroutineContext]. It is the invoker's responsibility to ensure that a proper invocation\n \(*\) context is established. \(\backslash n *\) \(\ n *\) This function is designed to be used from inside of [suspendCoroutineUninterceptedOrReturn] to resume the execution of the suspended \(\backslash n\) * coroutine using a reference to the suspending function. ln * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) InlineOnly\npublic actual inline fun <R, T> (suspend R.() ->
 this.asDynamic()(receiver, completion, false)\n\n@InlineOnly\ninternal actual inline fun \(\langle\mathrm{R}, \mathrm{P}, \mathrm{T}\rangle\) (suspend R.(P) \(>\mathrm{T})\).startCoroutineUninterceptedOrReturn( \(\backslash n \quad\) receiver: \(\mathrm{R}, \backslash \mathrm{n}\) param: P, ln completion: Continuation<T> \(\backslash n\) ): Any? = this.asDynamic()(receiver, param, completion, false) \(\backslash n \backslash n / * * \backslash n *\) Creates unintercepted coroutine without receiver and with result type \([\mathrm{T}] . \ln\) * This function creates a new, fresh instance of suspendable computation every time it is invoked. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To start executing the created coroutine, invoke `resume(Unit)` on the returned [Continuation] instance. \(\ln\) * The [completion] continuation is invoked when coroutine completes with result or exception. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This function returns unintercepted continuation. n * Invocation of `resume(Unit)` starts coroutine immediately in the invoker's call stack without going through theln * [ContinuationInterceptor] that might be present in the completion's [CoroutineContext]. In * It is the invoker's responsibility to ensure that a proper invocation context is established. \(\ n\) * Note that [completion] of this function may get invoked in an arbitrary context. \(\mathrm{ln} * \backslash \mathrm{n} *\) [Continuation.intercepted] can be used to acquire the intercepted continuation.In * Invocation of `resume(Unit)` on intercepted continuation guarantees that execution ofln * both the coroutine and [completion] happens in the invocation context established by \(\backslash \mathrm{n}\) * [ContinuationInterceptor]. \(\mathrm{ln} * \backslash \mathrm{n} *\) Repeated invocation of any resume function on the resulting continuation corrupts theln * state machine of the coroutine and may result in arbitrary behaviour or exception. \(\backslash \mathrm{n}\) */n@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash\) npublic actual fun \(\langle\mathrm{T}\rangle\) (suspend () -> T).createCoroutineUnintercepted(\n
completion: Continuation<T> n ): Continuation<Unit> \(=\) \n \(\quad / / \mathrm{Kotlin} / \mathrm{JS}\) suspend lambdas have an extra parameter `suspended` \(\backslash \mathrm{n}\) if (this.asDynamic().length \(==2)\{\backslash \mathrm{n} \quad / /\) When `suspended` is true the continuation is created, but not executed\n this.asDynamic()(completion, true) \n \(\}\) else \(\{\backslash n\) createCoroutineFromSuspendFunction(completion) \{\n this.asDynamic()(completion) \n \(\quad\} \backslash n \quad\} \backslash n \backslash n / * * \backslash n\) * Creates unintercepted coroutine with receiver type [R] and result type [T].In * This function creates a new, fresh instance of suspendable computation every time it is invoked. n * \(\backslash \mathrm{n} *\) To start executing the created coroutine, invoke `resume(Unit)` on the returned [Continuation] instance. \(\ \mathrm{n}\) * The [completion] continuation is invoked when coroutine completes with result or exception. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This function returns unintercepted continuation. n * Invocation of `resume(Unit)` starts coroutine immediately in the invoker's call stack without going through theln * [ContinuationInterceptor] that might be present in the completion's [CoroutineContext]. In * It is the invoker's responsibility to ensure that a proper invocation context is established. \(\backslash n *\) Note that [completion] of this function may get invoked in an arbitrary context. \(\mathrm{In} * \ln *\) [Continuation.intercepted] can be used to acquire the intercepted continuation. In * Invocation of `resume(Unit)` on intercepted continuation guarantees that execution ofln * both the coroutine and [completion] happens in the invocation context established byln * [ContinuationInterceptor]. \(\mathrm{In} * \backslash \mathrm{n} *\) Repeated invocation of any resume function on the resulting continuation corrupts theln * state machine of the coroutine and may result in arbitrary behaviour or exception. \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ")\) nnpublic actual fun \(<\mathrm{R}, \mathrm{T}>\) (suspend R.() -> T).createCoroutineUnintercepted(\n receiver: R , ln completion: Continuation \(<\mathrm{T}>\backslash \mathrm{n}\) ): Continuation<Unit> =\n // Kotlin/JS suspend lambdas have an extra parameter`suspended` ln if (this.asDynamic ().length \(==3\) ) \(\{\) n \(/ /\) When `suspended` is true the continuation is created, but not executed \(\backslash n\) this.asDynamic ()(receiver, completion, true) \n \} else \(\{\) n createCoroutineFromSuspendFunction(completion)
\(\{\backslash n \quad\) this.asDynamic ()(receiver, completion)\n \(\quad\} \backslash n \quad\} \backslash n \backslash n / * * \backslash n *\) Intercepts this continuation with
[ContinuationInterceptor]. \(\mathrm{nn} * \backslash \mathrm{n} *\) This function shall be used on the immediate result of
[createCoroutineUnintercepted] or [suspendCoroutineUninterceptedOrReturn], ln * in which case it checks for [ContinuationInterceptor] in the continuation's [context][Continuation.context], ln * invokes
[ContinuationInterceptor.interceptContinuation], caches and returns the result.\n *\n * If this function is invoked on other [Continuation] instances it returns `this` continuation unchanged. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ")\) nnpublic actual fun <T> Continuation<T>.intercepted(): Continuation<T> =\n (this as? CoroutineImpl)?.intercepted() ?: this \(\ln\) In\nprivate inline fun <T> createCoroutineFromSuspendFunction( \(\backslash n \quad\) completion: Continuation<T>, , crossinline block: () -> Any? \(\backslash n\) ): Continuation<Unit> \(\{\backslash n\) @Suppress( \(\backslash\) "UNCHECKED_CAST\") \n return object : CoroutineImpl(completion as Continuation<Any?>) \{\n override fun doResume(): Any? \{\n exception?.let \(\{\) throw it \(\} \backslash n \quad\) return block ()\(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * /\) n \(\backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n / / ~ M i r r o r s ~ s i g n a t u r e ~ f r o m ~ J S ~ I R ~\) BE\n// Used for
js.translator/testData/box/number/mulInt32.kt\n@library\n@JsName(\"imulEmulated\")\n@Suppress(\"UNUSED_P ARAMETER \(\backslash\) " \()\) \ninternal fun imul(x: Int, y: Int): Int =
definedExternally \(\backslash n \backslash n @\) Suppress(\"NOTHING_TO_INLINE\") \ninternal inline fun isArrayish(o: dynamic) = js(\"Kotlin\").isArrayish(o)\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * \wedge n \backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n / /\) NOTE: Do not author your exceptions as they are written in this file, instead use this template: \(\mathrm{In} / * \backslash\) npublic open class MyException : Exception \(\{\backslash \mathrm{n}\) constructor() : super() n constructor(message: String?) : super(message)\n constructor(message: String?, cause: Throwable?) : super(message, cause) \(\backslash \mathrm{n} \quad\) constructor(cause: Throwable?) : super(cause) \(\backslash n\} \backslash n * \wedge n \backslash n \backslash n / /\) TODO: remove primary constructors, make all secondary KT-22055\n\n@Suppress(\"USELESS_ELVIS_RIGHT_IS_NULL\")\npublic actual open class Error actual constructor(message: String?, cause: Throwable?) : Throwable(message, cause ?: null) \{\n actual constructor() : this(null, null) \n actual constructor(message: String?) : this(message, null) \n actual constructor(cause: Throwable?) : this(undefined,
cause) \(\backslash n\} \backslash n \backslash n @\) Suppress(\"USELESS_ELVIS_RIGHT_IS_NULL\")\npublic actual open class Exception actual
constructor(message: String?, cause: Throwable?) : Throwable(message, cause ?: null) \{\n actual constructor() : this(null, null) \(\backslash n\) actual constructor(message: String?) : this(message, null) nn actual constructor(cause:
 String?, cause: Throwable?) : Exception(message, cause) \{ \(\backslash \mathrm{n}\) actual constructor() : this(null, null) \(\backslash \mathrm{n}\) actual constructor(message: String?) : this(message, null)\n actual constructor(cause: Throwable?) : this(undefined, cause) \(\backslash n\rangle \backslash n \backslash n p u b l i c\) actual open class IllegalArgumentException actual constructor(message: String?, cause: Throwable?) : RuntimeException(message, cause) \{\n actual constructor() : this(null, null)\n actual constructor(message: String?) : this(message, null)\n actual constructor(cause: Throwable?) : this(undefined,
 : RuntimeException(message, cause) \{\n actual constructor() : this(null, null) \n actual constructor(message: String?) : this(message, null) \n actual constructor(cause: Throwable?) : this(undefined, cause) \(\backslash n\} \backslash n \backslash n p u b l i c ~ a c t u a l ~\) open class IndexOutOfBoundsException actual constructor(message: String?) : RuntimeException(message) \{\n
 constructor(message: String?, cause: Throwable?) : RuntimeException(message, cause) \{\n actual constructor() : this(null, null) \(\backslash \mathrm{n}\) actual constructor(message: String?) : this(message, null)\n actual constructor(cause:
 constructor(message: String?, cause: Throwable?) : RuntimeException(message, cause) \{ \(\backslash \mathrm{n}\) actual constructor() : this(null, null) \(\backslash n\) actual constructor(message: String?) : this(message, null) \(\ln\) actual constructor(cause:
 constructor(message: String?) : IllegalArgumentException(message) \{\n actual constructor() : this(null) \(\backslash n\} \backslash n \backslash n \backslash n p u b l i c ~ a c t u a l ~ o p e n ~ c l a s s ~ N u l l P o i n t e r E x c e p t i o n ~ a c t u a l ~ c o n s t r u c t o r(m e s s a g e: ~ S t r i n g ?) ~: ~\) RuntimeException(message) \{\n actual constructor() : this(null) \(\backslash n\} \backslash n \backslash n p u b l i c ~ a c t u a l ~ o p e n ~ c l a s s ~\) ClassCastException actual constructor(message: String?) : RuntimeException(message) \{ \(\backslash \mathrm{n}\) actual constructor() : this(null) \n \(\backslash \backslash n \backslash n p u b l i c ~ a c t u a l ~ o p e n ~ c l a s s ~ A s s e r t i o n E r r o r \backslash n @ S i n c e K o t l i n(\backslash " 1.4 \backslash ") \backslash n c o n s t r u c t o r(m e s s a g e: ~ S t r i n g ?, ~\) cause: Throwable?) : Error(message, cause) \{\n actual constructor() : this(null)\n constructor(message: String?) : this(message, null) \n actual constructor(message: Any?) : this(message.toString(), message as? Throwable) \n \(\} \backslash n \backslash n p u b l i c\) actual open class NoSuchElementException actual constructor(message: String?) : RuntimeException(message) \{\n actual constructor() : this(null)\n\}\n\n@SinceKotlin(\"1.3\")\npublic actual open class ArithmeticException actual constructor(message: String?) : RuntimeException(message) \{ \(\backslash \mathrm{n}\) actual
 constructor(message: String?, cause: Throwable?) : RuntimeException(message, cause) \{ \(\backslash\) n actual constructor() : this(null, null) \(\backslash n\) actual constructor(message: String?) : this(message, null) \(\ln\) actual constructor(cause: Throwable?) : this(undefined, cause) \n\}\n\npublic actual open class UninitializedPropertyAccessException actual constructor(message: String?, cause: Throwable?) : RuntimeException(message, cause) \{ \(\backslash \mathrm{n}\) actual constructor() : this(null, null) \(\backslash n\) actual constructor(message: String?) : this(message, null) \(\backslash n\) actual constructor(cause: Throwable?) : this(undefined, cause) \(\backslash \mathrm{n}\} \backslash n ", " / * \backslash \mathrm{n} *\) Copyright 2010-2019 JetBrains s.r.o. Use of this source code is governed by the Apache 2.0 license\n * that can be found in the license/LICENSE.txt file.\n
 inline fun jsDeleteProperty(obj: Any, property: Any) \{\n js(\"delete
obj[property] \(\ ") \backslash n\} \backslash n \backslash n @\) kotlin.internal.InlineOnly\ninternal inline fun jsBitwiseOr(lhs: Any?, rhs: Any?): Int = \n js(\"lhs | rhs\").unsafeCast<Int>()","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * /\) npackage kotlin.math \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns this value with the sign bit same as of the [sign] value. \(\backslash n * / \mathrm{n} *\) If [sign] is \({ }^{`} \mathrm{NaN}^{`}\) the sign of the result is undefined. \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash\) npublic actual fun Double.withSign(sign: Double): Double \(\{\backslash n \quad\) val thisSignBit \(=\) js(\"Kotlin\").doubleSignBit(this).unsafeCast<Int>() \n val newSignBit = j ( \((\) "Kotlin\").doubleSignBit(sign).unsafeCast<Int>() \n return if (thisSignBit \(==\) newSignBit) this else this \(\ln \} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of
this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\\) n \(\backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n \backslash n / * * \backslash n *\) Returns a bit representation of the specified floating-point value as [Long] \(\ln\) * according to the IEEE 754 floating-point \"double format\" bit layout. \(\backslash n\)
 definedExternally \(\backslash n \backslash n / * * \backslash n *\) Returns a bit representation of the specified floating-point value as [Long] \(\ln\) * according to the IEEE 754 floating-point \"double format\" bit layout, ln * preserving `NaN` values exact layout. In * \(\ n @\) SinceKotlin(\"1.2\")\n@library(\"doubleToRawBits\")\npublic actual fun Double.toRawBits(): Long = definedExternally \(\backslash n \backslash n / * * \backslash n *\) Returns the [Double] value corresponding to a given bit representation. n * \(\wedge n @\) SinceKotlin( \(\backslash " 1.2 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun Double.Companion.fromBits(bits: Long): Double \(=\) js( \((\) "Kotlin\").doubleFromBits(bits). unsafeCast<Double>() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a bit representation of the specified floating-point value as [Int]\n * according to the IEEE 754 floating-point \(\backslash " s i n g l e ~ f o r m a t \ "\) bit layout. \(\backslash n * \ln *\) Note that in Kotlin/JS [Float] range is wider than \"single format\" bit layout can represent, \(\backslash \mathrm{n}\) * so some [Float] values may overflow, underflow or loose their accuracy after conversion to bits and back.\n */n@SinceKotlin(\"1.2\")\n@library(\"floatToBits\")\npublic actual fun Float.toBits(): Int = definedExternally \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a bit representation of the specified floating-point value as [Int] \(\mathrm{n} *\) according to the IEEE 754 floating-point \"single format\" bit layout, \(\backslash \mathrm{n}\) * preserving \({ }^{`} \mathrm{NaN}\) ` values exact layout. \(\mathrm{In} * \backslash \mathrm{n} *\) Note that in Kotlin/JS [Float] range is wider than \"single format\" bit layout can represent, ln * so some [Float] values may overflow, underflow or loose their accuracy after conversion to bits and back.\n
*/n@SinceKotlin(\"1.2\")\n@library(\"floatToRawBits\")\npublic actual fun Float.toRawBits(): Int = definedExternally \(\backslash n \backslash n / * * \backslash n *\) Returns the [Float] value corresponding to a given bit representation. ln */n@SinceKotlin(\"1.2\")\n@kotlin.internal.InlineOnly\npublic actual inline fun Float.Companion.fromBits(bits: Int): Float =
js(\"Kotlin\").floatFromBits(bits).unsafeCast<Float>()\n\n\n@Suppress(\"NOTHING_TO_INLINE\")\ninternal inline fun Long(low: Int, high: Int) = js(\"Kotlin\").Long.fromBits(low, high). unsafeCast<Long>()\ninternal inline val Long.low: Int get() = this.asDynamic().getLowBits().unsafeCast<Int>()\ninternal inline val Long.high: Int get() \(=\) this.asDynamic().getHighBits().unsafeCast<Int>()\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\wedge\) n\nimport kotlin.reflect.KClass\n\n@PublishedApilninternal fun <T : Annotation> KClass<*>.findAssociatedObject(@Suppress(\"UNUSED_PARAMETER\") annotationClass:
KClass<T>): Any? \{\n // This API is not supported in js-v1. Return `null` to be source-compatible with js-ir.\n return null\n\}\n","/*\n * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\wedge n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / * * \backslash n *\) Returns a string representation of this [Long] value in the specified [radix].\n *\n * @ throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ L o n g . t o S t r i n g(r a d i x: ~ I n t): ~ S t r i n g ~=~\)
asDynamic().toString(checkRadix(radix))","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nn\npackage kotlin.text \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\n// 1343 ranges totally \(n\) nprivate object Category \(\{\backslash n\) val decodedRangeStart: IntArray\n val decodedRangeCategory: IntArrayln In init \(\{\backslash n \quad\) val toBase64 \(=\)
\"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+^"\n val fromBase64 = IntArray(128)\n for (i in toBase64.indices) \{ \(\mathrm{n} \quad\) fromBase64[toBase64[i].code] = iln \(\} \backslash n \quad\) nn // rangeStartDiff.length \(=1482 \mathrm{n} \quad\) val rangeStartDiff \(=\)
\"gBCFEDCKCDCaDDaDBhBCEEDDDDDEDXBHYBH5BRwBGDCHDCIDFHDCHFDCDEIRTEE7BGHDDJl CBbSEMOFGERwDEDDDDECEFCRBJhBFDCYFFCCzBvBjBBFC3BOhDBmBDGpBDDCtBBJIbEECLGDFC LDCgBBKVKEDiDDHCFECECKCEODBebC5CLBOKhBJDDDDWEBHFCFCPBZDEL1BVBSLPBgBB2BDB DICFBHKCCKCPDBHEDWBHEDDDDEDEDIBDGDCKCCGDDDCGECCWBFMDDCDEDDCHDDHKDDBK

DBHFCWBFGFDBDDFEDBPDDKCHBGDCHEDWBFGFDCEDEDBHDDGDCKCGJEGDBFDDFDDDDDME FDBFDCGBOKDFDFDCGFCXBQDDDDDBEGEDFDDKHBHDDGFCXBKBFCEFCFCHCHECCKDNCCHFC oBEDECFDDDDHDCCKJBGDCSDYBJEHBFDDEBIGKDCMuBFHEBGBIBKCkBFBFBXEIFJDFDGCKCEgB BDPEDGKKGECIBkBEOBDFFLBkBBIBEFFECIBrBCEBEGDBKGGDDDDDCHDENDCFEKDDIBDDFrBCD pKBECGEECpBBEChBBECGEECPB5BBECjCCDJUDQKG2CCGDsTCRBaCDrCDDIHNBEDLSDCJSCMLFC CM0BDHGFLBFDDKGKGEFDDBKGjBB1BHFChBDFmCKfDDDDDDCGDCFDKeCFLsBEaGKBDiBXDDD1 BDGDEIGJEKGKGHBGCMF/BEBvBCEDDFHEKHKJJDDeDDGDKsBFEDCIEkBIICCDFKDDKeGCJHrBCDI IDBNBHEBEFDBFsB/BNBiBIB6BBF1EIIDJIGCGCIIIIGCGCIIIIOCIIIIIIDFEDDBFEDDDDEBDIFDDFEDBLF GCEEICFBJCDEDCLDKBFBKCCGDDKDDNDgBQNEBDMPFFDEDEBFFHECEBEEDFBEDDQjBCEDEFFC CJHBeEEfsIIEUCHCxCBeZoBGICZLV8BuCW3FBJB2BIvDB4HOesBFCfKQgIjEW/BEgBCiIwBVCGnBCgBBp DvBBuBEDBHEFGCCjDCGEDCFCFIBDDF4BHCOBXJHBHBHBHBHBHBHBHBgBCECGHGEDIFBKCEDM EtBaB5CM2GaMEDDCKCGFCJEDFDDDC2CDDDB6CDCFrBB+CDEKgBkBMQfBKeIBPgBKnBPgKguGgC9 vUDVB3jBD3BJoBGCsIBDQKCUuBDDKCcCCmCKCGIXJCNC/BBHGKDECEVFBEMCEEBqBDDGDFDXD CEBDGEG0BEICyBQCICKGSGDEBKcICXLCLBdDDBvBDECCDNCKECFCJKFBpBFEDCJDBICCKCEQBG DDByBEDCEFBYDCLEDDCKGCGCGJHBHBrBBEJDEwCjBIDCKGk9KMXExBEggCgoGuLCqDmBHMFFC KBNBFBIsDQRrLCQgCC2BoBMCCQGEGQDCQDDDDFDGDECEEFBnEEBFEDCKCDCaDDaDBFCKBtBCf DGCGCFEDDDDCECKDC\"\n val diff = decodeVarLenBase64(rangeStartDiff, fromBase64, 1342) \n val start \(=\operatorname{IntArray}(\) diff.size +1\() \backslash n \quad\) for (i in diff.indices) \(\{\backslash n \quad \operatorname{start}[i+1]=\operatorname{start}[\mathrm{i}]+\operatorname{diff}[\mathrm{i}] \backslash \mathrm{n} \quad\} \backslash n\) decodedRangeStart \(=\) start \(\backslash \mathrm{n} \quad\) n \(\quad / /\) rangeCategory.length \(=2033 \backslash \mathrm{n} \quad\) val rangeCategory \(=\) \"PsY44a41W54UYJYZYB14W7XC15WZPsYa84bl9Zw8b85Lr7C44brlerrYBZBCZCiBiBiBhCiiBhChiBhiCBhh ChiCihBhChCChiBhChiClBCFhjCiBiBihDhiBhCCihBiBBhCCFCEbEbEb7EbGhCk7BixRkiCi4BRbh4BhRhCBR BCiiBBCiBChiZBCBCiBcGHhChCiBRBxxEYC40Rx8c6RGUm4GRFRFYRQZ44acG4wRYFEFGJYllGFIYGwc GmkEmcGFJFl8cYxwFGFGRFGFRJFGkkcYkxRm6aFGEGmmEmEGRYRFGxxYFRFRFRGQGIFmIFIGIooGF GFGYJ4EFmoIRFlxRlxRFRFxlRxlFllRxmFIGxxIoxRomFRIRxlFlmGRJFaL86F4mRxmGoRFRFRFRFIlRxGIGR xmGxmGmxRxGRFIRRJmmFllGYRmmIRFllRIRFRFllRFxxGFIGmmRoxImxRFRllGmxRJ4aRFGxmIoRFlxR1xR FRFIIRFxxGlImoGmmRxoIxoIGRmmIRxlFlmGRJ8FLRxmFFRFIIRIlRxxFIRlxRxlFRFRFRooGRIooRomRxFRIR JLc8aRmoIoGFllRIRFRFRlmGmoIooRGRGRxmGFRllGmxRJRYL8lGooYFllRIRFRFRFRmIIIxGooRGRIRIxFG RJxIFRGIFIIRIRFlmGIGxIooRomF8xRxxFIIILFGRJLcFxmIoRFRFRFxIRFRxxGxxIooGmmRRIRJxxIoYRFIlGG RaFEGYJYRxlFRFRFIRFllGGlxRFxEGRJRFRFcY84c8mGcJL8G1WIFRFRGIGmmYFGRGRcGc88RYcYRFIGI GmmIomGFJYFooGmIFllGmmFIFIFGFmoIGIomFJIm8cBhRRxxBC4ECFRFRFIRFRFRFRFRFRFIRFRFRFRFR FRGYLRFcRBRCxxUF8YFMF1WRFYKFRFRFGRFGYRFGRFIIRIRGRFmmIGIooGGY44E46FmxRJRLRY44 U44GmmQRJRFEFRFGFlGRFRFxmGmoIooGmoIoxRxxIoGIGRxxcx4YJFRFRFRFRJLRcFmmIomRx4YFoGG mRomIGIGmxRJRJRYEYRGmmHRGIFmIGmIIooGFRJYcGcRmmIFomGmmIomGmIFJFmoGooGGIRYFIGIG RYJRFJFEYCRBRBYRGYGIGFGFllGomGFRCECECEGRGhCCiBCBCRBRCBCBCRBRCxBCBCRCDCDCD CiiRBj7CbCiiRBj7b7iCiiRxiCBRbCBbxxCiiRBj7bRMQUY9+V9+VYtOQMY9eY43X44Z1WY54XYMQRQrER LZ12ELZ12RERaRGHGHGR88B88BihBhiChhC8hcZBc8BB8CBCFi8cihBZBC8Z8CLKhCKr8cRZcZc88ZcZc85 Z8ZcZc1WcZc1WcZcZcZcRcRLcLcZcZcZcZc1WLcZ1WZ1WZcZ1WZ1WZ1WZcZcZcRcRcBRCixBBCiBBihC CEBhCCchCGhCRY44LCiRRxxCFRkYRGFRFRFRFRFRFRFRFRFRGY9eY49eY44U49e49e1WYEYUY04VY 48cRcRcRcRcRs4Y48ElK1Wc1W12U2cKGooUE88KqqEl4c8RFxxGm7bkkFUF4kEkFRFRFx8cLcFcRFcRLcLc LcLcLcFcFRFEFRcRFEYFEYFJFRhClmHnnYG4EhCEGFKGYRbEbhCCiBECiBhCk7bhClBihCiBBCBhCRhiBh hCCRhiFkkCFlGllGllGFooGmIcGRL88aRFYRIFIGRYJRGFY14FGJFGYFGIRYFRGIFmoIGIGIYxEJRYFmEFJ FRFGmoImoIGRFGFmIRJRYFEFcloGIFmlGmIFGFlmGFRllEYFomGo4YlkEoGRFRFRFRFRFRCbECk7bRCFo oG4oGRJRFRFRFRTSFRFRCRCRIGFZFRFR1xFFbRF2VRFRFRF6cRGY41WRG40UX1W44V24Y44X33Y44R 44U1WY50Z5R46YRFRFxxQY44a41W54UYJYZYB14W7XC15WZ12YYFEFEFRFRFRFlxRIIRxxa65b86axcZc RQcRl"\n decodedRangeCategory = decodeVarLenBase64(rangeCategory, fromBase64, 1343)\n \(\} \backslash n\} \backslash n \backslash n p r i v a t e\) fun categoryValueFrom(code: Int, ch: Int): Int \(\{\backslash n \quad\) return when \(\{\backslash n \quad\) code \(<0 \times 20\)-> codeln code \(\langle 0 \times 400->\) if \(((\) ch and 1\()==1)\) code shr 5 else code and \(0 x 1\) fln else \(->\backslash \mathrm{n} \quad\) when (ch \(\% 3)\{\backslash n\) \(2->\) code shr \(10 \backslash \mathrm{n} \quad 1->(\) code shr 5\()\) and \(0 x 1 f \backslash n \quad\) else \(->\) code and \(0 x 1 f \backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n\)
* Returns the Unicode general category of this character as an Int.In */ninternal fun Char.getCategoryValue(): Int \(\{\backslash \mathrm{n} \quad\) val ch \(=\) this.codeln\n val index = binarySearchRange(Category.decodedRangeStart, ch) n val start \(=\) Category.decodedRangeStart[index]\n val code \(=\) Category.decodedRangeCategory[index] \(\ln\) val value \(=\) categoryValueFrom(code, ch - start) \(\ln \backslash n \quad\) return if (value \(==17\) ) CharCategory.UNASSIGNED.value else value\n \(\} \backslash n \backslash n i n t e r n a l\) fun decodeVarLenBase64(base64: String, fromBase64: IntArray, resultLength: Int): IntArray \(\{\backslash \mathrm{n} \quad\) val result \(=\operatorname{Int}\) Array (resultLength) \(\backslash \mathrm{n} \quad\) var index \(=0 \backslash \mathrm{n} \quad\) var int \(=0 \backslash \mathrm{n} \quad\) var shift \(=0 \backslash \mathrm{n} \quad\) for (char in base64) \(\{\backslash \mathrm{n} \quad\) val sixBit \(=\) fromBase64[char.code] \(\backslash \mathrm{n} \quad\) int \(=\) int or \(((\) sixBit and 0x1f) shl shift) \(\backslash \mathrm{n} \quad\) if \((\) sixBit \(<0 x 20)\) \(\{\backslash n \quad\) result \([\) index ++\(]=\) int \(\backslash n \quad\) int \(=0 \backslash n \quad\) shift \(=0 \backslash n \quad\}\) else \(\{\backslash n \quad\) shift \(+=5 \backslash n \quad\} \backslash n \quad\} \backslash n\) return resultไn \(\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In

GenerateStandardLib.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//n\nimport kotlin.js.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n * R e v e r s e s ~ e l e m e n t s ~ i n ~ t h e ~ l i s t ~ i n-~\) place. \(\backslash n * /\) npublic actual fun \(\langle T\rangle\) MutableList<T>.reverse(): Unit \(\{\backslash n \quad\) val midPoint \(=(\) size \(/ 2)-1 \backslash n \quad\) if (midPoint \(<0\) ) return \(\backslash n \quad\) var reverseIndex \(=\) lastIndex \(\backslash n \quad\) for (index in \(0 .\). midPoint) \(\{\backslash n \quad\) val \(t m p=t h i s[i n d e x] \backslash n\)
this[index] = this[reverseIndex]\n this[reverseIndex] = tmp\n reverseIndex--\n \(\quad\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e\) kotlin.text \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt \(\mathrm{n} / /\) See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//\n\n// 37 ranges totally\nprivate object Digit \{\n internal val rangeStart \(=\operatorname{int} A r r a y O f(\backslash n \quad 0 x 0030,0 x 0660,0 x 06 f 0,0 x 07 c 0,0 x 0966,0 x 09 \mathrm{e} 6,0 x 0 a 66,0 x 0 a e 6\), 0x0b66, 0x0be6, 0x0c66, 0x0ce6, 0x0d66, 0x0de6, 0x0e50, 0x0ed0, 0x0f20, 0x1040, 0x1090, 0x17e0, \n \(0 x 1810,0 x 1946,0 x 19 d 0,0 x 1 a 80,0 x 1 a 90,0 x 1 b 50,0 x 1 b b 0,0 x 1 c 40,0 x 1 c 50,0 x a 620,0 x a 8 d 0,0 x a 900,0 x a 9 d 0\),
 equal to the specified [needle], \(\mathrm{ln} *\) or -1 if [needle] is smaller than the smallest element in [array]. In * nninternal fun binarySearchRange (array: IntArray, needle: Int): Int \(\{\backslash \mathrm{n} \quad\) var bottom \(=0 \backslash n \quad\) var top \(=\) array.size \(-1 \backslash n \quad\) var middle \(=-1 \backslash \mathrm{n} \quad\) var value \(=0 \backslash \mathrm{n} \quad\) while \((\) bottom \(<=\) top \()\{\backslash \mathrm{n} \quad\) middle \(=(\) bottom + top \() / 2 \backslash n \quad\) value \(=\) array \([\) middle \(] \backslash n\) if (needle \(>\) value) \(\backslash n \quad\) bottom \(=\) middle \(+1 \backslash n \quad\) else if (needle \(==\) value) \(\backslash n \quad\) return middleln elseln top \(=\) middle \(-1 \backslash n \quad \backslash \backslash n \quad\) return middle \(-(\) if (needle < value) 1 else 0\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an integer from \(0 . .9\) indicating the digit this character represents, , \(n^{*}\) or -1 if this character is not a digit. In */nninternal fun Char.digitToIntImpl(): Int \(\{\backslash n \quad\) val ch \(=\) this.codeln val index \(=\) binarySearchRange(Digit.rangeStart, ch) \(\ln \quad\) val diff \(=\) ch - Digit.rangeStart[index]\n return if (diff \(<10\) ) diff else \(-1 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this character is a digit. \(\backslash n * \wedge\) ninternal fun Char.isDigitImpl () : Boolean \(\{\backslash \mathrm{n} \quad\) return digitToIntImpl ()\(>=0 \backslash \mathrm{n}\} \backslash \mathrm{n} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) * \(/ n\) n nnpackage kotlin.text \(\backslash n \backslash n / \Lambda n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\n// 222 ranges totally\nprivate object Letter \{\n val decodedRangeStart: IntArray\n val decodedRangeLength: IntArray\n val decodedRangeCategory: IntArray\n In init \(\{\backslash \mathrm{n} \quad\) val toBase64 =
\"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+ \(\wedge\) " \(\backslash \mathrm{n} \quad\) val fromBase64 = IntArray (128) \n for (i in toBase64.indices) \(\{\backslash n \quad\) fromBase64[toBase64[i].code] \(=\mathrm{i} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) ln // rangeStartDiff.length \(=356 \backslash \mathrm{n} \quad\) val rangeStartDiff \(=\)
\"hCgBpCQGYHZH5BRpBPPPPPPRMP5BPPICPP6BkEPPPPcPXPzBvBrB3BOiDoBHwD+E3DauCnFmBmB2D 6E1BlBTiBmBlBP5BhBiBrBvBjBqBnBPRtBiCmCtBlB0BmB5BiB7BmBgEmChBZgCoEoGVpBSfRhBPqKQ2B wBYoFgB4CJuTiEvBuCuDrF5DgEgFlJ1DgFmBQtBsBRGsB+BPiBlD1EIjDPRPPPQPPPPPGQSQS/DxENVNU+ B9zCwBwBPPCkDPNnBPqDYY1R8B7FkFgTgwGgwUwmBgKwBuBScmEP/BPPPPPPrBP8B7F1B/ErBqC6B7B iBmBfQsBUwCw/KwqIwLwETPcPjQgJxFgBIBsD \(\backslash\) " \(\backslash n\) fromBase64, 222) \(\backslash n \quad\) val start \(=\operatorname{IntArray}(\) diff.size \() \backslash n\)
val diff \(=\) decodeVarLenBase64 (rangeStartDiff,
for ( i in diff.indices) \(\{\backslash \mathrm{n} \quad\) if \((\mathrm{i}==0)\) start \([\mathrm{i}]=\)
\(\operatorname{diff}[i] \backslash n \quad\) else \(\operatorname{start}[\mathrm{i}]=\operatorname{start}[\mathrm{i}-1]+\operatorname{diff}[\mathrm{i}] \backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\) decodedRangeStart \(=\operatorname{startln} \quad\) ln \(\quad / /\) rangeLength.length \(=328 \mathrm{ln} \quad\) val rangeLength \(=\)
\"aaMBXHYH5BRpBPPPPPPRMP5BPPlCPPzBDOOPPcPXPzBvBjB3BOhDmBBpB7DoDYxB+EiBP1DoExBkB QhBekBPmBgBhBctBiBMWOOXhCsBpBkBUV3Ba4BkB0DlCgBXgBtD4FSdBfPhBPpKP0BvBXjEQ2CGsT8Dh BtCqDpFvD1D3E0IrD2EkBJrBDOBsB+BPiB1B1EIjDPPPPPPPPPPPGPPMNLsBNPNPKCvBvBPPCkDPBmBPh DXXgD4B6FzEgDguG9vUtkB9JcuBSckEP/BPPPPPPBPf4FrBjEhBpC3B5BKaWPrBOwCk/KsCuLqDHPbPxPsFt EaaqDL\"\n decodedRangeLength = decodeVarLenBase64(rangeLength, fromBase64, 222)\n ln // rangeCategory.length \(=959 \backslash \mathrm{n} \quad\) val rangeCategory \(=\)
\"GFjgggUHGGFFZZZmzpz5qB6s6020B60ptltB6smt2sB60mz22B1+vv+8BZZ5s2850BW5q1ymtB506smzBF3q1 q1qB1q1q1+Bgii4wDTm74g3KiggxqM60q1q1Bq1o1q1BF1qlrqrBZ2q5wprBGFZWWZGHFsjiooLowgmOowjkw CkgoiIk7ligGogiioBkwkiYkzj2oNoi+sbkwj04DghhkQ8wgiYkgoioDsgnkwC4gikQ//v+85BkwvoIsgoyI4yguI0whiw Eowri4CoghsJowgqYowgm4DkwgsY/nwnzPowhmYkg6wI8yggZswikwHgxgmIoxgqYkwgk4DkxgmIkgoioBsgsso BgzgyI8g9gL8g9kI0wgwJoxgkoC0wgioFkw/wI0w53iF4gioYowjmgBHGq1qkgwBF1q1q8qBHwghuIwghyKk0go QkwgoQk3goQHGFHkyg0pBgxj6IoinkxDswno7Ikwhz9Bo0gioB8z48Rwli0xN0mpjoX8w78pDwltoqKHFGGwwg sIHFH3q1q16BFHWFZ1q10q1B2qlwq1B1q10q1B2q1yq1B6q1gq1Biq1qhxBir1qp1Bqt1q1qB1g1q1+B//3q16B///q 1qBH/qlqq9Bholqq9B1i00a1q10qD1op1HkwmigEigiy6Cptogq1Bixo1kDq7/j00B2qgoBWGFm1lz50B6s5q1+BG WhggzhwBFFhgk4//Bo2jigE8wguI8wguI8wgugUog1qoB4qjmIwwi2KgkYHHH41BgiFWkgIWoghssMmz5smrBZ 3q1y50B5sm7gzBtz1smzB5smz50BqzqtmzB5sgzqzBF2/9//5BowgoIwmnkzPkwgk4C8ys65BkgoqI0wgy6FghquZo 2giY0ghiIsgh24B4ghsQ8QF/v1q1OFs0O8iCHHF1qggz/B8wg6Iznv+//B08QgohsjK0QGFk7hsQ4gB\"\n decodedRangeCategory = decodeVarLenBase64(rangeCategory, fromBase64, 222) \n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is a letter. \(\mathrm{In} * /\) ninternal fun Char.isLetterImpl(): Boolean \(\{\backslash \mathrm{n}\) return getLetterType() != \(0 \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns `true \({ }^{\text {i }}\) this character is a lower case letter, or it has contributory property Other_Lowercase.\n */ninternal fun Char.isLowerCaseImpl(): Boolean \{ \(\ln\) return getLetterType() \(==1 \|\) code.isOtherLowercase ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this character is an upper case letter, or it has contributory property Other_Uppercase.\n */nninternal fun Char.isUpperCaseImpl(): Boolean \{ 1 n return getLetterType ()\(==2 \|\) code.isOtherUppercase ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns \(\backslash \mathrm{n} *\) - \(1 `\) if the character is a lower case letter, \(\backslash \mathrm{n} *-2^{2}\) if the character is an upper case letter, \(\backslash \mathrm{n} *\) - 3 ` if the character is a letter but not a lower or upper case letter, \(\backslash \mathrm{n}\) * - `0` otherwise. \(\backslash \mathrm{n} *\) /nprivate fun Char.getLetterType(): Int \(\{\backslash \mathrm{n}\) val ch \(=\) this.code\n val index \(=\) binarySearchRange(Letter.decodedRangeStart, ch) \n\n val rangeStart = Letter.decodedRangeStart[index] \(\ln \quad\) val rangeEnd \(=\) rangeStart + Letter.decodedRangeLength[index]-1\n val code \(=\)
Letter.decodedRangeCategory[index]\n\n if (ch > rangeEnd) \{\n return \(0 \backslash n \quad\} \backslash n \backslash n \quad\) val lastTwoBits \(=\) code and \(0 \times 3 \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if (lastTwoBits \(=0\) ) \(\{/ /\) gap pattern \(\backslash n \quad\) var shift \(=2 \backslash n \quad\) var threshold \(=\) rangeStartln \(\quad\) for (i in \(0 . .1\) ) \(\{\backslash \mathrm{n} \quad\) threshold \(+=(\) code shr shift \()\) and \(0 \mathrm{x} 7 \mathrm{fln} \quad\) if (threshold \(>\mathrm{ch})\{\backslash \mathrm{n} \quad\) return \(3 \backslash \mathrm{n}\) \(\} \backslash \mathrm{n} \quad\) shift \(+=7 \backslash \mathrm{n} \quad\) threshold \(+=(\) code shr shift \()\) and \(0 x 7 \mathrm{fln} \quad\) if (threshold \(>\mathrm{ch})\{\backslash \mathrm{n} \quad\) return \(0 \backslash n \quad\) shift \(+=7 \backslash n \quad\} \backslash n \quad\) return \(3 \backslash n \quad\} \backslash n \backslash n \quad\) if (code \(<=0 x 7\) ) \(\{\backslash n \quad\) return lastTwoBits \(\backslash n\) \(\} \backslash n \backslash n \quad\) val distance \(=(\mathrm{ch}-\) rangeStart \() \backslash \mathrm{n} \quad\) val shift \(=\) if \((\) code \(<=0 \mathrm{x} 1 \mathrm{~F})\) distance \(\% 2\) else distanceln return (code \(\operatorname{shr}(2 * \operatorname{shift}))\) and \(0 x 3 \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) */n n\npackage kotlin.text \(\backslash n \backslash n / / n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt\n// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//^n\nprivate object OtherLowercase \(\{\backslash n \quad\) internal val otherLowerStart \(=\operatorname{int} A r r a y O f(\backslash n \quad 0 x 00 a a, 0 x 00 b a, 0 x 02 b 0,0 x 02 \mathrm{c} 0,0 x 02 \mathrm{e} 0\), 0x0345, 0x037a, 0x1d2c, 0x1d78, 0x1d9b, 0x2071, 0x207f, 0x2090, 0x2170, 0x24d0, 0x2c7c, 0xa69c, 0xa770, \(0 x a 7 f 8,0 x a b 5 \mathrm{c}\), \(\ln \quad\) ) \(\backslash \mathrm{n} \quad\) internal val otherLowerLength \(=\) intArrayOf( \(\backslash n \quad 1,1,9,2,5,1,1,63,1,37,1,1,13\), 16, 26, 2, 2, 1, 2, 4, \(\ln \quad) \backslash n\} \backslash n \backslash n i n t e r n a l ~ f u n ~ I n t . i s O t h e r L o w e r c a s e(): ~ B o o l e a n ~\{\backslash n ~ v a l ~ i n d e x ~=~\) binarySearchRange(OtherLowercase.otherLowerStart, this) \(\backslash \mathrm{n}\) return index \(>=0 \& \&\) this \(<\) OtherLowercase.otherLowerStart[index] + OtherLowercase.otherLowerLength[index]\n\}\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) */nn\npackage kotlin.text \(\ln \backslash n / / n / /\)

NOTE: THIS FILE IS AUTO-GENERATED by the GenerateUnicodeData.kt\n// See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//n\ninternal fun Int.isOtherUppercase(): Boolean \(\{\) n return this in \(0 \times 2160 . .0 \times 216 \mathrm{fln} \|\) this in \(0 \times 24 \mathrm{~b} 6 . .0 \mathrm{x} 24 \mathrm{cf} \mathrm{\backslash n}\} \backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / \wedge n / /\) NOTE: THIS FILE IS AUTO-GENERATED by the GenerateStandardLib.kt \(\operatorname{n} / /\) See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//^n\nimport kotlin.js.*\n\n/**\n * Returns a character at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this char sequence. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @sample samples.collections.Collections.Elements.elementAtln */npublic actual fun CharSequence.elementAt(index: Int): Char \(\{\backslash \mathrm{n}\) return elementAtOrElse(index) \{ throw
IndexOutOfBoundsException(\"index: \$index, length: \$length \(\} \backslash ")\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n\) * \(\wedge n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / \Lambda n / / ~ N O T E: ~ T H I S ~ F I L E ~ I S ~\) AUTO-GENERATED by the GenerateUnicodeData.ktln// See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n//nn\n// 4 ranges totally\ninternal fun Char.titlecaseCharImpl(): Char \(\{\backslash \mathrm{n} \quad\) val code \(=\) this.code\n // Letters repeating \(<\mathrm{Lu}, \mathrm{Lt}, \mathrm{Ll}>\) sequence and code of the Lt is a multiple of 3 , e.g. <\u01c4, lu01c5, lu01c6>\n if (code in 0x01c4..0x01cc || code in 0x01f1..0x01f3) \{\n
return \((3 *((\operatorname{code}+1) / 3))\).toChar( \() \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad / /\) Lower case letters whose title case mapping equivalent is equal to the original letterln if (code in \(0 x 10 \mathrm{~d} 0 . .0 \mathrm{x} 10 \mathrm{fa} \|\) code in \(0 x 10 \mathrm{fd} . .0 \mathrm{x} 10 \mathrm{ff}\) ) \{ \(\mathrm{n} \quad\) return this \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return uppercaseChar()\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 by the GenerateStandardLib.ktln// See: https://github.com/JetBrains/kotlin/tree/master/libraries/stdlibln/^n\nimport kotlin.js.*\nimport kotlin.ranges.contains\nimport kotlin.ranges.reversed \(\backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array.\n * \(\ln * @\) sample samples.collections.Collections.Elements.elementAt\n
* \(\ n @\) SinceKotlin( \((\backslash 1.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes\npublic actual fun UIntArray.elementAt(index: Int): UInt \(\left\{\backslash n\right.\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \({ }^{\prime \prime}\) "index: \$index, size: \$size \} \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\backslash n * \backslash n * @\) sample samples.collections.Collections.Elements.elementAtln * \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic actual fun ULongArray.elementAt(index: Int): ULong \{ \(\backslash n\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"index: \$index, size: \$size\}\") \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\mathrm{ln} * \backslash \mathrm{n} * @\) sample samples.collections.Collections.Elements.elementAthn
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\operatorname{nnpublic~actual~fun~UByteArray.elementAt(index:~Int):~}\) UByte \(\{\backslash n \quad\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException(\"index: \$index, size: \$size \(\} \backslash "\) ) \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns an element at the given [index] or throws an [IndexOutOfBoundsException] if the [index] is out of bounds of this array. \(\ln\) * \(\ln * @\) sample samples.collections.Collections.Elements.elementAtln
* \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c ~ a c t u a l ~ f u n ~ U S h o r t A r r a y . e l e m e n t A t(i n d e x: ~ I n t): ~\) UShort \(\{\backslash n \quad\) return elementAtOrElse(index) \{ throw IndexOutOfBoundsException( \((\backslash\) "index: \$index, size: \$size \}\(\backslash \mid\) ") \(\} \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. n
 return object : AbstractList<UInt>(), RandomAccess \(\{\backslash n \quad\) override val size: Int get() \(=\) this @ asList.sizeln override fun isEmpty(): Boolean = this@asList.isEmpty()\n override fun contains(element: UInt): Boolean = this@asList.contains(element)\n override fun get(index: Int): UInt \(\{\backslash n\)
AbstractList.checkElementIndex(index, size)\n return this@asList[index]\n \(\} \backslash n \quad\) override fun indexOf(element: UInt): Int \(\left\{\backslash n \quad @ \operatorname{Suppress}\left(\backslash " U S E L E S S \_C A S T \backslash "\right) \backslash n \quad\right.\) if ((element as Any?) !is UInt) return - \(1 \backslash \mathrm{n} \quad\) return this@asList.indexOf(element) \(\backslash n \quad\} \backslash n \quad\) override fun lastIndexOf(element: UInt): Int
\{\n @Suppress(\"USELESS_CAST\")\n if ((element as Any?) !is UInt) return-1\n return this@asList.lastIndexOf(element) \n \(\quad \backslash \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original array. n * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes nnpublic actual fun ULongArray.asList () : List<ULong> \{ \(\mathrm{n} \quad\) return object : AbstractList<ULong>(), RandomAccess \(\{\backslash n \quad\) override val size: Int get ()\(=\) this @asList.sizeln override fun isEmpty(): Boolean = this@asList.isEmpty()\n override fun contains(element: ULong): Boolean = this@asList.contains(element)\n override fun get(index: Int): ULong \{\n AbstractList.checkElementIndex(index, size)\n return this@asList[index]\n \(\quad\} \backslash n \quad\) override fun indexOf(element: ULong): Int \{nn @Suppress(\"USELESS_CAST \(\backslash\) ") \n if ((element as Any?) !is ULong) return - \(1 \backslash\) n return this@asList.indexOf(element) \(\backslash n \quad\} \backslash n \quad\) override fun lastIndexOf(element: ULong): Int \(\{\) n \(@\) Suppress( \(\backslash\) "USELESS_CAST \(\backslash ") \backslash n \quad\) if ((element as Any?) !is ULong) return - \(1 \backslash\) n return this@asList.lastIndexOf(element)\n \(\quad \backslash \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a [List] that wraps the original
 List<UByte> \(\{\backslash n \quad\) return object : AbstractList<UByte>(), RandomAccess \(\{\backslash \mathrm{n} \quad\) override val size: Int get ()\(=\) this@asList.sizeln override fun isEmpty(): Boolean = this@asList.isEmpty()\n override fun contains(element: UByte): Boolean = this@asList.contains(element)\n override fun get(index: Int): UByte \(\{\backslash n\)

AbstractList.checkElementIndex(index, size)\n return this@asList[index]\n \(\} \backslash n \quad\) override fun indexOf(element: UByte): Int \(\{\) \n @Suppress(\"USELESS_CAST\")\n if ((element as Any?) !is UByte) return - \(1 \backslash\) n return this@asList.indexOf(element) \(\backslash n \quad\} \backslash n \quad\) override fun lastIndexOf(element: UByte): Int \(\left\{\backslash \mathrm{n} \quad @ \operatorname{Suppress}\left(\backslash " U S E L E S S \_C A S T \backslash "\right) \backslash n \quad\right.\) if ((element as Any?) !is UByte) return - \(1 \backslash \mathrm{n}\)
 * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic actual fun UShortArray.asList(): List<UShort> \{ \(\backslash n \quad\) return object : AbstractList<UShort>(), RandomAccess \{ \(\backslash n \quad\) override val size: Int get ()\(=\) this @asList.sizeln override fun isEmpty(): Boolean = this@asList.isEmpty()\n override fun contains(element: UShort): Boolean = this@asList.contains(element)\n override fun get(index: Int): UShort \{\n AbstractList.checkElementIndex(index, size)\n return this@asList[index]\n \(\} \backslash n \quad\) override fun indexOf(element: UShort): Int \(\{\) n \(\quad\) @ Suppress( \(\backslash\) "USELESS_CAST \(\backslash\) ") \n if ((element as Any?) !is UShort) return - \(1 \backslash \mathrm{n} \quad\) return this@asList.indexOf(element) \(\backslash n \quad \jmath \backslash n \quad\) override fun lastIndexOf(element: UShort): Int \(\left\{\backslash n \quad @ \operatorname{Suppress}\left(\backslash " U S E L E S S \_C A S T \backslash "\right) \backslash n \quad\right.\) if ((element as Any?) !is UShort) return - \(1 \backslash n\) return this@asList.lastIndexOf(element)\n \(\quad \backslash \backslash n \quad \jmath \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n\) * \(/ n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / \wedge n / / ~ N O T E: ~ T H I S ~ F I L E ~ I S ~ A U T O-~\) GENERATED by the GenerateUnicodeData.ktln// See:
https://github.com/JetBrains/kotlin/tree/master/libraries/stdlib\n// \(\mathrm{n} \backslash \mathrm{n} / / 9\) ranges totally \(\backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns `true` if this character is a whitespace. \(\backslash n *\) ninternal fun Char.isWhitespaceImpl(): Boolean \(\{\backslash \mathrm{n}\) val ch \(=\) this.codeln return ch in 0x0009..0x000d\n \|ch in 0x001c..0x0020\n \(\|\mathrm{ch}==0 x 00 \mathrm{a} 0 \backslash \mathrm{n} \quad\| \mathrm{ch}>0 \mathrm{x} 1000 \& \&\) (ln ch \(=0 \times 1680 \backslash \mathrm{n} \quad \|\) ch in \(0 \times 2000 . .0 \times 200 \mathrm{a} \backslash \mathrm{n} \quad\|\mathrm{ch}==0 \times 2028 \mathrm{n} \quad\| \mathrm{ch}=0 \times 2029 \backslash \mathrm{n}\) \(\|\) ch \(==0 \times 202 \mathrm{fln} \quad\|\mathrm{ch}==0 \times 205 \mathrm{f} \backslash \mathrm{n} \quad\| \mathrm{ch}==0 \times 3000 \backslash \mathrm{n} \quad) \backslash \mathrm{n}\} \backslash \mathrm{n} ", 2 / * \backslash \mathrm{n} *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n \backslash n p u b l i c ~ a c t u a l ~ f u n ~\) interface Comparator<T> \{\n @JsName(\"compare\")\n public actual fun compare(a: T, b: T): Intln\}\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(/\) n nnpackage kotlin.js\n\nimport kotlin.annotation.AnnotationTarget.*\n\n@Target(FUNCTION)\n@Deprecated(\"Use inline extension function with body using dynamicl")\npublic annotation class nativeGetter\n\n@Target(FUNCTION)\n@Deprecated(\"Use inline extension function with body using dynamic \")\npublic annotation class nativeSetter\n\n@Target(FUNCTION)\n@Deprecated(\"Use inline extension function with body using dynamic\")\npublic annotation class nativeInvokeln\n@Target(CLASS, FUNCTION, PROPERTY) \ninternal annotation class library(public val name: String = \(\left.\left.\right|^{\prime \prime} \backslash "\right) \backslash n \backslash n @ T a r g e t(C L A S S) \backslash n i n t e r n a l ~\)
annotation class marker \(\ln \backslash n / * * \backslash n *\) Gives a declaration (a function, a property or a class) specific name in JavaScript.\n *\n * This may be useful in the following cases:\n *\n * * There are two functions for which the compiler gives same name in JavaScript, you canln * mark one with `@JsName(...) to prevent the compiler from reporting error. \(\mathrm{ln} * *\) You are writing a JavaScript library in Kotlin. The compiler produces mangled names \(\backslash \mathrm{n} *\) for functions with parameters, which is unnatural for usual JavaScript developer.\n * You can put `@JsName(...)` on functions you want to be available from JavaScript.\n * * For some reason you want to rename declaration, e.g. there's common term in JavaScriptln * for a concept provided by the declaration, which in uncommon in Kotlin. In * \(\backslash \mathrm{n} *\) Example: \(\backslash \mathrm{n} * \backslash \mathrm{n} * \cdots\) kotlin \(\backslash \mathrm{n}\) * class Person(val name: String) \(\{\backslash \mathrm{n} * \quad\) fun hello() \(\{\backslash \mathrm{n} * \quad\) println( \(\backslash\) "Hello \(\$\) name! \(\ ") \backslash \mathrm{n} * \quad\} \backslash \mathrm{n} * \backslash \mathrm{n} * \quad @ \mathrm{JsName}(\backslash " h e l l o W i t h G r e e t i n g \backslash ") \backslash \mathrm{n} * \quad\) fun hello(greeting: String) \(\{\backslash \mathrm{n}\) * println(\"\$greeting \$name! !") \n * \(\} \backslash n *\} \backslash n * \cdots \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ property name the name which compiler uses both for declaration itself and for all references to the declaration.ln * It's required to denote a valid JavaScript identifier. \(\backslash \mathrm{n} * \backslash \mathrm{n} * / \mathrm{n} @\) Retention(AnnotationRetention.BINARY) \(\operatorname{nn} @ T \operatorname{Target}(\mathrm{CLASS}, ~ F U N C T I O N, ~ P R O P E R T Y, ~\) CONSTRUCTOR, PROPERTY_GETTER, PROPERTY_SETTER)\npublic actual annotation class JsName(actual val name: String) \(\backslash n \backslash n / * * \backslash n *\) Denotes an external` declaration that must be imported from native JavaScript library. \(\mathrm{In} * \backslash \mathrm{n}\) * The compiler produces the code relevant for the target module system, for example, in case of CommonJS, \(\ln\) * it will import the declaration via the `require(...) function. \(\ln * \ln *\) The annotation can be used on top-level external declarations (classes, properties, functions) and files. In * In case of file (which can't be `external`) the following rule applies: all the declarations in\n * the file must be `external`. By applying `@JsModule(...) on a file you tell the compiler to import a JavaScript objectln * that contain all the declarations from the file. \(\ln * \backslash n *\) Example:\n *\n * " \(k\) kotlin\n * @JsModule(\"jquery\")\n * external abstract class JQuery() \{\n * // some
 \(* \backslash \mathrm{n} * @\) property import name of a module to import declaration from. n * \(\quad\) It is not interpreted by the Kotlin compiler, it's passed as is directly to the target module system.\n *\n * @ see JsNonModule\n
* \(\wedge \mathrm{n} @\) Retention(AnnotationRetention.BINARY) \n@Target(CLASS, PROPERTY, FUNCTION, FILE) \npublic annotation class JsModule(val import: String) \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Denotes an `external` declaration that can be used without module system. n * \(\backslash \mathrm{n} *\) By default, an `external` declaration is available regardless your target module system. ln * However, by applying [JsModule] annotation you can make a declaration unavailable to *plain* module system. n * Some JavaScript libraries are distributed both as a standalone downloadable piece of JavaScript and as a module available\n * as an npm package. In * To tell the Kotlin compiler to accept both cases, you can augment [JsModule] with the`@JsNonModule` annotation.\n *\n * For example:\n *\n * … kotlin\n * @JsModule( \((\) "jquery \(\\) " \() \backslash \mathrm{n}\) * @ JsNonModuleln * @JsName(\"\$\")\n * external abstract class JQuery() \{\n* // some declarations hereln * \}\n *\n * @JsModule (\"jquery \(\backslash ") \backslash \mathrm{n} * @ \mathrm{JsNonModule} \mathrm{\backslash n}\) * @JsName (\"\$\")\n * external fun JQuery(element: Element): JQuery \(\backslash n * \cdots \backslash\) n \(* \backslash \mathrm{n} * @\) see JsModule\n * \(\wedge n @\) Retention(AnnotationRetention.BINARY) \n@Target(CLASS, PROPERTY, FUNCTION, FILE)\npublic annotation class JsNonModule\n\n/**\n * Adds prefix to `external` declarations in a source file. \(\backslash \mathrm{n} * \mathrm{n} *\) JavaScript does not have concept of packages (namespaces). They are usually emulated by nested objects. In * The compiler turns references to `external` declarations either to plain unprefixed names (in case of *plain* modules) \(\backslash \mathrm{n} *\) or to plain imports. n * However, if a JavaScript library provides its declarations in packages, you won't be satisfied with this. In * You can tell the compiler to generate additional prefix before references to `external` declarations using the`@JsQualifier(...) \(\backslash n *\) annotation. \(\backslash n * \ln *\) Note that a file marked with the `@JsQualifier(...)` annotation can't contain non-`external` declarations. In *\n * Example:\n *\n * ‥ไn * @ file:JsQualifier(\"my.jsPackageName\")\n * package some.kotlinPackage\n *\n * external fun foo(x: Int)\n \(* \backslash n *\) external fun \(\operatorname{bar}(): S t r i n g \backslash n * \cdots \backslash n *\) n \(* @\) property value the qualifier to add to the declarations in the generated code. In * It must be a sequence of valid JavaScript identifiers separated by the \(\because\). character. \(\mathrm{ln} *\) Examples of valid qualifiers are: `foo`, `bar.Baž, „. \(\$ 0 . \mathrm{f}^{f} . \ln * \mathrm{n} *\) @ see JsModule\n
* \(\wedge n @\) Retention(AnnotationRetention.BINARY) \n@Target(AnnotationTarget.FILE) \npublic annotation class JsQualifier(val value: String) \(\mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exports top-level declaration on JS platform. \(\mathrm{In} * \backslash \mathrm{n}\) * Compiled module exposes declarations that are marked with this annotation without name mangling. \(\mathrm{ln} * \backslash \mathrm{n} *\) This annotation can be applied to either files or top-level declarations. \(\ \mathrm{n} *\) n * It is currently prohibited to export the following kinds of
declarations \(: \backslash \mathrm{n} * \backslash \mathrm{n} * *\) expect declarations \(\backslash \mathrm{n} * *\) inline functions with reified type parameters \(\backslash \mathrm{n} * *\) suspend functions \(\backslash n\) * secondary constructors without `@JsName`\n * * extension properties \(\backslash n\) * * enum classes \(\backslash n\) * * annotation classes \(\backslash n * \backslash n *\) Signatures of exported declarations must only contain \"exportable\" types: \(\backslash n * \backslash n * *\) `dynamic`, `Any`, `String`, `Boolean`, `Byte`, `Short , `Int', `Float`, `Double`n * * `BooleanArray`, `ByteArray`, `ShortArray`, `IntArray`, `FloatArray`, `DoubleArray`\n * * 'Array<exportable-type>`\n * * Function types with exportable parameters and return types \(\backslash \mathrm{n}\) * * `external` or `@ JsExport` classes and interfaces \(\backslash \mathrm{n}\) * * Nullable counterparts of types aboveln * * Unit return type. Must not be nullableln *\n * This annotation is experimental, meaning that restrictions mentioned above are subject to change. In
*/n@ExperimentalJsExportln@Retention(AnnotationRetention.BINARY) \(\mathrm{n} @ \operatorname{Target(CLASS,~PROPERTY,~}\) FUNCTION, FILE)\n@SinceKotlin(\"1.3\")\npublic actual annotation class JsExportln","/*\n * Copyright 20102018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * / n \backslash n p a c k a g e ~ k o t l i n . j v m \backslash n \backslash n / /\) these are used in common generated code in stdlib\n\n// TODO: find how to deprecate these
 annotation class Volatile\n\n@Target(AnnotationTarget.FUNCTION, AnnotationTarget.PROPERTY_GETTER, AnnotationTarget.PROPERTY_SETTER)\n@Retention(AnnotationRetention.SOURCE)\npublic actual annotation class Synchronized\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / n \mathrm{n} \backslash n\) package kotlin.collections \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Provides a skeletal implementation of the [MutableCollection] interface. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param E the type of elements contained in the collection. The collection is invariant in its element type. \(\mathrm{In} *\) /npublic actual abstract class AbstractMutableCollection<E> protected actual constructor () : AbstractCollection<E>(), MutableCollection<E> \(\{\) \(\operatorname{n} \backslash n \quad\) actual abstract override fun add(element: E\()\) : Boolean \(\backslash n \backslash n\) actual override fun remove(element: E): Boolean \(\{\backslash \mathrm{n} \quad\) checkIsMutable ()\(\backslash \mathrm{n}\) val iterator \(=\) iterator() \(\backslash \mathrm{n} \quad\) while (iterator.hasNext()) \(\{\backslash \mathrm{n} \quad\) if (iterator.next() \(==\) element) \(\{\backslash n \quad\) iterator.remove ()\(\backslash n\) return true \(\mathrm{n}^{2} \quad \jmath \backslash \mathrm{n} \quad \jmath \backslash n \quad\) return false\n \(\quad \jmath \backslash n \backslash n \quad\) actual override fun addAll(elements: Collection<E>): Boolean \(\{\backslash n \quad\) checkIsMutable ()\(\backslash n \quad\) var modified \(=\) falseln for (element in elements) \(\{\backslash n\) if \((\operatorname{add}(\) element \())\) modified \(=\) true \(\backslash n \quad\} \backslash n \quad\) return modified \(\backslash n \quad\} \backslash n \backslash n \quad\) actual override fun removeAll(elements: Collection<E>): Boolean \(\{\backslash n \quad\) checkIsMutable() \(\backslash n \quad\) return (this as MutableIterable<E>).removeAll \{it in elements \}\n \}\n\n actual override fun retainAll(elements: Collection<E>): Boolean \{ln checkIsMutable() \n return (this as MutableIterable<E>).removeAll \{ it !in elements \(\} \backslash n \quad\} \backslash n \backslash n \quad\) actual override fun clear(): Unit \(\{\backslash n \quad\) checkIsMutable ()\(\backslash n \quad\) val iterator \(=\) this.iterator() \(\backslash n\) while (iterator.hasNext()) \{\n iterator.next()\n iterator.remove()\n \(\} \backslash n \quad\} \backslash n \backslash n\) @ Deprecated (\"Provided so that subclasses inherit this function\", level = DeprecationLevel.HIDDEN) \n @ JsName ( \((\) "toJSON \(\backslash ") \backslash n \quad\) protected fun toJSON(): Any = this.toArray ()\(\backslash n \backslash n \backslash n \quad / * * \backslash n \quad *\) This method is called every time when a mutating method is called on this mutable collection.\n * Mutable collections that are built (frozen) must throw `UnsupportedOperationException`. In \(\quad * / n \quad\) internal open fun checkIsMutable(): Unit \{ \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */n \(\backslash n / * \backslash n *\) Based on GWT AbstractListln * Copyright 2007 Google Inc.\n*/n\n\npackage kotlin.collections \(\ln \backslash n / * * \backslash n *\) Provides a skeletal implementation of the [MutableList] interface. \(\ln * \backslash \mathrm{n} *\) @ param E the type of elements contained in the list. The list is invariant in its element type. .n \(*\) /npublic actual abstract class AbstractMutableList<E> protected actual constructor() : AbstractMutableCollection<E>(), MutableList<E> \{\n protected var modCount: Int \(=0 \backslash n \backslash n \quad\) abstract override fun add(index: Int, element: E): Unithn abstract override fun removeAt(index: Int): E\n abstract override fun set(index: Int, element: E): E\n\n /**\n * Adds the specified element to the end of this list.\n *\n * @return `true` because the list is always modified as the result of this operation. \(\mathrm{In} \quad * / n \quad\) actual override fun add(element: E): Boolean \(\{\backslash \mathrm{n} \quad\) checkIsMutable() \()\) n \(\quad\) add(size, element) \(\backslash\) n return true\n \(\quad \backslash \backslash n \backslash n \quad\) actual override fun addAll(index: Int, elements: Collection<E>): Boolean \(\{\backslash n\) AbstractList.checkPositionIndex(index, size) \n\n checkIsMutable() \n var_index = index\n var
changed \(=\) falseln \(\quad\) for \((e\) in elements) \(\{\backslash n \quad\) add (_index,\(++ ~ e) \backslash n \quad\) changed \(=\) true \(\backslash n \quad\} \backslash n \quad\) return changed\n \(\} \backslash n \backslash n \quad\) actual override fun clear() \(\{\backslash n \quad\) checkIsMutable ()\(\backslash n \quad\) removeRange \((0\), size \() \backslash n \quad\} \backslash n \backslash n\) actual override fun removeAll(elements: Collection<E>): Boolean \(\{\backslash \mathrm{n} \quad\) checkIsMutable () \n return removeAll \{ it in elements \(\} \backslash n \quad\} \backslash n \backslash n \quad\) actual override fun retainAll(elements: Collection<E>): Boolean \(\{\backslash n\) checkIsMutable()\n return removeAll \{it !in elements \}\n \(\} \backslash n \backslash n \backslash n \quad\) actual override fun iterator(): MutableIterator<E> = IteratorImpl() \n\n actual override fun contains(element: E): Boolean = indexOf(element) >= \(0 \backslash \mathrm{n} \backslash \mathrm{n} \quad\) actual override fun indexOf(element: E): Int \(\{\backslash \mathrm{n} \quad\) for (index in 0..lastIndex) \(\{\backslash \mathrm{n} \quad\) if \((\) get \((\) index \()==\) element) \(\{\backslash n \quad\) return index \(\quad\) n \(\quad\} \backslash n \quad\) return \(-1 \backslash n \quad\} \backslash n \backslash n \quad\) actual override fun lastIndexOf(element: E): Int \(\{\backslash n \quad\) for (index in lastIndex downTo 0) \(\{\backslash n \quad\) if (get(index) \(==\) element \()\{\backslash n\) return index\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return \(-1 \backslash n \quad \jmath \backslash n \backslash n \quad\) actual override fun listIterator():
MutableListIterator<E> = listIterator(0)\n actual override fun listIterator(index: Int): MutableListIterator<E> = ListIteratorImpl(index)\n\n\n actual override fun subList(fromIndex: Int, toIndex: Int): MutableList<E> = SubList(this, fromIndex, toIndex)\n\n \(/ * * \backslash\) nemoves the range of elements from this list starting from [fromIndex] and ending with but not including [toIndex].\n */n protected open fun removeRange(fromIndex: Int, toIndex: Int) \(\{\backslash \mathrm{n} \quad\) val iterator \(=\) listIterator(fromIndex) \(\mathrm{n} \quad\) repeat(toIndex - fromIndex) \(\{\backslash \mathrm{n}\) iterator.next ()\(\backslash \mathrm{n} \quad\) iterator.remove ()\(\backslash \mathrm{n} \quad \jmath \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this list with another list instance with the ordered structural equality. \(\mathrm{ln} \quad * \ln \quad\) @ return true, if [other] instance is a [List] of the same size, which contains the same elements in the same order. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) if (other \(===\) this) return trueln if (other !is List<*>) return falseln\n return AbstractList.orderedEquals(this, other) \(\backslash n\) \(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the hash code value for this list. \(\backslash n \quad * \wedge n \quad\) override fun hashCode(): Int \(=\) AbstractList.orderedHashCode(this)\n\n\n private open inner class IteratorImpl : MutableIterator<E>\{\n \(\quad / * *\) the index of the item that will be returned on the next call to [next] ()\(^{-} * / n \quad\) protected var index \(=0 \backslash \mathrm{n} \quad / * *\) the index of the item that was returned on the previous call to [next] () \()^{`}\) ln \(*\) or [ListIterator.previous] () (for `ListIterator`), \n \(\quad *-1\) if no such item exists\n \(\quad * / n \quad\) protected var last \(=-1 \backslash n \backslash n \quad\) override fun hasNext(): Boolean = index < size\n\n override fun next(): E \{ \n if (!hasNext()) throw NoSuchElementException() \n last = index++\n return get(last)\n \(\quad\} \backslash n \backslash n \quad\) override fun remove() \{\n check(last !=-1) \{ \"Call next() or previous() before removing element from the iterator. \(\left.\backslash^{\prime \prime}\right\} \backslash n \backslash n\) removeAt(last) \n index = lastln last =-1\n \(\quad \jmath \backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Implementation of \(`\) MutableListIterator` for abstract lists.\n */nn private inner class ListIteratorImpl(index: Int) : IteratorImpl(), MutableListIterator<E> \(\{\backslash \mathrm{n} \backslash \mathrm{n} \quad\) init \(\{\backslash n \quad\) AbstractList.checkPositionIndex(index, this@ AbstractMutableList.size)\n this.index = index\n \(\quad \backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun hasPrevious(): Boolean = index \(>0 \backslash n \backslash n \quad\) override fun nextIndex(): Int \(=\) index \(\backslash n \backslash n \quad\) override fun previous (): \(\mathrm{E}\{\backslash \mathrm{n} \quad\) if (!hasPrevious()) throw NoSuchElementException() \(\operatorname{nn} \backslash n \quad\) last \(=-\) index \(\backslash n \quad\) return get(last) \()\) n \(\quad\} \backslash n \backslash n\) override fun previousIndex(): Int = index \(-1 \backslash n \backslash n \quad\) override fun add(element: E) \(\{\backslash n \quad \operatorname{add}(\) index, element \() \backslash n\) index++\n last = \(-1 \backslash n \quad\} \backslash n \backslash n \quad\) override fun set(element: E) \(\{\backslash n \quad\) check(last ! \(=-1)\{\backslash " C a l l\) next() or previous() before updating element value with the iterator. \(\left.l^{\prime \prime}\right\} \backslash n \quad \operatorname{set}(l a s t\), element) \(\left.\operatorname{nn} \quad\} \backslash n \quad\right\} \backslash n \backslash n\) private class SubList<E>(private val list: AbstractMutableList<E>, private val fromIndex: Int, toIndex: Int) : AbstractMutableList<E>(), RandomAccess \(\{\backslash n \quad\) private var_size: Int \(=0 \backslash n \backslash n \quad\) init \(\{\backslash n\) AbstractList.checkRangeIndexes(fromIndex, toIndex, list.size) \(\operatorname{nn} \quad\) this._size \(=\) toIndex - fromIndex \(\backslash n \quad\} \backslash n \backslash n\) override fun add(index: Int, element: E) \{\n AbstractList.checkPositionIndex(index, _size) \n\n list.add(fromIndex + index, element) \n _size++\n \}\n\n override fun get(index: Int): E \{\n
 fun removeAt(index: Int): E \(\{\backslash \mathrm{n} \quad\) AbstractList.checkElementIndex(index, _size) \(\backslash n \backslash n \quad\) val result \(=\) list.removeAt(fromIndex + index) \n _size--\n return resultln \(\quad\) \n \(\backslash n \quad\) override fun set(index: Int, element: E): E \(\backslash \mathrm{n} \quad\) AbstractList.checkElementIndex(index, _size) \(\backslash n \backslash n \quad\) return list.set(fromIndex + index, element) \(\backslash n \quad\} \backslash n \backslash n \quad\) override val size: \(\operatorname{Int} \operatorname{get}()=\) _size\n\n internal override fun checkIsMutable () : Unit \(=\) list.checkIsMutable()\n \(\quad \backslash \backslash n \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / * \backslash \mathrm{n} *\) Based on GWT AbstractMap\n * Copyright 2007 Google Inc. In
* \(\ n \backslash n p a c k a g e ~ k o t l i n . c o l l e c t i o n s \backslash n \backslash n / * * \backslash n *\) Provides a skeletal implementation of the [MutableMap] interface. \(\backslash n *\) nn
* The implementor is required to implement [entries] property, which should return mutable set of map entries, and [put] function. \(\ \mathrm{n} * \mathrm{n}\) * @ param K the type of map keys. The map is invariant in its key type. \(\mathrm{ln} *\) @ param V the type of map values. The map is invariant in its value type. In */nnpublic actual abstract class AbstractMutableMap<K, V> protected actual constructor() : AbstractMap<K, V>(), MutableMap<K, V>\{\n\n \(/ * * \backslash n \quad *\) A mutable [Map.Entry] shared by several [Map] implementations. \(\mathrm{In} \quad * / \mathrm{n} \quad\) internal open class SimpleEntry \(\langle\mathrm{K}, \mathrm{V}\rangle\) (override val key: K, value: V) : MutableMap.MutableEntry<K, V> \{\n constructor(entry: Map.Entry<K, V>) : this(entry.key, entry.value) \n\n private var _value = value\n\n override val value: V get ()\(=\) _valuelnไn override fun setValue(newValue: V): V \{ \(\mathrm{n} \quad / /\) Should check if the map containing this entry is mutable. In // However, to not increase entry memory footprint it might be worthwhile not to check it here andln // force subclasses that implement `build()` (freezing) operation to implement their own `MutableEntry`..n// this@ AbstractMutableMap.checkIsMutable()\n val oldValue = this._valueln this._value \(=\) newValueln
return oldValueln \(\} \backslash n \backslash n \quad\) override fun hashCode(): Int = entryHashCode(this)\n override fun toString(): String = entryToString(this)\n override fun equals(other: Any?): Boolean = entryEquals(this,

AbstractEntrySet<E : Map.Entry<K, V>, K, V> : AbstractMutableSet<E>() \{\n final override fun contains(element: E): Boolean = containsEntry(element) \n abstract fun containsEntry(element: Map.Entry<K, \(\mathrm{V}>\) ): Boolean\n final override fun remove(element: E): Boolean = removeEntry (element) n abstract fun removeEntry(element: Map.Entry<K, V>): Boolean\n \(\} \backslash n \backslash n \quad\) actual override fun clear() \(\{\backslash n \quad\) entries.clear() \(\backslash n\) \(\} \backslash n \backslash n \quad\) private var_keys: MutableSet<K>? = nullln actual override val keys: MutableSet<K>ln get() \{\n if (_keys == null) \{\n _ keys = object: AbstractMutableSet<K>() \{\n override fun \(\operatorname{add}\left(\right.\) element: K): Boolean = throw UnsupportedOperationException( \(\backslash^{\prime \prime}\) Add is not supported on keys \(\backslash\) " \() \backslash n\) override fun clear() \{ this@AbstractMutableMap.clear()\n \(\} \backslash n \backslash n \quad\) override operator fun contains(element: K): Boolean = containsKey(element) \(\backslash n \backslash n \quad\) override operator fun iterator(): MutableIterator \(\langle\mathrm{K}>\{\mathrm{n}\) val entryIterator \(=\) entries.iterator() \(\backslash \mathrm{n}\) return object : MutableIterator<K> \(\{\backslash n \quad\) override fun hasNext(): Boolean \(=\) entryIterator.hasNext() \()\) n override fun next(): K = entryIterator.next().keyln override fun remove ()\(=\) entryIterator.remove ()\n \(\} \backslash n \quad \jmath \backslash n \backslash n \quad\) override fun remove(element: K): Boolean \{ \(\mathrm{n} \quad\) checkIsMutable() \(\mathrm{n} \quad\) if (containsKey(element)) \{\n
this@ AbstractMutableMap.remove(element)\n return trueln \(\quad\} \backslash n \quad\) return
falseln \(\quad\} \backslash n \backslash n \quad\) override val size: Int get ()\(=\) this @ AbstractMutableMap.sizeln\n
override fun checkIsMutable(): Unit = this@ AbstractMutableMap.checkIsMutable()\n \(\} \backslash n \quad\} \backslash n\)
return _keys!!nn \(\quad\) \n\n actual abstract override fun put(key: K, value: V): V? \(\ln \backslash n \quad\) actual override fun putAll(from: Map<out K, V>) \{\n checkIsMutable()\n for ((key, value) in from) \{\n put(key, value) \(\backslash n \quad \jmath \backslash n \quad\} \backslash n \backslash n \quad\) private var _values: MutableCollection<V>? = null \(\backslash n \quad\) actual override val values: MutableCollection \(<\mathrm{V}>\backslash \mathrm{n} \operatorname{get}()\{\mathrm{n} \quad\) if (_values \(==\) null) \(\{\backslash \mathrm{n} \quad\) _values \(=\) object : AbstractMutableCollection<V>() \{\n override fun add(element: V): Boolean = throw UnsupportedOperationException( \(\backslash\) "Add is not supported on values \(\backslash ") \backslash n \quad\) override fun clear ()\(=\) this@ AbstractMutableMap.clear()\n\n override operator fun contains(element: V): Boolean = containsValue(element)\n\n override operator fun iterator(): MutableIterator<V> \{ \(\backslash n\) val entryIterator \(=\) entries.iterator() \(\backslash n\) return object: MutableIterator<V>\{\n override fun hasNext(): Boolean = entryIterator.hasNext() \n override fun next(): V = entryIterator.next().valueln
override fun remove ()\(=\) entryIterator.remove () \n override val size: Int get() = this@ AbstractMutableMap.size\n\n
\(J \backslash n \quad\} \backslash n \backslash n\)
override fun checkIsMutable(): Unit = this@ AbstractMutableMap.checkIsMutable()\n J J \(\quad\) \n \(\quad\) return_values!!\n \(\quad\} \backslash n \backslash n \quad\) actual override fun remove(key: K): V? \{\n checkIsMutable()\n val iter = entries.iterator() \n while (iter.hasNext()) \(\{\backslash \mathrm{n} \quad\) val entry \(=\) iter.next() \(\backslash n \quad\) val \(k=\) entry.key \(\backslash n \quad\) if \((k e y==k)\{\backslash n \quad\) val
value \(=\) entry.value \(n \quad\) iter.remove ()\(\backslash n \quad\) return value\n \(\quad \jmath \backslash n \quad \jmath \backslash n \quad\) return null \(\backslash n \quad \jmath \backslash n \backslash n \backslash n\) \(/ * * \backslash\). This method is called every time when a mutating method is called on this mutable map.ln * Mutable maps that are built (frozen) must throw `UnsupportedOperationException`. In \(* / \mathrm{n}\) internal open fun checkIsMutable(): Unit \(\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) */npackage kotlin.collections \(\backslash n \backslash n / * * \backslash n *\) Provides a skeletal implementation of the [MutableSet] interface. \(\backslash n *\) In * @ param E the type of elements contained in the set. The set is invariant in its element type. In */nnpublic actual abstract class AbstractMutableSet<E> protected actual constructor() : AbstractMutableCollection<E>(), MutableSet<E> \(\{\backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this set with another set instance with the unordered structural equality. \(\mathrm{ln} \quad * \ln \quad\) @ return `true`, if [other] instance is a [Set] of the same size, all elements of which are contained in this set. \(\backslash n \quad * / n \quad\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) if (other \(===\) this) return trueไn if (other !is Set \(\langle *\rangle\) ) return falseln return AbstractSet.setEquals(this, other) \(\backslash n \quad\} \backslash n \backslash n\) \(/ * *\) \n \(\quad *\) Returns the hash code value for this set. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) override fun hashCode( \()\) : Int = AbstractSet.unorderedHashCode(this)\n\n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) * nn\npackage kotlin.collections \(\backslash n \backslash n / * * \backslash n *\) Provides a [MutableList] implementation, which uses a resizable array as its backing storage. \(\ln\) * \(\ln\) * This implementation doesn't provide a way to manage capacity, as backing JS array is resizeable itself. In * There is no speed advantage to pre-allocating array sizes in JavaScript, so this implementation does not include any of the\n * capacity and \(\backslash\) "growth increment 4 " concepts. \(n\) *\npublic actual open class ArrayList<E> internal constructor(private var array: Array<Any?>) :
AbstractMutableList<E>(), MutableList<E>, RandomAccess \{\n private var isReadOnly: Boolean = falseln\n \(/ * * \backslash \mathrm{n} \quad *\) Creates an empty [ArrayList].\n */n public actual constructor() : this(emptyArray()) \{\}\n\n \(/ * * \backslash n\) * Creates an empty [ArrayList].\n * @ param initialCapacity initial capacity (ignored) \n */nn public actual constructor(initialCapacity: Int) : this(emptyArray()) \{\}\n\n /**\n * Creates an [ArrayList] filled from the [elements] collection. \(\ \mathrm{n} \quad * / \mathrm{n}\) public actual constructor(elements: Collection<E>): this(elements.toTypedArray<Any?>()) \{\}\n\n @PublishedApi\n internal fun build(): List<E> \{\n checkIsMutable () \n isReadOnly \(=\) trueln return this \(\backslash n \quad \backslash n \backslash n \quad / * *\) Does nothing in this ArrayList implementation. */n public actual fun trimToSize() \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * *\) Does nothing in this ArrayList implementation. * \(\wedge n \quad\) public actual fun ensureCapacity (minCapacity: Int) \(\} \backslash n \backslash n \quad\) actual override val size: Int get ()\(=\) array.sizeln @Suppress( \((\) "UNCHECKED_CAST \(\backslash ") \backslash n \quad\) actual override fun get(index: \(\operatorname{Int}): \mathrm{E}=\operatorname{array[rangeCheck(index)]~as~E\backslash n~}\) actual override fun set(index: Int, element: E): E \(\{\backslash \mathrm{n} \quad\) checkIsMutable() \(\backslash \mathrm{n} \quad\) rangeCheck(index) \(\backslash \mathrm{n}\) @Suppress(\"UNCHECKED_CAST\")\n return array[index].apply \{array[index] = element \} as Eln \(\} \backslash n \backslash n\) actual override fun add(element: E): Boolean \(\{\backslash n \quad\) checkIsMutable () \n array.asDynamic ().push(element) \(\backslash n\) \(\operatorname{modCount}++\backslash \mathrm{n} \quad\) return trueln \(\} \backslash n \backslash n\) actual override fun add(index: Int, element: E): Unit \(\{\backslash n\) checkIsMutable()\n array.asDynamic().splice(insertionRangeCheck(index), 0 , element) \(\mathrm{n} \quad \operatorname{modCount++\backslash n}\) \(\} \backslash n \backslash n \quad\) actual override fun addAll(elements: Collection<E>): Boolean \(\{\backslash n \quad\) checkIsMutable() \(\backslash n \quad\) if (elements.isEmpty()) return false\n\n array += elements.toTypedArray<Any?>()\n modCount++\n return true \(\backslash n \quad\} \backslash n \backslash n \quad\) actual override fun addAll(index: Int, elements: Collection<E>): Boolean \(\{\backslash n\)
checkIsMutable()\n insertionRangeCheck(index) \n\n if (index \(==\) size) return addAll(elements) \(\backslash n \quad\) if (elements.isEmpty()) return falseln when (index) \{ \(\backslash n \quad\) size \(->\) return addAll(elements) \(\backslash n \quad 0\)-> array \(=\) elements.toTypedArray<Any?>() + arrayln else \(->\) array \(=\operatorname{array} . \operatorname{copyOfRange}(0\),
index).asDynamic().concat(elements.toTypedArray<Any?>(), array.copyOfRange(index, size))\n \(\quad\} \backslash n \backslash n\) modCount++\n return true\n \(\} \backslash n \backslash n \quad\) actual override fun removeAt(index: Int): \(\mathrm{E}\{\mathrm{ln} \quad\) checkIsMutable() \(\backslash n\) rangeCheck(index) \(\backslash n \quad \operatorname{modCount}++\backslash n \quad\) return if (index \(==\) lastIndex) \(\mathrm{n} \quad\) array.asDynamic ()\(. p o p() \backslash n\) elseln array.asDynamic().splice(index, 1)[0]\n \(\} \backslash n \backslash n \quad\) actual override fun remove(element: E): Boolean \(\{\backslash n\) checkIsMutable() \(\backslash \mathrm{n} \quad\) for (index in array.indices) \(\{\backslash \mathrm{n} \quad\) if (array[index] \(==\) element) \(\{\backslash \mathrm{n}\)
array.asDynamic ().splice(index, 1)\n modCount++\n \(\quad\) return trueln \(\quad\} \backslash n \quad\) return falseln \(\} \backslash n \backslash n\) override fun removeRange(fromIndex: Int, toIndex: Int) \{ \(\backslash n \quad\) checkIsMutable() \(\backslash n\)
modCount++\n array.asDynamic().splice(fromIndex, toIndex - fromIndex) \(\backslash n \quad\} \backslash n \backslash n \quad\) actual override fun clear() \(\{\backslash n \quad\) checkIsMutable() \(\backslash n \quad\) array \(=\) emptyArray () \(\backslash n \quad\) modCount++\n \(\quad\} \backslash n \backslash n \backslash n \quad\) actual override fun indexOf(element: E): Int = array.indexOf(element) \n\n actual override fun lastIndexOf(element: E): Int = array.lastIndexOf(element) \(\backslash n \backslash n \quad\) override fun toString ()\(=\operatorname{arrayToString}(\operatorname{array}) \backslash n \backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n override fun <T> toArray(array: Array<T>): Array<T> \{ln if (array.size < size) \(\{\backslash n \quad\) return toArray () as Array \(<\mathrm{T}>\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) (this.array as
Array<T>).copyInto(array) \(\backslash n \backslash n \quad\) if (array.size > size) \(\{\backslash n \quad\) array[size] = null as \(T / /\) null-terminateln \(\} \backslash n \backslash n \quad\) return array \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun toArray () : Array<Any?> \(\{\backslash n \quad\) return js(\" \([7 \backslash ")\).slice.call(array)\n \(\} \backslash n \backslash n \backslash n \quad\) internal override fun checkIsMutable() \{\n if (isReadOnly) throw UnsupportedOperationException()\n \(\} \backslash n \backslash n \quad\) private fun rangeCheck(index: Int) = index.apply \(\{\backslash n \quad\) AbstractList.checkElementIndex(index, size) \(\backslash n\) \(\} \backslash n \backslash n \quad\) private fun insertionRangeCheck(index: Int) = index.apply \(\{\backslash n \quad\) AbstractList.checkPositionIndex(index, size) \(\backslash n \quad\} \backslash n\} ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 \(\{\backslash \mathrm{n} \quad\) if (getStableSortingIsSupported()) \{ \(\mathrm{n} \quad\) array.asDynamic().sort(comparison) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash n\) mergeSort(array.unsafeCast<Array<T>>(), 0, array.lastIndex, Comparator(comparison)) \n \(\quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) fun <T> sortArrayWith(array: Array<out T>, comparator: Comparator<in T>) \{ n if (getStableSortingIsSupported()) \(\{\backslash \mathrm{n} \quad\) val comparison \(=\{\mathrm{a}: \mathrm{T}, \mathrm{b}: \mathrm{T}->\) comparator.compare \((\mathrm{a}, \mathrm{b})\} \backslash \mathrm{n} \quad \operatorname{array} . \operatorname{asDynamic}() . \operatorname{sort}(\) comparison \() \backslash n\) \} else \(\{\backslash n \quad\) mergeSort(array.unsafeCast<Array<T>>(), 0 , array.lastIndex, comparator) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) fun <T> sortArrayWith(array: Array<out T>, fromIndex: Int, toIndex: Int, comparator: Comparator<in T>) \{\n if (fromIndex <toIndex-1) \{\n mergeSort(array.unsafeCast<Array<T>>(), fromIndex, toIndex - 1, comparator) n \(\} \backslash n\} \backslash n \backslash n i n t e r n a l\) fun < \(T\) : Comparable<T>> sortArray(array: Array<out \(T>\) ) \{\n if \((\) getStableSortingIsSupported()) \(\{\backslash \mathrm{n} \quad\) val comparison \(=\{\mathrm{a}: \mathrm{T}, \mathrm{b}: \mathrm{T}->\) a.compareTo(b) \(\} \backslash \mathrm{n}\) array.asDynamic().sort(comparison)\n \} else \(\{\backslash n \quad\) mergeSort(array.unsafeCast<Array<T>>(), 0 ,
 getStableSortingIsSupported(): Boolean \{\n _stableSortingIsSupported?.let \{ return it \}\n _stableSortingIsSupported \(=\) falseln\n val array \(=j s(\backslash "[] \backslash ")\).unsafeCast<Array<Int>>()\n // known implementations may use stable sort for arrays of up to 512 elements\n // so we create slightly more elements to test stability \(\backslash \mathrm{n}\) for (index in 0 until 600) array.asDynamic().push(index) \(\backslash \mathrm{n}\) val comparison \(=\{\mathrm{a}\) : Int, b: Int \(->\) (a and 3) - (b and 3) \(\} \backslash n \quad\) array.asDynamic().sort(comparison) \(\backslash n \quad\) for (index in 1 until array.size) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{a}=\) array[index -1\(] \backslash \mathrm{n} \quad\) val \(b=\operatorname{array[index}] \backslash n \quad\) if \(((a\) and 3\()==(b\) and 3\() \& \& a>=b)\) return falseln \(\quad\} \backslash n\) _stableSortingIsSupported = true\n return true\n\}\n\n\nprivate fun <T> mergeSort(array: Array<T>, start: Int, endInclusive: Int, comparator: Comparator<in T\(\rangle\) ) \(\{\backslash \mathrm{n}\) val buffer \(=\) arrayOfNulls<Any?>(array.size).unsafeCast<Array<T>>()\n val result = mergeSort(array, buffer, start, endInclusive, comparator) \n if (result !== array) \(\{\backslash n \quad\) for (i in start..endInclusive) array \([\mathrm{i}]=\operatorname{result}[\mathrm{i}] \backslash \mathrm{n}\) \(\} \backslash n\} \backslash n \backslash n / /\) Both start and end are inclusive indices.\nprivate fun <T> mergeSort(array: Array<T>, buffer: Array<T>, start: Int, end: Int, comparator: Comparator<in \(T>\) ): Array<T> \{ln if (start \(==\) end) \{ \(\ln \quad\) return array \(\backslash n \quad\} \backslash n \backslash n\) val median \(=(\) start + end \() / 2 \backslash n \quad\) val left \(=\) mergeSort(array, buffer, start, median, comparator) \(\backslash \mathrm{n}\) val right \(=\) mergeSort(array, buffer, median +1 , end, comparator) \(\operatorname{nn} \backslash \mathrm{n} \quad\) val target \(=\) if (left \(===\) buffer) array else buffer\n\n // Merge. \(\backslash n \quad\) var leftIndex \(=\) start \(\backslash n \quad\) var rightIndex \(=\) median \(+1 \backslash n \quad\) for (i in start..end) \(\{\backslash n \quad\) when \(\{\backslash n\) leftIndex <= median \& \& rightIndex <= end -> \(\{\backslash n \quad\) val leftValue \(=\) left[leftIndex]\n val rightValue \(=\operatorname{right}[\) rightIndex \(] \backslash n \backslash n \quad\) if \((\) comparator.compare \((\) leftValue, rightValue) \(<=0)\{\backslash n \quad \operatorname{target}[\mathrm{i}]=\) leftValueln leftIndex++\n \(\}\) else \(\{\backslash n \quad \operatorname{target}[i]=\) rightValueไn rightIndex++\n
leftIndex++\n
\(\} \backslash n \quad\} \backslash n \quad\) leftIndex \(<=\) median \(->\{\backslash n\)
target[i] = left[leftIndex]\n
\}\n else /* rightIndex <= end */ -> \{ \n \(\operatorname{target}[\mathrm{i}]=\operatorname{right}[\) rightIndex]\(] n\)
 Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */nn\npackage
kotlin.collections\n\n\n@OptIn(ExperimentalUnsignedTypes::class)\n@SinceKotlin(\"1.3\")\n@kotlin.js.JsName(\" contentDeepHashCodeImpl\")\ninternal fun <T>Array<out T>?.contentDeepHashCodeImpl(): Int \(\{\backslash n \quad\) if (this == null) return \(0 \backslash n \quad\) var result \(=1 \backslash n \quad\) for (element in this) \(\{\backslash n \quad\) val elementHash \(=\) when \(\{\backslash n \quad\) element \(==\) null -> \(0 \backslash n \quad\) isArrayish(element) -> (element.unsafeCast<Array<*>>()).contentDeepHashCodeImpl() \n\n element is UByteArray -> element.contentHashCode()\n element is UShortArray -> element.contentHashCode()\n element is UIntArray -> element.contentHashCode()\n element is ULongArray -> element.contentHashCode()\n\n else -> element.hashCode() \((\mathrm{n} \quad \jmath \backslash n \backslash n\) result \(=31\) * result + elementHash\n \(\} \backslash n \quad\) return result \(\backslash n\} ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n\) */nn\npackage kotlin.collections\n\ninternal interface EqualityComparator \(\{\backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Subclasses must override to return a value indicating \(\backslash \mathrm{n}\) * whether or not two keys or values are equal. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) abstract fun equals(value1: Any?, value2: Any?): Boolean \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Subclasses must override to return the hash code of a given key. \(\mathrm{ln} \quad * / \mathrm{n}\) abstract fun getHashCode(value: Any?): Int \(\backslash n \backslash n \backslash n \quad\) object HashCode : EqualityComparator \(\{\backslash n \quad\) override fun equals(value1: Any?, value 2 : Any?): Boolean = value \(1==\) value \(2 \backslash n \backslash n \quad\) override fun getHashCode(value: Any?): Int = value?.hashCode() ?: \(0 \backslash n\) \}\n\}","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / \mathrm{n} \backslash \mathrm{n} / * \backslash \mathrm{n} *\) Based on GWT AbstractHashMap\n * Copyright 2008 Google Inc.\n */n\npackage kotlin.collections\n\nimport kotlin.collections.MutableMap.MutableEntry \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Hash table based implementation of the [MutableMap] interface. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * This implementation makes no guarantees regarding the order of enumeration of [keys], [values] and [entries] collections. \(\ln\) * \(\ n / /\) Classes that extend HashMap and implement `build() (freezing) operation\n// have to make sure mutating methods check `checkIsMutable`. Inpublic actual open class HashMap<K, V> :
AbstractMutableMap<K, V>, MutableMap<K, V> \{\n\n private inner class EntrySet :
AbstractEntrySet<MutableEntry<K, V>, K, V>() \{ \(\operatorname{nln} \quad\) override fun add(element: MutableEntry<K, V>): Boolean \(=\) throw UnsupportedOperationException( \(\backslash\) "Add is not supported on entries \(\backslash ") \backslash n \quad\) override fun clear() \{ \(\mathrm{n} \quad\) this@HashMap.clear()\n \(\} \backslash n \backslash n \quad\) override fun containsEntry(element: Map.Entry<K, V>): Boolean \(=\) this@HashMap.containsEntry(element)\n\n override operator fun iterator():
MutableIterator<MutableEntry<K, V>> = internalMap.iterator() \n\n override fun removeEntry(element: Map.Entry<K, V>): Boolean \{\n if (contains(element)) \{\n this@HashMap.remove(element.key) \n return true\n \(\quad\} \backslash n \quad\) return falseไn \(\quad \jmath \backslash n \backslash n \quad\) override val size: Int get ()\(=\) this@HashMap.sizeln \(\quad\} \backslash n \backslash n \backslash n \quad / * * \backslash n \quad\) Internal implementation of the map: either string-based or hashcodebased. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) private val internalMap: InternalMap<K, \(\mathrm{V}>\backslash \mathrm{n} \backslash \mathrm{n}\) private val equality: EqualityComparator \(\backslash n \backslash n\) internal constructor(internalMap: InternalMap<K, V>) : super() \{\n this.internalMap = internalMap\n this.equality \(=\) internalMap.equality \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs an empty [HashMap] instance. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) actual constructor() : this(InternalHashCodeMap(EqualityComparator.HashCode))\n\n \(/ * * \backslash \mathrm{n} \quad *\) Constructs an empty [HashMap] instance.\n * n * @param initialCapacity the initial capacity (ignored) \n * @ param loadFactor the load factor (ignored) \n * n * @ throws IllegalArgumentException if the initial capacity or load factor are negative\n * \(\wedge n \quad\) actual constructor(initialCapacity: Int, loadFactor: Float) : this() \(\{\backslash \mathrm{n} \quad / /\) This implementation of HashMap has no need of load factors or capacities. \(\mathrm{ln} \quad\) require(initialCapacity \(>=0\) ) \{ \"Negative initial capacity: \$initialCapacity\" \}\n require(loadFactor >=0) \{ \"Non-positive load factor: \$loadFactor \(\left.\left.{ }^{\prime \prime}\right\} \backslash n \quad\right\} \backslash n \backslash n \quad\) actual constructor(initialCapacity: Int) : this(initialCapacity, 0.0f) \(\operatorname{nn} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs an instance of [HashMap] filled with the contents of the specified [original] map.\n \(\quad * / n \quad\) actual constructor(original: Map<out K, V>) : this() \{\n this.putAll(original) \n \}\n\n actual override fun clear() \{\n internalMap.clear()\n// structureChanged(this)\n \(\quad \backslash \backslash n \backslash n \quad\) actual override fun containsKey(key: K): Boolean \(=\) internalMap.contains(key)\n\n actual override fun containsValue(value: V): Boolean = internalMap.any \{ equality.equals(it.value, value) \(\} \backslash n \backslash n\) private var _entries: MutableSet<MutableMap.MutableEntry<K, V>>? = null\n actual override val entries: MutableSet<MutableMap.MutableEntry<K, V>>>n get() \{ln if

open fun createEntrySet(): MutableSet<MutableMap.MutableEntry<K, V>> = EntrySet() \n\n actual override operator fun get(key: K): V? = internalMap.get(key)\n\n actual override fun put(key: K, value: V): V? = internalMap.put(key, value) \n\n actual override fun remove(key: K): V? = internalMap.remove(key) \(\operatorname{nn} \backslash n \quad\) actual override val size: Int get ()\(=\) internalMap.size\n\n \(\} \backslash n \backslash n / * * \backslash n *\) Constructs the specialized implementation of [HashMap] with [String] keys, which stores the keys as properties of \(\backslash \mathrm{n} *\) JS object without hashing them. In */nnpublic fun <V> stringMapOf(vararg pairs: Pair<String, V>): HashMap<String, V> \{\n return HashMap<String, V>(InternalStringMap(EqualityComparator.HashCode)).apply \{ putAll(pairs) \}\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / \mathrm{n} / * / \mathrm{n} *\) Based on GWT
 [MutableSet] interface, backed by a [HashMap] instance. \(\mathrm{ln} * / \mathrm{n} / /\) Classes that extend HashSet and implement `build()` (freezing) operation\n// have to make sure mutating methods check `checkIsMutable`. Inpublic actual open class HashSet<E> : AbstractMutableSet<E>, MutableSet<E> \{\n\n internal val map: HashMap<E, Any>\n\n \(/ * * \backslash \mathrm{n}\) * Constructs a new empty [HashSet]. \(\mathrm{n} \quad * / \mathrm{n}\) actual constructor() \(\{\backslash \mathrm{n} \quad\) map \(=\) HashMap<E, Any>() \n \(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs a new [HashSet] filled with the elements of the specified collection.In \(\quad * / n \quad\) actual

 (ignored) \n * @ param loadFactor the load factor (ignored) \n * n ( \(\quad\) @throws IllegalArgumentException if the initial capacity or load factor are negative\n */n actual constructor(initialCapacity: Int, loadFactor: Float) \{ \(\backslash n \quad\) map \(=\) HashMap<E, Any>(initialCapacity, loadFactor) \(\backslash n \quad\} \backslash n \backslash n \quad\) actual constructor(initialCapacity: Int) : this(initialCapacity, 0.0 f\() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Protected constructor to specify the underlying map. This is used by \(\backslash \mathrm{n} \quad *\) LinkedHashSet. In \(\backslash \mathrm{n}\) * @param map underlying map to use. \(\mathrm{ln} \quad * / \mathrm{n}\) internal constructor(map: HashMap<E, Any>) \(\{\backslash n \quad\) this.map \(=\) map \(\backslash n \quad\} \backslash n \backslash n \quad\) actual override fun add(element: E): Boolean \(\{\backslash n \quad\) val old \(=\) map.put(element, this) \(\backslash n \quad\) return old \(==\) null \(\backslash n \quad\} \backslash n \backslash n \quad\) actual override fun clear() \(\{\backslash n \quad\) map.clear() \(\backslash n \quad\} \backslash n \backslash n / /\) public override fun clone(): Any \(\{\backslash \mathrm{n} / / \quad\) return HashSet<E>(this) \(\backslash \mathrm{n} / / \quad\} \backslash n \backslash n \quad\) actual override operator fun contains(element: E): Boolean = map.containsKey(element)\n\n actual override fun isEmpty(): Boolean = map.isEmpty()\n\n actual override fun iterator(): MutableIterator<E> = map.keys.iterator() \n\n actual override fun remove(element: E): Boolean = map.remove(element) != null\n\n actual override val size: Int get() = map.size\n\n\}\n\n/**\n*Creates a new instance of the specialized implementation of [HashSet] with the specified [String] elements, Ln * which elements the keys as properties of JS object without hashing them. In */nnpublic fun stringSetOf(vararg elements: String): HashSet<String> \{\n return HashSet(stringMapOf<Any>()).apply \{ addAll(elements) \(\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{nn} * / \mathrm{n} / * \backslash \mathrm{n}\) * Based on GWT InternalHashCodeMap\n * Copyright 2008 Google Inc.\n */n\npackage kotlin.collections\n\nimport kotlin.collections.MutableMap.MutableEntry\nimport kotlin.collections.AbstractMutableMap.SimpleEntry\n\n/**\n * A simple wrapper around JavaScriptObject to provide [java.util.Map]-like semantics for any\n * key type.\n *\n *\n * Implementation notes: \n *\n *\n * A key's hashCode is the index in backingMap which should contain that key. Since several keys mayln * have the same hash, each value in hashCodeMap is actually an array containing all entries whoseln * keys share the same hash. ln * /ninternal class InternalHashCodeMap<K, V>(override val equality: EqualityComparator) : InternalMap<K, V> \(\{\backslash n \backslash n \quad\) private var backingMap: dynamic \(=\) createJsMap() \n override var size: Int \(=0 \backslash n \quad\) private set \(\backslash n \backslash n\) override fun put(key: K, value: V): V? \{ \(\mathrm{n} \quad\) val hashCode = equality.getHashCode(key) \n val chainOrEntry \(=\) getChainOrEntryOrNull(hashCode) \(\backslash n \quad\) if (chainOrEntry \(==\) null) \(\{\backslash n \quad / /\) This is a new chain, put it to the map. \(\ln \quad\) backingMap[hashCode] = SimpleEntry (key, value) \(\mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) if (chainOrEntry !is Array<*>) \{ \(\backslash \mathrm{n} \quad / /\) It is an entry n val entry: SimpleEntry<K, V> = chainOrEntry\n if (equality.equals(entry.key, key)) \{\n return entry.setValue(value)\n \(\}\) else \(\{\backslash n\) backingMap[hashCode] = arrayOf(entry, SimpleEntry(key, value))\n size++\n return null\n \}\n \(\quad\) else \(\{\) ln // Chain already exists, perhaps key also exists. ln val chain:

Array<MutableEntry<K, V>> = chainOrEntryln
val entry = chain.findEntryInChain(key)\n
(entry != null) \{\n return entry.setValue(value) \n \(\} \backslash n\)
chain.asDynamic().push(SimpleEntry(key, value))\n \(\quad\} \backslash n \quad\} \backslash n \quad\) size \(++\backslash n / / \quad\) structureChanged(host) \(\backslash n\) return null \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun remove(key: K ): V? \{\n val hashCode \(=\) equality.getHashCode(key) \(\backslash n\) val chainOrEntry = getChainOrEntryOrNull(hashCode) ?: return null\n if (chainOrEntry !is Array<*>) \{\n val entry: MutableEntry<K, V> = chainOrEntry\n if (equality.equals(entry.key, key)) \{\n jsDeleteProperty(backingMap, hashCode) \(\backslash n \quad\) size--\n return entry.valueln \(\}\) else \(\{\backslash n\) return null\n \(\} \backslash n \quad\}\) else \(\{\backslash n \quad\) val chain: Array<MutableEntry<K, V>> = chainOrEntryln for (index in chain.indices) \(\{\backslash \mathrm{n} \quad\) val entry \(=\) chain[index]\n \(\quad\) if (equality.equals(key, entry.key)) \(\{\backslash n\) if (chain.size \(==1)\{\) chain.asDynamic () length \(=0 \backslash n \quad / /\) remove the whole
array \(\quad\) jsDeleteProperty(backingMap, hashCode) \(\backslash\) n \(\}\) else \(\{\backslash n \quad / /\) splice out the entry we're removing \(\backslash n \quad\) chain.asDynamic().splice(index, 1) \(\mathrm{n} \quad\) \}nn size-- \(\mathrm{n} / /\) structureChanged(host) \(\backslash n \quad\) return entry.valueln \(\quad\} \backslash n \quad \jmath \backslash n \quad\} \backslash n \quad\) return nullln
\(\} \backslash n \backslash n \quad\) override fun clear() \(\{\backslash n \quad\) backingMap \(=\) createJsMap() \n \(\quad\) size \(=0 \backslash n \quad\} \backslash n \backslash n \quad\) override fun contains(key: K): Boolean = getEntry(key) != null\n\n override fun get(key: K): V? = getEntry(key)?.value\n\n private fun getEntry (key: K): MutableEntry<K, V>? \{ \(\ln \quad\) val chainOrEntry \(=\) getChainOrEntryOrNull(equality.getHashCode(key)) ?: return null\n if (chainOrEntry !is Array<*>) \{\n val entry: MutableEntry<K, V> = chainOrEntry\n if (equality.equals(entry.key, key)) \{\n return entry \(\quad\}\) else \(\{\backslash n \quad\) return nullln \(\} \backslash n \quad\}\) else \(\{\backslash n \quad\) val chain: Array<MutableEntry<K, \(\mathrm{V} \gg=\) chainOrEntry \(\backslash n \quad\) return chain.findEntryInChain(key) \(\mathrm{n} \quad\} \backslash n \quad\} \backslash n \backslash n\) private fun Array<MutableEntry<K, V>>.findEntryInChain(key: K): MutableEntry<K, V>? = ln firstOrNull \{ entry -> equality.equals(entry.key, key) \(\} \backslash n \backslash n \quad\) override fun iterator(): MutableIterator<MutableEntry<K, V>> \(\{\backslash n \backslash n\) return object : MutableIterator<MutableEntry<K, V>>\{n var state \(=-1 / /-1\) not ready, 0 - ready, 1 doneln\n val keys: Array<String> \(=j s(\backslash\) "Object \(\backslash ") . k e y s(\) backingMap) \(\backslash n \quad\) var keyIndex \(=-1 \backslash n \backslash n\) var chainOrEntry: dynamic \(=\) null \(\backslash n \quad\) var isChain \(=\) falseln \(\quad\) var itemIndex \(=-1 \backslash n \quad\) var lastEntry: MutableEntry<K, V>? = null\n\n private fun computeNext(): Int \(\{\backslash n \quad\) if (chainOrEntry != null \&\& isChain) \(\{\backslash \mathrm{n} \quad\) val chainSize: \(\mathrm{Int}=\) chainOrEntry.unsafeCast<Array<MutableEntry<K, V>>>().size\n if (++itemIndex < chainSize) \n return 0\n \(\quad\} \backslash n \backslash n \quad\) if (++keyIndex < keys.size) \(\{\) nn chainOrEntry = backingMap[keys[keyIndex]]\n isChain = chainOrEntry is Array \(<*>\backslash n\) itemIndex \(=0 \backslash n \quad\) return \(0 \backslash n \quad\) chainOrEntry \(=\) null \(\backslash n\) return \(1 \backslash n \quad\} \backslash n \quad\) override fun hasNext () : Boolean \(\{\backslash n \quad\) if \((\) state \(=-1) \backslash n\) state \(=\) computeNext ()\(\backslash n \quad\) return state \(==0 \backslash n \quad\} \backslash n \backslash n \quad\) override fun next () : MutableEntry \(\langle K, V\rangle\) \{ \n if (!hasNext()) throw NoSuchElementException() \n val lastEntry = if (isChain) \{ \(\backslash \mathrm{n}\) chainOrEntry.unsafeCast<Array<MutableEntry<K, V>>>()[itemIndex]\n \} else \{\n chainOrEntry.unsafeCast<MutableEntry<K, V>>()\n this.lastEntry = lastEntry\n state \(=-1 \backslash n \quad\) return lastEntry \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun remove ()\(\{\backslash n\) checkNotNull(lastEntry)\n this@InternalHashCodeMap.remove(lastEntry!!.key)\n lastEntry = nullnn \(\quad / /\) the chain being iterated just got modified by InternalHashCodeMap.removeln itemIndex-\(-\ln \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun getChainOrEntryOrNull(hashCode: Int): dynamic \(\{\backslash n \quad\) val chainOrEntry = backingMap[hashCode]\n return if (chainOrEntry === undefined) null else chainOrEntryln \(\} \backslash n \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\wedge n \backslash n p a c k a g e ~ k o t l i n . c o l l e c t i o n s ~ \ n \backslash n / * * \backslash n *\) The common interface of [InternalStringMap] and [InternalHashCodeMap].\n */ninternal interface InternalMap<K, V> :
MutableIterable<MutableMap.MutableEntry<K, V>> \{ nn val equality: EqualityComparatorln val size: Intln operator fun contains(key: K): Boolean\n operator fun get(key: K): V? \(\backslash n \backslash n \quad\) fun put(key: K, value: V): V? \({ }^{\text {n }}\) fun remove(key: K): V?\n fun clear(): Unit\n\n fun createJsMap(): dynamic \(\{\backslash \mathrm{n}\) val result = \(\mathrm{js}(\backslash\) "Object.create(null)\")\n // force to switch object representation to dictionary modeln result[ \([\) "fool"] =

1 In jsDeleteProperty(result, \"foo\")\n return resulthn \(\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / n / * \backslash n *\) Based on GWT InternalStringMapln * Copyright 2008 Google Inc.\n */npackage kotlin.collections\n\nimport kotlin.collections.MutableMap.MutableEntry\n\n/**\n * A simple wrapper around JavaScript Map for key type is string. \n *\n * Though this map is instantiated only with \(\mathrm{K}=\) String, the K type is not fixed to String statically, ln * because we want to have it erased to Any? in order not to generate type-safe override bridges forln * [get], [contains], [remove] etc, if they ever are generated. \(\backslash \mathrm{n}\) */nninternal class InternalStringMap<K, \(\mathrm{V}>\) (override val equality: EqualityComparator) : InternalMap<K, \(\mathrm{V}>\{\backslash \mathrm{n} \backslash \mathrm{n}\) private var backingMap: dynamic \(=\) createJsMap ()\(\backslash n \quad\) override var size: Int \(=0 \backslash n \quad\) private set \(\backslash n \backslash n / / \quad / * * \backslash \mathrm{n} / / \quad *\) A mod count to track 'value' replacements in map to ensure that the 'value' that we have in theไn// * iterator entry is guaranteed to be still correct. \(\mathrm{n} / /\) * This is to optimize for the common scenario where the values are not modified during \(\backslash \mathrm{n} / / \quad *\) iterations where the entries are never stale. \(\backslash \mathrm{n} / / \quad * / \mathrm{n} / / \quad\) private var valueMod: Int \(=0 \backslash n \backslash \mathrm{n}\) override operator fun contains(key: K): Boolean \(\{\backslash \mathrm{n} \quad\) if (key !is String) return falseln return backingMap[key] !== undefined\n \(\} \backslash n \backslash n \quad\) override operator fun get(key: K): V? \{\n if (key !is String) return nullnn val value \(=\) backingMap[key]\n return if (value !== undefined) value.unsafeCast<V>() else null \(\quad\} \quad\) n \(\backslash n \backslash n \backslash n \quad\) override fun put(key: K, value: V): V? \{\n require(key is String) \n val oldValue = backingMap[key] n backingMap[key] = value\n\n if (oldValue === undefined) \(\{\backslash n \quad\) size \(++\backslash n / /\) structureChanged(host) \(\backslash \mathrm{n}\) return null \(\backslash \mathrm{n}\) \} else \(\{\mathrm{n} / /\) valueMod++\n return oldValue.unsafeCast<V>()\n \}\n \}\n\n override fun remove(key: K): V? \{ \(\mathrm{n} \quad\) if (key !is String) return null\n val value \(=\) backingMap[key]\n if (value ! \(==\) undefined) \(\{\backslash n \quad\) jsDeleteProperty (backingMap, key) \(\backslash n \quad\) size--\n// structureChanged(host) \(\backslash n \quad\) return value.unsafeCast<V>()\n \(\}\) else \(\{\backslash n / /\) valueMod++\n return null \(\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \backslash n \quad\) override fun clear() \(\{\backslash n \quad\) backingMap = createJsMap ()\(\backslash n\) size \(=0 \backslash n \quad\} \backslash n \backslash n \backslash n \quad\) override fun iterator(): MutableIterator<MutableEntry<K, V>> \{ \(\backslash \mathrm{n}\) return object: MutableIterator<MutableEntry<K, V>> \{\n private val keys: Array<String> = \(\mathrm{js}(\backslash\) "Object \(\backslash ") \cdot \operatorname{keys}(\) backingMap) \n private val iterator \(=\) keys.iterator() \(\backslash \mathrm{n} \quad\) private var lastKey: String? \(=\) null\n\n override fun hasNext(): Boolean = iterator.hasNext() \n\n override fun next():
MutableEntry<K, V> \(\backslash \backslash n \quad\) val key \(=\) iterator.next() \n lastKey \(=\) key \(\backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n return newMapEntry(key as K) \n 〕\n\n override fun remove () \(\{\backslash \mathrm{n}\) @Suppress ( \((\) "UNCHECKED_CAST \(\backslash ") \backslash n\)
this@InternalStringMap.remove(checkNotNull(lastKey) as K) \n \(\quad\} \backslash n \quad j \backslash n \quad\} \backslash n \backslash n \quad\) private fun newMapEntry(key: K): MutableEntry<K, V> = object : MutableEntry<K, V> \{ \(\mathrm{V} \quad\) override val key: K get ()\(=\) key \(\quad\) override val value: V get ()\(=\) this@InternalStringMap[key].unsafeCast<V>()\n\n override fun setValue(newValue: V): V = this@InternalStringMap.put(key, newValue).unsafeCast \(\langle\mathrm{V}\rangle\) () \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun hashCode(): Int = AbstractMap.entryHashCode(this) \n override fun toString(): String = AbstractMap.entryToString(this)\n override fun equals(other: Any?): Boolean = AbstractMap.entryEquals(this, other) \(\backslash n \quad\} \backslash n \backslash \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\ n \backslash n / * \backslash n *\) Based on GWT LinkedHashMap\n * Copyright 2008 Google Inc. \(\ln\) */nnpackage kotlin.collections\n\nimport kotlin.collections.MutableMap.MutableEntry\n\n/**\n * Hash table based implementation of the [MutableMap] interface, which additionally preserves the insertion orderln \(*\) of entries during the iteration. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The insertion order is preserved by maintaining a doubly-linked list of all of its entries. In * nnpublic actual open class LinkedHashMap<K, V>: HashMap<K, V>, MutableMap<K, V> \{\n\n /**|n * The entry we use includes next/prev pointers for a doubly-linked circularln \(*\) list with a head node. This reduces the special cases we have to deal with \(\backslash \mathrm{n}\) * in the list operations. \(\ln \backslash \mathrm{n}\) * Note that we duplicate the key from the underlying hash map so we can findln * the eldest entry. The alternative would have been to modify HashMap so moreln * of the code was directly usable here, but this would have added someln * overhead to HashMap, or to reimplement most of the HashMap code here with \(\backslash\) * small modifications. Paying a small storage cost only if you useln \(\quad\) LinkedHashMap and minimizing code size seemed like a better tradeoffln \(\quad * / \mathrm{n}\) private inner class

ChainEntry<K, V>(key: K, value: V) : AbstractMutableMap.SimpleEntry<K, V>(key, value) \{ n internal var next: ChainEntry<K, V>? = nulln internal var prev: ChainEntry<K, V>? = nullln\n override fun setValue(newValue: V): V \{ n this@LinkedHashMap.checkIsMutable()\n return super.setValue(newValue)\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) private inner class EntrySet: AbstractEntrySet<MutableEntry<K, \(\mathrm{V}>, \mathrm{K}, \mathrm{V}>()\{\mathrm{n} \backslash \mathrm{n} \quad\) private inner class EntryIterator : MutableIterator<MutableEntry<K, V>> \{\n // The last entry that was returned from this iterator.\n private var last: ChainEntry<K, V>? = null\n\n // The next entry to return from this iterator. \(\backslash n \quad\) private var next: ChainEntry \(<\mathrm{K}, \mathrm{V}>\) ? \(=\) null \(\backslash n \backslash n \quad\) init \(\{\backslash n\) next \(=\) head \(\backslash n / / \quad\) recordLastKnownStructure(map, this) \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun hasNext(): Boolean \(\{\) ln return next \(!==\) null \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun next(): MutableEntry<K, V> \(\{\backslash \mathrm{n} / /\) checkStructuralChange(map, this)\n
if (!hasNext()) throw NoSuchElementException()\n\n va current \(=\) next!!\n last \(=\) currentln next \(=\) current.next.takeIf \(\{\) it \(!==\) head \(\} \backslash n \quad\) return currentln \(\quad\} \backslash n \backslash n \quad\) override fun remove() \(\{\backslash n \quad\) check(last \(!=\) null) \(\backslash n\) this@EntrySet.checkIsMutable()\n// checkStructuralChange(map, this)\n\n map.remove(last!!.key) \(\backslash n / / \quad\) recordLastKnownStructure \((\) map, this \() \backslash n \quad\) last \(=\) null \(\backslash n \quad\} \backslash n\)
\} \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun add(element: MutableEntry \(\langle\mathrm{K}, \mathrm{V}>\) ): Boolean = throw
UnsupportedOperationException(\"Add is not supported on entries \(\backslash ") \backslash n \quad\) override fun clear() \(\{\backslash n\) this@LinkedHashMap.clear() \n \(\quad\} \backslash n \backslash n \quad\) override fun containsEntry(element: Map.Entry<K, V>): Boolean = this@LinkedHashMap.containsEntry(element)\n\n override operator fun iterator():
MutableIterator<MutableEntry<K, V>> = EntryIterator()\n\n override fun removeEntry(element: Map.Entry<K, \(\mathrm{V}>\) ): Boolean \(\{\backslash \mathrm{n} \quad\) checkIsMutable() \(\backslash \mathrm{n} \quad\) if (contains(element)) \(\{\backslash n\)
this@LinkedHashMap.remove(element.key)\n return trueln \(\} \backslash n \quad\) return falseln \(\quad\} \backslash n \backslash n\) override val size: Int get ()\(=\) this @LinkedHashMap.size\n\n override fun checkIsMutable( \()\) : Unit \(=\) this@LinkedHashMap.checkIsMutable()\n \(\quad \backslash \backslash n \backslash n \backslash n \quad / * \backslash n *\) The head of the insert order chain, which is a doublylinked circularln * list. \(\mathrm{ln} * \backslash \mathrm{n} *\) The most recently inserted node is at the end of the chain, ie. \(\mathrm{ln} *\) chain.prev. ln \(* / \mathrm{n} \quad\) private var head: ChainEntry<K, \(\mathrm{V}>\) ? \(=\) null\n\n \(\quad / * * \backslash \mathrm{n} \quad *\) Add this node to the end of the chain. \(\mathrm{n} \quad * / \mathrm{n}\) private fun ChainEntry<K, V>.addToEnd() \{\n // This entry is not in the list. \(\mathrm{ln} \quad\) check(next \(==\) null \&\& prev \(==\) null \() \backslash n \backslash n \quad\) val _head \(=\) head \(\backslash n \quad\) if \(\left(\_\right.\)head \(==\)null) \(\{\backslash n \quad\) head \(=\) this \(\backslash n \quad\) next \(=\) this \(\backslash n \quad\) prev \(=\) this \(\backslash n \quad\}\) else \(\{\backslash n \quad / /\) Chain is valid.\n val _tail = checkNotNull(_head.prev) \(\mathrm{nn} \quad / /\) Update me. n prev = _tailln next = _head \(\backslash n \quad / /\) Update my new siblings: current head and old tailln _head.prev \(=\) this \(\backslash n \quad\) _tail.next \(=\) this \(\backslash n \quad\} \backslash n \quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Remove this node from the chain it is a part of. \(\mathrm{ln} \quad * / \mathrm{n}\) private fun ChainEntry<K, V>.remove() \(\{\backslash \mathrm{n} \quad\) if (this.next \(===\) this) \(\{\backslash \mathrm{n} \quad / /\) if this is single element, remove head \(\backslash n \quad\) head \(=\) null \(\backslash n \quad\}\) else \(\{\backslash n \quad\) if (head \(===\) this) \(\{\backslash n \quad / /\) if this is first element, move head to nextln head = nextln \(\quad\} \backslash n \quad\) next!!.prev \(=\) prev \(\backslash n \quad\) prev!!.next \(=\) nextln \(\quad \backslash \backslash n \quad\) next \(=\) null \(\backslash n \quad\) prev \(=\) null \(\backslash n \quad \jmath \backslash n \backslash n \quad / * \backslash n *\) The hashmap that keeps track of our entries and the chain. Note that weไn \(*\) duplicate the key here to eliminate changes to HashMap and minimize theln \(*\) code here, at the expense of additional space. \(\ n * / n \quad\) private val map: HashMap<K, ChainEntry<K, V>>\n\n private var isReadOnly: Boolean \(=\) false \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs an empty [LinkedHashMap] instance. \(\ln \quad * / \mathrm{n}\) actual constructor() : super() \(\{\backslash \mathrm{n} \quad\) map \(=\) HashMap<K, ChainEntry<K, V>>() \n \(\} \backslash n \backslash n \quad\) internal constructor(backingMap: HashMap<K, Any>) : super() \{\n @Suppress(\"UNCHECKED_CAST\") // expected to work due to erasureln map = backingMap as HashMap<K, ChainEntry<K, V>>\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs an empty [LinkedHashMap] instance.\n *\n * @param initialCapacity the initial capacity (ignored) n * @ param loadFactor the load factor (ignored) \n \(*\) nn \(*\) @throws IllegalArgumentException if the initial capacity or load factor are negativeln \(\quad * / n\) actual constructor(initialCapacity: Int, loadFactor: Float) : super(initialCapacity, loadFactor) \{\n map = HashMap<K, ChainEntry<K, V>>() \n \(\} \backslash n \backslash n\) actual constructor(initialCapacity: Int) : this(initialCapacity, 0.0 f\() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Constructs an instance of [LinkedHashMap] filled with the contents of the specified [original] map.\n */n actual constructor(original: Map<out \(K, V>\) ) \(\backslash \mathrm{n} \quad\) map \(=\) HashMap<K, ChainEntry<K, \(\mathrm{V} \gg\) () \n this.putAll(original) \n \(\} \backslash n \backslash n\) \(@\) PublishedApiln internal fun build () : Map<K, V\(\rangle\{\mathrm{n} \quad\) checkIsMutable ()\(\backslash \mathrm{n} \quad\) isReadOnly \(=\) trueln
return this \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n}\) actual override fun clear() \(\{\backslash \mathrm{n} \quad\) checkIsMutable ()\(\backslash \mathrm{n} \quad\) map.clear() n n \(\quad\) head \(=\) null \(\backslash n\) \}\n\n\n// override fun clone(): Any \{\n// return LinkedHashMap(this)\n// \}\n\n\n actual override fun containsKey(key: K): Boolean = map.containsKey(key)\n\n actual override fun containsValue(value: V): Boolean \(\{\backslash n \quad\) var node: ChainEntry \(\langle\mathrm{K}, \mathrm{V}\rangle=\) head ?: return falseln \(\quad\) do \(\{\backslash \mathrm{n} \quad\) if (node.value \(==\) value) \(\{\backslash \mathrm{n}\) return true\n \(\quad\} \backslash n \quad\) node \(=\) node.next!!!n \(\quad\}\) while (node ! = head) \(\mathrm{n} \quad\) return falseln \(\quad\} \backslash n \backslash n \backslash n\) internal override fun createEntrySet(): MutableSet<MutableMap.MutableEntry<K, V>> = EntrySet()\n\n actual override operator fun get(key: K): V? = map.get(key)?.value\n\n actual override fun put(key: K, value: V): V? \{\n checkIsMutable() \n\n val old = map.get(key)\n if (old == null) \(\{\backslash \mathrm{n} \quad\) val newEntry \(=\) ChainEntry(key, value)\n map.put(key, newEntry)\n newEntry.addToEnd()\n return null\n \} else \(\{\backslash n \quad\) return old.setValue(value) \(\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) actual override fun remove(key: K): V? \{ \(\backslash n\) checkIsMutable()\n\n val entry = map.remove(key) \n if (entry != null) \{ \(\backslash n \quad\) entry.remove() \(\backslash n\) return entry.value\n \(\quad\} \backslash n \quad\) return null\n \(\quad\} \backslash n \backslash n \quad\) actual override val size: Int get() \(=\) map.sizeln\n internal override fun checkIsMutable() \(\{\) \n if (isReadOnly) throw UnsupportedOperationException() \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Constructs the specialized implementation of [LinkedHashMap] with [String] keys, which stores the keys as properties ofln * JS object without hashing them. In */nnpublic fun <V> linkedStringMapOf(vararg pairs: Pair<String, V>): LinkedHashMap<String, V> \{\n return LinkedHashMap<String, V>(stringMapOf<Any>()).apply \{ putAll(pairs) \}\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} / * \backslash \mathrm{n} *\) Based on GWT LinkedHashSet\n \(*\) Copyright 2008 Google Inc. \(\mathrm{In} * / \mathrm{n} \backslash n p a c k a g e ~ k o t l i n . c o l l e c t i o n s \backslash n \backslash n / * * \backslash n *\) The implementation of the [MutableSet] interface, backed by a [LinkedHashMap] instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) This implementation preserves the insertion order of elements during the iteration. \(\ n *\) nnpublic actual open class LinkedHashSet<E> : HashSet<E>, MutableSet<E> \{\n\n internal constructor(map: LinkedHashMap<E, Any>) : super(map)\n\n /**\n * Constructs a new empty [LinkedHashSet].\n */n actual constructor() : super(LinkedHashMap<E, Any>())\n\n /**\n * Constructs a new [LinkedHashSet] filled with the elements of the specified collection.ln \(\quad * / n\) actual constructor(elements: Collection<E>) : super(LinkedHashMap<E, Any>()) \{\n addAll(elements) \n \(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs a new empty [LinkedHashSet].\n *\n * @param initialCapacity the initial capacity (ignored)\n * @ param loadFactor the load factor (ignored) \n * n n \(\quad\) @ throws IllegalArgumentException if the initial capacity or load factor are negativeln \(\quad * / \mathrm{n}\) actual constructor(initialCapacity: Int, loadFactor: Float) : super(LinkedHashMap<E, Any>(initialCapacity, loadFactor)) \n\n actual constructor(initialCapacity: Int) : this(initialCapacity, 0.0f)\n\n @PublishedApiln internal fun build(): Set<E> \{\n (map as LinkedHashMap<E, Any>).build()\n return this\n \(\quad \backslash \backslash n \backslash n \quad\) internal override fun checkIsMutable(): Unit = map.checkIsMutable()\n\n// public override fun clone(): Any \{ \(\operatorname{n} / /\) return LinkedHashSet(this) \(\mathrm{n} / /\) \(\} \backslash n \backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a new instance of the specialized implementation of [LinkedHashSet] with the specified [String] elements, ln * which elements the keys as properties of JS object without hashing them. In * \(\wedge\) npublic fun linkedStringSetOf(vararg elements: String): LinkedHashSet<String> \{\n return
LinkedHashSet(linkedStringMapOf<Any>()).apply \{ addAll(elements) \}\n\}\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n i m p o r t ~\) kotlin.contracts.*\n\n\n@DeprecatedSinceKotlin(warningSince = \"1.6\")\n@Deprecated(\"Synchronization on any object is not supported in Kotlin/JS\",
ReplaceWith(\"run(block)\"))\n@kotlin.internal.InlineOnly\n@Suppress(\"UNUSED_PARAMETER\")\npublic inline fun <R> synchronized(lock: Any, block: () ->R): R \{ n contract \(\{\backslash \mathrm{n}\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) \n \(\} \backslash n \quad\) return block ()\(\backslash \mathrm{n}\} \backslash n ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.io\n\ninternal abstract class BaseOutput \{\n open fun println() \(\{\backslash n \quad \operatorname{print}(\backslash " \backslash n \backslash ") \backslash n \quad\} \backslash n \backslash n \quad\) open fun println(message: Any?) \(\{\backslash n \quad \operatorname{print}(m e s s a g e) \backslash n\) print \(\ln () \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) abstract fun print(message: Any?) \(\operatorname{nn} \backslash n \quad\) open fun flush() \(\} \backslash n\} \backslash n \backslash n / * *\) JsName used to make the
declaration available outside of module to test it * \(\ n @\) JsName( \(\backslash\) "NodeJsOutput \(\backslash\) ") \ninternal class NodeJsOutput(val outputStream: dynamic) : BaseOutput() \{\n override fun print(message: Any?) \{ n // TODO: Using local variable because of bug in block decomposition lowering in IR backend\n val messageString = String(message) \n outputStream.write(messageString) \n \(\quad\} \backslash n\} \backslash n \backslash n / * *\) JsName used to make the declaration available outside of module to test it * \(\wedge n @\) JsName ( \((\) "OutputToConsoleLog \(\\) " \()\) \ninternal class OutputToConsoleLog : BaseOutput() \{\n override fun print(message: Any?) \{\n console.log(message) \n \(\} \backslash n \backslash n \quad\) override fun println(message: Any?) \{\n console.log(message) \n \(\} \backslash n \backslash n \quad\) override fun println() \(\left\{\backslash n \quad\right.\) console. \(\log \left(\backslash^{\prime \prime} \mid "\right) \backslash n\) \(\} \backslash n\} \backslash n \backslash n / * *\) JsName used to make the declaration available outside of module to test it and use at try.kotl.in
 override fun print(message: Any?) \(\{\backslash \mathrm{n} \quad\) buffer += String(message) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun flush() \(\{\backslash \mathrm{n} \quad\) buffer \(=\ " \ " \backslash n \quad\} \backslash n\} \backslash n \backslash n / * *\) JsName used to make the declaration available outside of module to test it * \(\ n @\) JsName( \((\) "BufferedOutputToConsoleLog\") \ninternal class BufferedOutputToConsoleLog : BufferedOutput()
 \(0) \backslash n \quad\) if \((i>=0)\{\backslash n \quad\) buffer \(+=\operatorname{s.substring}(0, i) \backslash n \quad\) flush ()\(\backslash n \quad s=s . \operatorname{substring}(i+1) \backslash n \quad\} \backslash n\) buffer \(+=\operatorname{sln} \quad\} \backslash n \backslash n \quad\) override fun flush() \(\{\backslash n \quad\) console. \(\log (\) buffer \() \backslash n \quad\) buffer \(=\backslash " \ " \ n \quad\} \backslash n\} \backslash n \backslash n / * * J s N a m e\) used to make the declaration available outside of module to test it and use at try.kotl.in
* \(\ n @\) JsName (\"output\")\ninternal var output = run \(\{\backslash n \quad\) val isNode: Boolean \(=\mathrm{js}(\backslash\) "typeof process !== 'undefined' \&\& process.versions \& \& !!process.versions.node\")\n if (isNode) NodeJsOutput(js( \((\) "process.stdout \(\mid "))\) else BufferedOutputToConsoleLog()\n\}\n\n@kotlin.internal.InlineOnly\nprivate inline fun String(value: Any?): String = \(\mathrm{j}(\backslash\) "String \(\backslash ")(\) value \() \backslash n \backslash n / * *\) Prints the line separator to the standard output stream. */nnpublic actual fun println() \(\{\backslash n\) output.println()\n\}\n\n/** Prints the given [message] and the line separator to the standard output stream. */nnpublic actual fun println(message: Any?) \(\{\backslash \mathrm{n}\) output.println(message) \(\backslash n\} \backslash n \backslash n / * *\) Prints the given [message] to the standard output stream. */npublic actual fun print(message: Any?) \{\n
output.print(message) \n\}\n\n@SinceKotlin(\"1.6\")\npublic actual fun readln(): String = throw
UnsupportedOperationException(\"readln is not supported in Kotlin/JS\")\n\n@SinceKotlin(\"1.6\")\npublic actual fun readlnOrNull(): String? = throw UnsupportedOperationException( \(\backslash\) "readlnOrNull is not supported in
Kotlin/JS \(\backslash ") ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln *\n\npackage kotlin.coroutines\n\nimport kotlin.coroutines.intrinsics.CoroutineSingletons.*\nimport kotlin.coroutines.intrinsics.COROUTINE_SUSPENDED\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\ninternal actual class SafeContinuation<in \(T>\) \ninternal actual constructor(ln private val delegate: Continuation<T>, \(n\) initialResult: Any?\n) : Continuation<T> \{\n @PublishedApiln internal actual constructor(delegate: Continuation<T>) : this(delegate, UNDECIDED) \n\n public actual override val context: CoroutineContext\n \(\operatorname{get}()=\operatorname{delegate} . c o n t e x t \backslash n \backslash n \quad\) private var result: Any? \(=\) initialResultln\n public actual override fun resumeWith(result: Result<T>) \(\{\backslash \mathrm{n}\) val cur \(=\) this.resultln when \(\{\backslash \mathrm{n} \quad\) cur \(===\) UNDECIDED \(->\{\) \(\backslash n\) this.result \(=\) result.valueln \(\quad\} \backslash n \quad\) cur \(===\) COROUTINE_SUSPENDED \(->\{\) nn \(\quad\) this.result \(=\) RESUMED\n delegate.resumeWith(result) \(\backslash n \quad\} \backslash n \quad\) else -> throw
IllegalStateException(\"Already resumed \(\backslash\) " \()\) nn \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad @ P u b l i s h e d A p i \backslash n \quad\) internal actual fun getOrThrow(): Any? \(\{\backslash \mathrm{n} \quad\) if (result \(===\) UNDECIDED) \(\{\backslash \mathrm{n} \quad\) result \(=\) COROUTINE_SUSPENDED \(\backslash n\) return COROUTINE_SUSPENDED \(\backslash n \quad\} \backslash n \quad\) val result \(=\) this.resulthn return when \(\{\backslash \mathrm{n} \quad\) result \(===\) RESUMED -> COROUTINE_SUSPENDED // already called continuation, indicate COROUTINE_SUSPENDED upstream\n result is Result.Failure -> throw result.exceptionln else -> result // either COROUTINE_SUSPENDED or dataln \(\} \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage
kotlin.coroutines.cancellation\n\n@SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \^{\prime \prime}\right) \backslash\) npublic actual open class CancellationException :
IllegalStateException \(\{\backslash n \quad\) actual constructor() : super() \n actual constructor(message: String?) : super(message) \(\ln\) constructor(message: String?, cause: Throwable?) : super(message, cause)\n constructor(cause: Throwable?) :
super(cause) \n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n\npackage kotlin.coroutines.js.internal\n\nimport kotlin.coroutines.Continuation\nimport
kotlin.coroutines.EmptyCoroutineContext\n\n@PublishedApi\n@SinceKotlin(\"1.3\")\ninternal val EmptyContinuation = Continuation<Any?>(EmptyCoroutineContext) \{ result ->\n result.getOrThrow()\n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. nn * \(/ \mathrm{n} \backslash n p a c k a g e\) kotlin.js \(\operatorname{nn} \backslash n / * * \backslash n *\) Exposes the [Date API](https://developer.mozilla.org/enUS/docs/Web/JavaScript/Reference/Global_Objects/Date) to Kotlin.\n
*/n@Suppress(\"NOT_DOCUMENTED\")\npublic external class Date() \{\n public constructor(milliseconds: Number) \(\backslash n \backslash n \quad\) public constructor(dateString: String) \(\backslash n \backslash n\) public constructor(year: Int, month: Int) \(\operatorname{nn} \backslash n\) public constructor(year: Int, month: Int, day: Int) \n\n public constructor(year: Int, month: Int, day: Int, hour: Int) \(\operatorname{nn} \backslash n\) public constructor(year: Int, month: Int, day: Int, hour: Int, minute: Int) \n\n public constructor(year: Int, month: Int, day: Int, hour: Int, minute: Int, second: Int)\n\n public constructor(year: Int, month: Int, day: Int, hour: Int, minute: Int, second: Int, millisecond: Number)\n\n public fun getDate(): Int\n\n public fun getDay(): Int\n\n public fun getFullYear(): Int\n\n public fun getHours(): Int\n\n public fun getMilliseconds(): Int\n\n public fun getMinutes(): Int\n\n public fun getMonth(): Int\n\n public fun getSeconds(): Int\n\n public fun getTime(): Double\n\n public fun getTimezoneOffset(): Int\n\n public fun getUTCDate(): Int\n\n public fun getUTCDay(): Int\n\n public fun getUTCFullYear(): Int\n\n public fun getUTCHours(): Intln\n public fun getUTCMilliseconds(): Int\n\n public fun getUTCMinutes(): Int\n\n public fun getUTCMonth(): Int\n\n public fun getUTCSeconds(): Intlnไn public fun toDateString(): String \(\backslash n \backslash n \quad\) public fun toISOString(): String \(\backslash n \backslash n \quad\) public fun toJSON(): Json\n\n public fun toLocaleDateString(locales: Array<String> = definedExternally, options:
LocaleOptions = definedExternally): String\n\n public fun toLocaleDateString(locales: String, options: LocaleOptions = definedExternally): String\n\n public fun toLocaleString(locales: Array<String> = definedExternally, options: LocaleOptions = definedExternally): String\n\n public fun toLocaleString(locales: String, options: LocaleOptions = definedExternally): String\n\n public fun toLocaleTimeString(locales: Array<String> = definedExternally, options: LocaleOptions = definedExternally): String\n\n public fun toLocaleTimeString(locales: String, options: LocaleOptions = definedExternally): String\n\n public fun toTimeString(): String\n\n public fun toUTCString(): String\n\n public companion object \(\{\backslash n\) public fun now(): Doublelnไn public fun parse(dateString: String): Doubleln\n public fun UTC(year: Int, month: Int): Double\n\n public fun UTC(year: Int, month: Int, day: Int): Double\n\n public fun UTC(year: Int, month: Int, day: Int, hour: Int): Double\n\n public fun UTC(year: Int, month: Int, day: Int, hour: Int, minute: Int): Double\n\n public fun UTC(year: Int, month: Int, day: Int, hour: Int, minute: Int, second: Int): Double\n\n public fun UTC(year: Int, month: Int, day: Int, hour: Int, minute: Int, second: Int, millisecond: Number): Double\n \(\} \backslash n \backslash n \quad\) public interface LocaleOptions \(\{\backslash n \quad\) public var localeMatcher: String? \(\backslash n \backslash n \quad\) public var timeZone: String? \(\backslash n \backslash n \quad\) public var hour12: Boolean? \(\backslash n \backslash n \quad\) public var formatMatcher: String? \(\mathrm{n} \backslash \mathrm{n}\) public var weekday:
 public var day: String? \(\mathrm{n} \backslash \mathrm{n}\) public var hour: String? \(\mathrm{n} \backslash \mathrm{n}\) public var minute: String? \(\mathrm{n} \backslash \mathrm{n}\) public var
 Date.LocaleOptions.() -> Unit): Date.LocaleOptions \(\{\backslash n \quad\) val result \(=j s(\backslash\) "new
Object() \").unsafeCast<Date.LocaleOptions>()\n init(result)\n return result\n\}", "/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * \wedge n \backslash n p a c k a g e ~ k o t l i n . d o m \backslash n \backslash n i m p o r t ~\) org.w3c.dom.Document\nimport org.w3c.dom.Elementlnimport
kotlin.internal.LowPriorityInOverloadResolution\nimport kotlinx.dom.appendElement as newAppendElement\nimport kotlinx.dom.createElement as newCreateElement \(\backslash n \backslash n / * * \backslash n *\) Creates a new element with the specified [name]. \(\backslash n *\) \(\backslash n *\) The element is initialized with the specified [init] function. In
* \(\wedge n @\) LowPriorityInOverloadResolution\n@Deprecated( \(\backslash n\) message \(=\backslash "\) This API is moved to another package,
use 'kotlinx.dom.createElement' instead. \(\\) ", In replaceWith = ReplaceWith( \(\backslash\) "this.createElement(name, init) \(\backslash\) ", \"kotlinx.dom.createElement\")\n)\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \"1.6\")\npublic inline fun Document.createElement(name: String, noinline init: Element.() -> Unit): Element = this.newCreateElement(name, init) \(\backslash n \backslash n / * * \backslash n *\) Appends a newly created element with the specified [name] to this element. \(\mathrm{ln} * \backslash \mathrm{n}\) * The element is initialized with the specified [init] function. In
*/n@LowPriorityInOverloadResolution\n@Deprecated(\n message = \"This API is moved to another package, use 'kotlinx.dom.appendElement' instead. \(\backslash "\), ln replaceWith = ReplaceWith( \(\backslash\) "this.appendElement(name, init) \", \(\backslash "\) kotlinx.dom.appendElement \(\backslash \prime\) " \(\backslash\) ) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.6 \backslash ") \backslash\) npublic inline fun Element.appendElement(name: String, noinline init: Element.() -> Unit): Element = this.newAppendElement(name, init)\n\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{In} *\) /nn\npackage kotlin.dom\n\nimport org.w3c.dom.Element\nimport kotlin.internal.LowPriorityInOverloadResolution\nimport kotlinx.dom.addClass as newAddClass\nimport kotlinx.dom.hasClass as newHasClass\nimport kotlinx.dom.removeClass as newRemoveClass\n\n/** Returns true if the element has the given CSS class style in its 'class' attribute
*/n@LowPriorityInOverloadResolution\n@Deprecated(\n message = \"This API is moved to another package, use 'kotlinx.dom.hasClass' instead.\",\n replaceWith = ReplaceWith(\"this.hasClass(cssClass)\", \"kotlinx.dom.hasClass\")\n)\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \"1.6\")\ninline fun Element.hasClass(cssClass: String): Boolean \(=\) this.newHasClass(cssClass) \(\operatorname{nn} \mathrm{n} / * * \backslash \mathrm{n} *\) Adds CSS class to element. Has no effect if all specified classes are already in class attribute of the elementln *\n * @ return true if at least one class has been added \(\backslash n * / n @\) LowPriorityInOverloadResolution \(\backslash n @\) Deprecated \((\backslash n \quad\) message \(=\backslash "\) This API is moved to another package, use 'kotlinx.dom.addClass' instead. \(\mid\) ", \n replaceWith \(=\)
ReplaceWith(\"this.addClass(cssClasses)\", \"kotlinx.dom.addClass\")\n)\n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash\) ", errorSince \(=\backslash " 1.6 \backslash ") \backslash\) ninline fun Element.addClass(vararg cssClasses: String): Boolean \(=\) this.newAddClass \((* \operatorname{cssClasses}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all [cssClasses] from element. Has no effect if all specified classes are missing in class attribute of the element\n *\n * @return true if at least one class has been removed\n * \(\ n @\) LowPriorityInOverloadResolution\n@Deprecated(\n message \(=\backslash "\) This API is moved to another package, use 'kotlinx.dom.removeClass' instead.\", Ln replaceWith = ReplaceWith(\"this.removeClass(cssClasses)\", \(\backslash\) "kotlinx.dom.removeClass \(\backslash ") \backslash n\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.6 \backslash ") \backslash\) ninline fun Element.removeClass(vararg cssClasses: String): Boolean = this.newRemoveClass(*cssClasses)","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e\) kotlin.dom\n\nimport org.w3c.dom.Element\nimport org.w3c.dom.Node\nimport kotlin.internal.LowPriorityInOverloadResolution\nimport kotlinx.dom.isElement as newIsElementlnimport kotlinx.dom.isText as newIsText \(\ln \backslash n / * * \backslash n *\) Gets a value indicating whether this node is a TEXT_NODE or a CDATA_SECTION_NODE. \(\backslash n * / n @ L o w P r i o r i t y I n O v e r l o a d R e s o l u t i o n \backslash n @ D e p r e c a t e d(\backslash n ~ m e s s a g e ~=~ \ " T h i s ~ A P I ~\) is moved to another package, use 'kotlinx.dom.isText' instead.\",\n replaceWith = ReplaceWith(\"this.isText\", \"kotlinx.dom.isText\")\n)\n@DeprecatedSinceKotlin(warningSince = \"1.4\", errorSince = \"1.6\")\npublic val Node.isText: Boolean\n inline get() = this.newIsTextln\n/**\n*Gets a value indicating whether this node is an [Element]. n * \(/ \mathrm{n} @\) LowPriorityInOverloadResolution\n@Deprecated( \(\backslash n\) message \(=\backslash "\) This API is moved to another package, use 'kotlinx.dom.isElement' instead. \({ }^{\prime \prime}\) ", \n replaceWith = ReplaceWith(\"this.isElement\", \"kotlinx.dom.isElement \(\\) ") \n) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash\) ", errorSince \(=\backslash " 1.6 \backslash ") \backslash n p u b l i c ~ v a l\) Node.isElement: Boolean\n inline get() = this.newIsElementln","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage org.w3c.dom.events\n\npublic fun EventListener(handler: (Event) -> Unit): EventListener = EventListenerHandler(handler)\n\nprivate class EventListenerHandler(private val handler: (Event) -> Unit) : EventListener \{\n public override fun handleEvent(event: Event) \(\{\backslash n \quad\) handler(event) \(\backslash n \quad\} \backslash n \backslash n \quad\) public override fun toString(): String =
\"EventListenerHandler(\$handler)\"\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nnnpackage org.w3c.dom\n\npublic external interface ItemArrayLike<out \(\mathrm{T}>\) \{ n val length: Int \(\backslash \mathrm{n}\) fun item(index: Int): T ? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the view of this `ItemArrayLike<T>` collection as \(`\) List<T>`\n *^npublic fun <T> ItemArrayLike<T>.asList(): List<T> = object: AbstractList<T>() \{\n override val size: Int get ()\(=\) this@asList.length \(\backslash n \backslash n\) override fun get(index: Int): \(T=\) when (index) \(\{\backslash n \quad\) in 0..lastIndex -> this@asList.item(index).unsafeCast<T>()\n else -> throw IndexOutOfBoundsException( \(\backslash\) "index \$index is not in range [0..\$lastIndex]\")\n \(\quad \backslash \backslash n\} ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 org.w3c.dom.Nodelnimport kotlin.internal.LowPriorityInOverloadResolution\nimport kotlinx.dom.appendText as newAppendText\nimport kotlinx.dom.clear as newClear\n\n/** Removes all the children from this node.
* \(\wedge n @\) LowPriorityInOverloadResolution\n@Deprecated(\n message \(=\backslash\) "This API is moved to another package, use 'kotlinx.dom.clear' instead. \(\\) ", \n replaceWith = ReplaceWith(\"this.clear() \",
\"kotlinx.dom.clear \(\left.\^{\prime \prime}\right) \backslash n\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(\left.=\backslash " 1.6 \backslash "\right) \backslash\) npublic inline fun Node.clear ()\(=\) this.newClear ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates text node and append it to the element. n * \(\mathrm{ln} * @\) return this elementln*/n@LowPriorityInOverloadResolution\n@Deprecated(\n message = \"This API is moved to another package, use 'kotlinx.dom.appendText' instead. \(\backslash\) ", \n replaceWith \(=\) ReplaceWith( \(\backslash\) "this.appendText(text) \({ }^{\prime \prime}\) ", \(\backslash " k o t l i n x . d o m . a p p e n d T e x t \backslash ") \backslash n) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.4 \backslash "\), errorSince \(=\backslash " 1.6 \backslash ") \backslash\) ninline fun Element.appendText(text: String): Element = this.newAppendText(text)\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n / * * \backslash n *\) Reinterprets this value as a value of the [dynamic type](/docs/reference/dynamic-type.html). In */n@kotlin.internal.InlineOnly\npublic inline fun Any?.asDynamic(): dynamic \(=\) this \(\backslash n \backslash n / * * \backslash n *\) Reinterprets this value as a value of the specified type [T] without any actual type checking. In * \(\ n @\) kotlin.internal.InlineOnly\npublic inline fun <T> Any?.unsafeCast(): @ kotlin.internal.NoInfer \(\mathrm{T}=\) this.asDynamic ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Reinterprets this `dynamic` value as a value of the specified type [T] without any actual type checking. In
*/n@kotlin.internal.DynamicExtension\n@JsName(\"unsafeCastDynamic\")\n@kotlin.internal.InlineOnly\npublic inline fun <T> dynamic.unsafeCast(): @kotlin.internal.NoInfer \(T=\) this \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Allows to iterate this `dynamic` object in the following cases: \(\backslash \mathrm{n} *\) - when it has an `iterator function, \(\backslash \mathrm{n} *\) - when it is an array \(\backslash \mathrm{n} *\) - when it is an instance of [kotlin.collections.Iterable]\n */n@kotlin.internal.DynamicExtension\npublic operator fun dynamic.iterator(): Iterator<dynamic> \{\n val r: Any? = this \(\backslash n \backslash n \quad\) return when \(\{\backslash n \quad\) this \([\backslash\) "iteratorl" \(]\) != null \(>\ln \quad\) this \([\backslash\) "iteratorl" \(](\) ) \(\backslash n \quad\) isArrayish(r) \(->\backslash n \quad\) r.unsafeCast<Array<*>>().iterator() \(\backslash n \backslash n \quad\) else \(->\ln\) ( r as Iterable \(\langle *\rangle\) ).iterator() \(\backslash \mathrm{n} \quad\} \backslash n\} \backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / n \mathrm{n} \backslash \mathrm{n} / /\) a package is omitted to get declarations directly under the module\n\n@JsName( \((\) "throwNPE\")\ninternal fun throwNPE(message: String) \{ \(\backslash\) n throw NullPointerException(message) \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " t h r o w C C E \backslash ") \backslash n i n t e r n a l\) fun throwCCE () \{ \(\backslash n\) throw ClassCastException(\"Illegal cast\")\n\}\n\n@JsName(\"throwISE\")\ninternal fun throwISE(message: String) \{\n throw IllegalStateException(message) \(\backslash n\} \backslash n \backslash n @ J s N a m e(\backslash " t h r o w U P A E \backslash ") \backslash n i n t e r n a l ~ f u n ~ t h r o w U P A E(p r o p e r t y N a m e: ~\) String) \{\n throw UninitializedPropertyAccessException(\"lateinit property \$ \{propertyName\} has not been initialized \(\backslash ") \backslash n \backslash \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */ npackage kotlin.collections \(\operatorname{nn} \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and counts elements in each group. \(\mathrm{In} * \mathrm{In} *\) @return a [Map] associating the key of each group with the count of elements in the group. ln * n * @sample samples.collections.Grouping.groupingByEachCountln */n@SinceKotlin( \(\backslash 11.1 \backslash ") \backslash\) npublic actual fun
 elements from the [Grouping] source by key and sums values provided by the [valueSelector] function for elements
in each group. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ return a [Map] associating the key of each group with the count of element in the group. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n p u b l i c ~ i n l i n e ~ f u n ~<T, ~ K>~ G r o u p i n g<T, ~ K>. e a c h S u m O f(v a l u e S e l e c t o r: ~(T) ~->~ I n t): ~\)

Map<K, Int> = \(\ln \quad\) fold( 0 ) \{ acc, e -> acc + valueSelector(e) \(\} \backslash \mathrm{n} * / ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n

kotlin.collections \(\backslash n \backslash n / * * \backslash n *\) Represents a source of elements with a [keyOf] function, which can be applied to each element to get its key. \(\mathrm{ln} * \backslash \mathrm{n} * \mathrm{~A}\) [Grouping] structure serves as an intermediate step in group-and-fold operations: In * they group elements by their keys and then fold each group with some aggregating operation. ln * n * It is created by attaching `keySelector: (T) -> K` function to a source of elements. In * To get an instance of [Grouping] use one of `groupingBy` extension functions:\n * - [Iterable.groupingBy] \(\backslash \mathrm{n}\) * - [Sequence.groupingBy] \(] \mathrm{n}\) * -
[Array.groupingBy] \({ }^{2}\) * - [CharSequence.groupingBy] \(] \mathrm{n}\) *\n * For the list of group-and-fold operations available, see the [extension functions](\#extension-functions) for `Grouping`. In */n@ SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash\) npublic interface Grouping<T, out K> \(\{\backslash \mathrm{n} \quad / * *\) Returns an [Iterator] over the elements of the source of this grouping. */nn fun sourceIterator(): Iterator<T>\n \(\quad / * *\) Extracts the key of an [element]. * \(\wedge n \quad\) fun keyOf(element: \(T): K \ln \} \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, \n * passing the previously accumulated value and the current element as arguments, and stores the results in a new map. \(\backslash n\) * \(\backslash n *\) The key for each element is provided by the [Grouping.keyOf] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param operation function is invoked on each element with the following parameters:\n * - `key`: the key of the group this element belongs to; ln * - `accumulator`: the current value of the accumulator of the group, can be `null if it's the first `element` encountered in the group; \(\backslash \mathrm{n}\) * - `element': the element from the source being aggregated; ln * - `first : indicates whether it's the first element` encountered in the group. n * \(\backslash \mathrm{n} *\) @ return a [Map] associating the key of each group with the result of aggregation of the group elements.\n * @ sample samples.collections.Grouping.aggregateByRadix\n */n@SinceKotlin(\"1.1\")\npublic inline fun <T, K, R> Grouping<T, K>.aggregate( \(\backslash n\) operation: (key: K, accumulator: R?, element: T, first: Boolean) -> R\n): Map<K, \(\mathrm{R}>\{\backslash \mathrm{n} \quad\) return aggregateTo(mutableMapOf \(<\mathrm{K}, \mathrm{R}>(\) ), operation) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, ln * passing the previously accumulated value and the current element as arguments, \(\ln\) * and stores the results in the given
 operation a function that is invoked on each element with the following parameters:\n * - `key`: the key of the group this element belongs to; \(\ln\) * - `accumulator`: the current value of the accumulator of the group, can be `null if it's the first `element` encountered in the group; \(\ln\) * - `element`: the element from the source being aggregated; \(\ln\) * `first`: indicates whether it's the first `element` encountered in the group. \(\ln * \backslash n *\) If the [destination] map already has a value corresponding to some key, \(\mathrm{ln} *\) then the elements being aggregated for that key are never considered as \(`\) first.. \(\ln * \backslash \mathrm{n} *\) @ return the [destination] map associating the key of each group with the result of aggregation of the group elements.\n * @sample samples.collections.Grouping.aggregateByRadixTo\n

K>.aggregateTo(ln destination: M, \(\ln\) operation: (key: K, accumulator: R?, element: T, first: Boolean) -> R\n): M \(\{\backslash n \quad\) for (e in this.sourceIterator()) \(\{\backslash n \quad\) val key \(=\operatorname{keyOf}(\mathrm{e}) \backslash \mathrm{n} \quad\) val accumulator \(=\) destination \([\mathrm{key}] \backslash \mathrm{n}\) destination[key] = operation(key, accumulator, e, accumulator \(==\) null \&\& !destination.containsKey(key)) \n \(\quad\} \backslash n\) return destination \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, ln * passing the previously accumulated value and the current element as arguments, and stores the results in a new map. \(\ n\) * An initial value of accumulator is provided by [initialValueSelector] function.\n *\n * @ param initialValueSelector a function that provides an initial value of accumulator for each group. \(\ n\) * It's invoked with parameters: ln * - `key`: the key of the group; \(\ln\) * - `element': the first element being encountered in that group. \(\backslash \mathrm{n} *\) \n \(* @\) param operation a function that is invoked on each element with the following parameters: \(\backslash \mathrm{n} *\) - `key`: the key of the group this element belongs to; \(\backslash \mathrm{n}\) * - `accumulator`: the current value of the accumulator of the group; \(\backslash \mathrm{n}\) * - `element': the element from the source being accumulated. ln
*\n * @ return a [Map] associating the key of each group with the result of accumulating the group elements. ln * @sample samples.collections.Grouping.foldByEvenLengthWithComputedInitialValue\n
*/n@SinceKotlin(\"1.1\")\npublic inline fun <T, K, R> Grouping<T, K>.fold(\n initialValueSelector: (key: K, element: T) -> R, \(\ln\) operation: (key: K, accumulator: R, element: \(T\) ) \(->R \backslash n\) ): Map<K, R> \(=\) nn @Suppress( \(\backslash\) "UNCHECKED_CAST \(\backslash\) ") \n aggregate \(\{\) key, acc, e, first -> operation(key, if (first) initialValueSelector(key, e) else acc as R, e) \}\n\n/**\n * Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, \(\mathrm{ln} *\) passing the previously accumulated value and the current element as arguments, ln * and stores the results in the given [destination] map. \(\backslash n *\) An initial value of accumulator is provided by [initialValueSelector] function. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param initialValueSelector a function that provides an initial value of accumulator for each group.\n * It's invoked with parameters:\n * - `key`: the key of the group; \(\backslash \mathrm{n}\) * - `element': the first element being encountered in that group. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the [destination] map already has a value corresponding to some key, that value is used as an initial value ofln * the accumulator for that group and the [initialValueSelector] function is not called for that group. \(\ln\) *\n * @ param operation a function that is invoked on each element with the following parameters:\n * - `key`: the key of the group this element belongs to; \n * `accumulator`: the current value of the accumulator of the group; ln * - `element': the element from the source being accumulated. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return the [destination] map associating the key of each group with the result of accumulating the group elements.ln * @ sample
samples.collections.Grouping.foldByEvenLengthWithComputedInitialValueToln */n@SinceKotlin( \(\backslash\) " \(1.1 \backslash\) " \() \backslash\) npublic inline fun <T, K, R, M : MutableMap<in K, R>> Grouping<T, K>.foldTo(\n destination: M, \n
initialValueSelector: (key: K, element: T) -> R, \n operation: (key: K, accumulator: R, element: T) -> R\n): \(\mathrm{M}=\mathrm{ln}\) @Suppress(\"UNCHECKED_CAST\")\n aggregateTo(destination) \{ key, acc, e, first -> operation(key, if (first) initialValueSelector(key, e) else acc as R, e) \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, ln * passing the previously accumulated value and the current element as arguments, and stores the results in a new map. \(\ \mathrm{n}\) * An initial value of accumulator is the same [initialValue] for each group. \(\mathrm{In} * \mathrm{n} *\) @ param operation a function that is invoked on each element with the following parameters:\n * - `accumulator: the current value of the accumulator of the group; ln * - `element: the element from the source being accumulated.\n *\n * @return a [Map] associating the key of each group with the result of accumulating the group elements.\n * @ sample
samples.collections.Grouping.foldByEvenLengthWithConstantInitialValue\n */n@SinceKotlin(\"1.1\")\npublic inline fun <T, K, R> Grouping<T, K>.fold( n initialValue: R , ln operation: (accumulator: R , element: T ) -> R\n): Map<K, R> =\n @Suppress(\"UNCHECKED_CAST\")\n aggregate \{ _, acc, e, first -> operation(if (first) initialValue else acc as R , e) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements from the [Grouping] source by key and applies [operation] to the elements of each group sequentially, \(\backslash \mathrm{n} *\) passing the previously accumulated value and the current element as arguments, \(\backslash \mathrm{n}\) * and stores the results in the given [destination] map. \(\backslash \mathrm{n}\) * An initial value of accumulator is the same [initialValue] for each group. \(\ln\) *\n * If the [destination] map already has a value corresponding to the key of some group, \(\backslash \mathrm{n}\) * that value is used as an initial value of the accumulator for that group. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ param operation a function that is invoked on each element with the following parameters: \(\backslash \mathrm{n} *\) - `accumulator`: the current value of the accumulator of the group; ln * - `element': the element from the source being accumulated.\n *\n * @ return the [destination] map associating the key of each group with the result of accumulating the group elements.ln * @sample samples.collections.Grouping.foldByEvenLengthWithConstantInitialValueToln
*/n@SinceKotlin(\"1.1\")\npublic inline fun <T, K, R, M : MutableMap<in K, R>> Grouping<T, K>.foldTo(\n destination: M , ln initialValue: R , ln operation: (accumulator: R , element: T ) -> \(\mathrm{R} \backslash \mathrm{n}\) ): \(\mathrm{M}=\mathrm{nn}\) @Suppress(\"UNCHECKED_CAST\")\n aggregateTo(destination) \{ _, acc, e, first -> operation(if (first) initialValue else acc as R, e) \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and applies the reducing [operation] to the elements of each group\n * sequentially starting from the second element of the group, ln * passing the previously accumulated value and the current element as arguments, \(\mathrm{ln} *\) and stores the results in a new map. nn * An initial value of accumulator is the first element of the group. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param operation a function that is invoked on each subsequent element of the group with the following parameters:\n * - `key`: the key of the group
this element belongs to; \(\ln\) * - `accumulator`: the current value of the accumulator of the group; \(\backslash \mathrm{n}\) * - `element: the element from the source being accumulated. \(\ n *\) \(\backslash n *\) @return a [Map] associating the key of each group with the result of accumulating the group elements.\n * @sample samples.collections.Grouping.reduceByMaxVowels\n * \(\ n @\) SinceKotlin( \((11.1 \backslash ")\) nnpublic inline fun <S, T : S, K> Grouping<T, K>.reduce( \(\backslash n\) operation: (key: K, accumulator: S, element: T) -> \(S \backslash n)\) : Map<K, \(S>=\) ln aggregate \(\{\) key, acc, e, first ->\n @Suppress(\"UNCHECKED_CAST \(\backslash\) ") \n if (first) e else operation(key, acc as S, e) \n \(\quad\} \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and applies the reducing [operation] to the elements of each group \(\backslash \mathrm{n}\) * sequentially starting from the second element of the group, ln * passing the previously accumulated value and the current element as arguments, \(\ln\) * and stores the results in the given [destination] map. ln * An initial value of accumulator is the first element of the group. ln * \(\backslash \mathrm{n}\) * If the [destination] map already has a value corresponding to the key of some group, ln * that value is used as an initial value of the accumulator for that group and the first element of that group is alsoln * subjected to the [operation]. \(\ln \backslash \mathrm{n} * @\) param operation a function that is invoked on each subsequent element of the group with the following parameters: ln * - `accumulator`: the current value of the accumulator of the group; \(\backslash \mathrm{n}\) * - `element: the element from the source being folded; \(\backslash \mathrm{n}\) *\n * @ return the [destination] map associating the key of each group with the result of accumulating the group elements.ln * @sample samples.collections.Grouping.reduceByMaxVowelsToln */n@SinceKotlin(\"1.1\")\npublic inline fun <S, T : S, K, M : MutableMap<in K, S>> Grouping<T, K>.reduceTo(ln destination: M, \n operation: (key: K, accumulator: S, element: T) -> S \(\backslash n\) ): \(M=\ln\) aggregateTo(destination) \(\{\) key, acc, e, first \(->\backslash n\) @Suppress(\"UNCHECKED_CAST\")\n if (first) e else operation(key, acc as S, e) \n \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Groups elements from the [Grouping] source by key and counts elements in each group to the given [destination] map. \(\mathrm{ln} * \backslash \mathrm{n}\) * If the [destination] map already has a value corresponding to the key of some group, n * that value is used as an initial value of the counter for that group. \(\mathrm{n} * \geqslant \mathrm{n} *\) @ return the [destination] map associating the key of each group with the count of elements in the group.\n *\n * @sample samples.collections.Grouping.groupingByEachCountln * \(\\) n@SinceKotlin(\"1.1\")\npublic fun <T, K, M : MutableMap<in K, Int>> Grouping<T, \(\mathrm{K}>\).eachCountTo(destination: M\()\) : \(\mathrm{M}=\backslash \mathrm{n}\) foldTo(destination, 0 ) \{ acc, _ -> acc +1\(\} \backslash \mathrm{n} \backslash \mathrm{n} / * \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Groups elements from the [Grouping] source by key and sums values provided by the [valueSelector] function for elements in each group \(\backslash n\) * to the given [destination] map. \(\backslash n * \ln * \backslash n *\) If the [destination] map already has a value corresponding to the key of some group, \(\ln\) * that value is used as an initial value of the sum for that group. \(\mathrm{ln} * \ln *\) @ return the [destination] map associating the key of each group with the sum of elements in the group. ln * \(\wedge\) n@SinceKotlin( \(\\) " \(1.1 \backslash\) ") \npublic inline fun <T, K, M : MutableMap<in K, Int>> Grouping<T, K>.eachSumOfTo(destination: M, valueSelector: (T) -> Int): \(\mathrm{M}=\ln \quad\) foldTo(destination, 0 ) \(\{\) acc, e -> acc + valueSelector(e) \(\} \backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * \backslash \mathrm{n} / /\) TODO: sum by long and by double overloads\n\npublic inline fun \(<\mathrm{T}, \mathrm{K}, \mathrm{M}\) : MutableMap<in K, Long>> Grouping<T, K>.sumEachByLongTo(destination: M, valueSelector: (T) -> Long): M \(=\ln \quad\) foldTo(destination, 0 L\()\{\) acc, \(\mathrm{e}->\) acc + valueSelector \((\mathrm{e})\} \backslash n \backslash n p u b l i c\) inline fun \(\langle\mathrm{T}, \mathrm{K}\rangle\) Grouping \(<\mathrm{T}\), K>.sumEachByLong(valueSelector: (T) -> Long): Map<K, Long> = \(\mathrm{n} \quad\) fold(0L) \{ acc, e -> acc + valueSelector(e) \}\n\npublic inline fun <T, K, M : MutableMap<in K, Double>> Grouping<T, \(K>\).sumEachByDoubleTo(destination: \(M\), valueSelector: (T) -> Double): \(M=\backslash n \quad\) foldTo(destination, 0.0) \{ acc, e -> acc + valueSelector(e) \}\n\npublic inline fun <T, K> Grouping<T, K>.sumEachByDouble(valueSelector: (T) -> Double): Map<K, Double> = \(\mathrm{Zn} \quad\) fold(0.0) \{ acc, e -> acc + valueSelector(e) \(\} \backslash \mathrm{n} * / \mathrm{n} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n / * * \backslash n *\) An interface for indexing access to a collection of key-value pairs, where type of key is [String] and type of value is [Any?][Any]. \(\mathrm{In} * /\) npublic external interface Json \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Calls to the function will be translated to indexing operation (square brackets) on the receiver with [propertyName] as the argument. \(\mathrm{ln} \quad * \ln \quad *\) E.g. for next code: \(\backslash n\)


 to the receiver indexed (with square brackets/index operation) with [propertyName].\n * \(\ln\) * E.g. for the
following code: \(\backslash \mathrm{n} \quad * \cdots\) kotlin \(\backslash \mathrm{n} \quad *\) fun test( \(\mathrm{j}:\) Json, p : String, newValue: Any) \(\{\backslash \mathrm{n} \quad * \quad \mathrm{j}[\backslash " \mathrm{prop} \backslash "]=1 \backslash \mathrm{n} \quad *\) \(\mathrm{j} . \operatorname{set}(\mathrm{p}\), newValue) \(\backslash \mathrm{n} \quad *\} \backslash \mathrm{n} \quad *{ }^{\prime} \backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) will be generated: \(\backslash \mathrm{n} \quad *{ }^{\prime}{ }^{\mathrm{j}} \mathrm{j} \backslash \mathrm{n} \quad *\) function test \((\mathrm{j}, \mathrm{p}\), newValue) \(\{\backslash \mathrm{n} \quad * \quad \mathrm{j}[\backslash " \mathrm{prop} \backslash "]=1 ; \mathrm{n} \quad * \quad \mathrm{j}[\mathrm{p}]=\) newValue; \(\mathrm{n} \quad *\} \backslash \mathrm{n} \quad *\} \backslash \mathrm{n} \quad * \cdots \backslash \mathrm{n} \quad * / \mathrm{n} \quad\) operator fun set(propertyName: String, value: Any?): Unit\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Returns a simple JavaScript object (as [Json]) using provided key-value pairs as names and values of its properties. In */npublic fun json(vararg pairs: Pair<String, Any?>): Json \(\{\backslash n \quad\) val res: dynamic \(=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad\) for ((name, value) in pairs) \(\{\backslash n \quad\) res[name] = value\n \(\} \backslash n\) return res \(\ln \} \backslash n \backslash n / * * \backslash n *\) Adds key-value pairs from [other] to [this]. n * Returns the original receiver. \(\backslash n\) * \(/\) npublic
 if (other.asDynamic().hasOwnProperty(key)) \{\n this[key] = other[key]; ln \(\} \backslash n \quad\} \backslash n \quad\) return this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [JSON object](https://developer.mozilla.org/enUS/docs/Web/JavaScript/Reference/Global_Objects/JSON) to Kotlin.In
*/n@Suppress(\"NOT_DOCUMENTED\")\npublic external object JSON \{\n public fun stringify(o: Any?): String \(\backslash n\) public fun stringify(o: Any?, replacer: ((key: String, value: Any?) -> Any?)): String\n public fun stringify(o: Any?, replacer: ((key: String, value: Any?) -> Any?)? = definedExternally, space: Int): String\n public fun stringify(o: Any?, replacer: ((key: String, value: Any?) -> Any?)? = definedExternally, space: String): String\n public fun stringify(o: Any?, replacer: Array<String>): String\n public fun stringify(o: Any?, replacer: Array<String>, space: Int): String\n public fun stringify(o: Any?, replacer: Array<String>, space: String): String \(\backslash n \backslash n\) public fun <T> parse(text: String): T\n public fun <T> parse(text: String, reviver: ((key: String, value: Any?) -> Any?)): T\n\}\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */nnpackage kotlin.math\n\n\nimport kotlin.internal.InlineOnly\nimport kotlin.js.JsMath as nativeMath \(\backslash n \backslash n \backslash n / /\) region \(================\) Double Math
\(======================================\ln \backslash n / * *\) Computes the sine of the angle [x] given in

*/n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun \(\sin (\mathrm{x}\) : Double): Double = nativeMath. \(\sin (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * *\) Computes the cosine of the angle \([\mathrm{x}]\) given in radians. \(\backslash \mathrm{n} * \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) -
 Double \(=\) nativeMath. \(\cos (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * *\) Computes the tangent of the angle \([\mathrm{x}]\) given in radians. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n}\)

Double): Double \(=\) nativeMath. \(\tan (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the arc sine of the value \([\mathrm{x}] ; \ln *\) the returned value is an angle in the range from `-PI/2` to `PI/2` radians. \(\ n * \ln *\) Special cases: \(\backslash n * \quad-` \operatorname{asin}(x)^{`}\) is \({ }^{`} \mathrm{NaN}\), when \({ }^{`} \operatorname{abs}(\mathrm{x})>1 `\) or x is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n} * / \wedge \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash \mathrm{n} @\) InlineOnly \(\backslash n\) nublic actual inline fun asin( x : Double): Double \(=\) nativeMath. \(\operatorname{asin}(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the arc cosine of the value \([\mathrm{x}] ; \backslash \mathrm{n} *\) the returned value is an angle in the
 \(* \wedge n @\) SinceKotlin( \(\left.\backslash / 1.2 \backslash^{\prime \prime}\right) \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ a c o s(x: ~ D o u b l e): ~ D o u b l e ~=~\) nativeMath. \(\operatorname{acos}(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the arc tangent of the value \([\mathrm{x}] ; \ln *\) the returned value is an angle in the
 * \(\wedge n @\) SinceKotlin( \(\backslash " 1.2 \backslash ") \backslash n @\) InlineOnly 1 npublic actual inline fun atan( x : Double): Double = nativeMath. \(\operatorname{atan}(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the angle `theta` of the polar coordinates \({ }^{`}(\mathrm{r}\), theta) ' that correspond \(\backslash \mathrm{n} *\) to the rectangular coordinates ` \((x, y)^{`}\) by computing the arc tangent of the value \([y] /[x] ; \mathrm{n} *\) the returned value is an angle




 * \(\wedge \mathrm{n} @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.2 \^{\prime \prime}\right)\) nn@InlineOnly\npublic actual inline fun atan2(y: Double, \(x\) : Double): Double \(=\) nativeMath.atan2 \((y, x) \backslash n \backslash n / * * \backslash n *\) Computes the hyperbolic sine of the value \([x] . \ln * \backslash n *\) Special cases: \(\backslash n *-\)

* \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly\npublic actual inline fun \(\sinh (\mathrm{x}\) : Double): Double = nativeMath.sinh \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the hyperbolic cosine of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n}\) * -
 inline fun \(\cosh (\mathrm{x}\) : Double): Double \(=\) nativeMath. \(\cosh (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the hyperbolic tangent of the value
 */n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun tanh(x: Double): Double = nativeMath. \(\tanh (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the inverse hyperbolic sine of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) The returned value is
 \(` \operatorname{asinh}(-\operatorname{Inf}) `\) is \(`-\operatorname{Inf} \backslash \mathrm{n} * \wedge n @\) SinceKotlin( \(\backslash " 1.2 \backslash ") \backslash n @\) InlineOnly \({ }^{\prime}\) npublic actual inline fun asinh(x: Double): Double \(=\) nativeMath.asinh \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the inverse hyperbolic cosine of the value \([\mathrm{x}] . \backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned

 fun \(\operatorname{acosh}(\mathrm{x}\) : Double): Double \(=\) nativeMath.acosh \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the inverse hyperbolic tangent of the

 * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash " 1.2 \backslash ")\) n @InlineOnly\npublic actual inline fun atanh(x: Double): Double \(=\) nativeMath.atanh ( x\() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes \({ }^{`} \operatorname{sqrt}\left(\mathrm{x}^{\wedge} 2+\mathrm{y}^{\wedge} 2\right)^{\text {` without intermediate overflow or underflow. } \ln * \ln * ~}\) Special cases: \(\backslash n\) * - returns ` + Inf if any of arguments is infiniteln * - returns \({ }^{`} \mathrm{NaN}\) ` if any of arguments is \({ }^{`} \mathrm{NaN}^{`}\) and the other is not infiniteln * \(\wedge n @\) SinceKotlin \((\backslash 1.2 \backslash ")\) nn@InlineOnly 1 npublic actual inline fun hypot( x : Double, y: Double): Double \(=\) nativeMath.hypot \((x, y) \backslash n \backslash n / * * \backslash n *\) Computes the positive square root of the value \([x] . \ln * \backslash n *\)

* \(\wedge n @\) SinceKotlin( \(\left.\backslash 11.2 \backslash^{\prime \prime}\right) \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ s q r t(x: ~ D o u b l e): ~ D o u b l e ~=~\) nativeMath.sqrt(x)\n\n/**\n * Computes Euler's number `e` raised to the power of the value [x].\n *\n * Special
 * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ e x p(x: ~ D o u b l e): ~ D o u b l e ~=~\) nativeMath. \(\exp (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes \({ }^{`} \exp (\mathrm{x})-1^{`} . \ln * \backslash \mathrm{n} *\) This function can be implemented to produce more

 inline fun expm1 (x: Double): Double = nativeMath.expm1 \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the logarithm of the value \([\mathrm{x}]\) to


 functions for common fixed bases: [ln], [log10] and \([\log 2] . \ n * / n @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ l o g(x: ~\) Double, base: Double): Double \(\{\backslash \mathrm{n} \quad\) if (base \(<=0.0 \|\) base \(==1.0\) ) return Double.NaN \(\backslash n\) return nativeMath. \(\log (\mathrm{x})\) / nativeMath. \(\log (\) base \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the natural logarithm (base \({ }^{`} \mathrm{E}^{`}\) ) of the value \([\mathrm{x}] . \backslash \mathrm{n} * \backslash \mathrm{n} *\) Special
 Inf \(\backslash \mathrm{n} * \backslash \mathrm{n} @\) SinceKotlin( \(\backslash\) "1.2\")\n@InlineOnly\npublic actual inline fun \(\ln (\mathrm{x}\) : Double): Double = nativeMath. \(\log (\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the common logarithm (base 10) of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) @ see [ln] function
 nativeMath. \(\log 10(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the binary logarithm (base 2 ) of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) @ see [ ln\(]\) function
 nativeMath. \(\log 2(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes \({ }^{`} \ln (\mathrm{x}+1)^{`} . \ln * \backslash \mathrm{n} *\) This function can be implemented to produce more

 function\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly\npublic actual inline fun \(\ln 1 \mathrm{p}(\mathrm{x}\) : Double): Double \(=\) nativeMath. \(\log 1 \mathrm{p}(\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards positive infinity. \(\mathrm{n} \backslash \mathrm{n} *\) @ return the smallest double value that is greater than or equal to the given value \([\mathrm{x}]\) and is a mathematical integer. \(\mathrm{n} * \ln *\) Special cases: \(\backslash n\) * - `ceil( \(x)^{\prime}\) is `x` where ` \(x\) ` is `NaN` or `+Inf` or `-Inf or already a mathematical integer. In
*/n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun ceil(x: Double): Double = nativeMath.ceil \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards negative infinity. \(\mathrm{n} \backslash \mathrm{n} * @\) return the largest double value that is smaller than or equal to the given value \([\mathrm{x}]\) and is a mathematical integer. n * \(\backslash \mathrm{n} *\) Special

 nativeMath.floor \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards zero. n * \(\mathrm{ln} * @\) return the value \([\mathrm{x}]\)
 Inf or already a mathematical integer. \(\mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash^{\prime \prime} 1.2 \^{\prime \prime}\right) \backslash n @\) InlineOnly \(\backslash\) npublic actual inline fun truncate ( x : Double): Double \(=\) nativeMath.trunc \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value [x] towards the closest integer
 --Inf or already a mathematical integer. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ r o u n d(x: ~ D o u b l e): ~ D o u b l e ~\) \(\{\backslash \mathrm{n} \quad\) if \((\mathrm{x} \% 0.5!=0.0)\{\backslash \mathrm{n} \quad\) return nativeMath.round \((\mathrm{x}) \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) val floor \(=\) floor \((\mathrm{x}) \backslash \mathrm{n} \quad\) return if (floor \(\% 2=\) 0.0) floor else ceil( x\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the absolute value of the given value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) \(` \mathrm{abs}(\mathrm{NaN})\) ) is \({ }^{`} \mathrm{NaN} ` \mathrm{n} * \backslash \mathrm{n} * @\) see absoluteValue extension property for [Double]\n
*/n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun abs(x: Double): Double = nativeMath.abs \((\mathrm{x}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sign of the given value \([\mathrm{x}]: \backslash \mathrm{n} *-{ }^{*}-1.0\) if the value is negative, \(\mathrm{ln} *\) - zero
 * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n\) nublic actual inline fun sign( x : Double): Double = nativeMath.sign \((x) \backslash n \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\ln * \backslash n *\) If either value is \({ }^{`} \mathrm{NaN}^{\prime}\), then the result is \(` \mathrm{NaN} ` . \ln * / \mathrm{n} @\) SinceKotlin( \((\backslash 1.2 \backslash ") \backslash n @\) InlineOnly\npublic actual inline fun min(a: Double, b: Double): Double = nativeMath.min \((a, b) \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. \(\mathrm{In} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}\), then the result is \(`{ }^{\prime} \mathrm{NaN}^{`} . \operatorname{In} * / \mathrm{n} @\) SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun max(a: Double, b: Double): Double = nativeMath.max \((a, b) \backslash n \backslash n / /\) extensions \(\backslash n \backslash n / * * \backslash n *\) Raises this value to the power \([x] . \backslash n * \backslash n *\) Special cases: \(\backslash n *-\)

 an integerln */n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun Double.pow(x: Double): Double = nativeMath.pow(this, \(x) \backslash n \backslash n / * * \backslash n *\) Raises this value to the integer power \([n] . \ n * \backslash n *\) See the other overload of
 \(=\) nativeMath.pow(this, n.toDouble()) \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the absolute value of this value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\)
 actual inline val Double.absoluteValue: Double get ()\(=\) nativeMath.abs(this) \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns the sign of this value: \(\backslash n *-`-1.0\) if the value is negative, \(\backslash \mathrm{ln} *\) - zero if the value is zero, \(\ln *-` 1.0^{`}\) if the value is positive \(\backslash n * \backslash \mathrm{n} *\)
 Double.sign: Double get ()\(=\) nativeMath.sign(this) \(\backslash n \backslash n / * * \backslash n *\) Returns this value with the sign bit same as of the [sign] value. \(\mathrm{ln} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash ")\) nn@InlineOnly\npublic actual inline fun Double.withSign(sign: Int): Double \(=\) this.withSign(sign.toDouble () \() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the ulp (unit in the last place) of this value. \(\ln * \backslash \operatorname{n} * \mathrm{An}\) ulp is a positive distance between this value and the next nearest [Double] value larger in magnitude. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special
 \(`\) Double.MIN_VALUE`\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ")\) nnpublic actual val Double.ulp: Double get ()\(=\) when \(\{\backslash \mathrm{n}\) this <0-> (-this).ulp\n this.isNaN ()\(\|\) this \(==\) Double.POSITIVE_INFINITY -> this\n this \(==\)
Double.MAX_VALUE -> this - this.nextDown() \n else -> this.nextUp() - this \(\ln \} \backslash n \backslash n / * * \backslash n *\) Returns the [Double] value nearest to this value in direction of positive infinity. \n \(* / n @ \operatorname{SinceKotlin}(\backslash 11.2 \backslash ")\) nnpublic actual fun Double.nextUp(): Double \(=\) when \(\{\backslash n \quad\) this.isNaN ()\(\|\) this \(==\) Double.POSITIVE_INFINITY \(->\) this \(\backslash n\) this \(=0.0\) -> Double.MIN_VALUE\n else -> Double.fromBits(this.toRawBits() + if (this > 0) 1 else -1\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the [Double] value nearest to this value in direction of negative infinity.In * \(\wedge n @\) SinceKotlin( \((" 1.2 \backslash ")\) nnpublic actual fun Double.nextDown(): Double \(=\) when \(\{\backslash n \quad\) this.isNaN ()\(\|\) this \(==\) Double.NEGATIVE_INFINITY -> this\n this \(==0.0\)-> -Double.MIN_VALUE\n else ->
Double.fromBits(this.toRawBits ()\(+\) if (this \(>0\) ) -1 else 1\() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash n / * * \backslash \mathrm{n} *\) Returns the [Double] value nearest to this
value in direction from this value towards the value [to]. \(\ln * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) - \(^{`} \mathrm{x} . \mathrm{nextTowards(y)}\) ) is \({ }^{`} \mathrm{NaN}^{`}\) if either `x` or `y` are `NaN`\n * - `x.nextTowards(x) == x`\n *\n *\n@SinceKotlin(\"1.2\")\npublic actual fun Double.nextTowards(to: Double): Double \(=\) when \(\{\backslash n \quad\) this.isNaN ()\(\|\) to.isNaN () -> Double.NaN\n to \(==\) this \(->\) toln to > this -> this.nextUp() \n else /* to < this */ -> this.nextDown() \(\operatorname{nn}\} \backslash n \backslash n \backslash n / * * \backslash n *\) Rounds this [Double] value to the nearest integer and converts the result to [Int]. In * Ties are rounded towards positive infinity. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special cases:\n * - `x.roundToInt() == Int.MAX_VALUE` when `x > Int.MAX_VALUE`\n * - `x.roundToInt() \(==\) Int.MIN_VALUE` when `x < Int.MIN_VALUE`\n *\n * @throws IllegalArgumentException when this value is \(`\) NaN` \(\backslash n * / n @\) SinceKotlin \((\backslash 1.2 \backslash ") \backslash n p u b l i c ~ a c t u a l ~ f u n ~ D o u b l e . r o u n d T o I n t(): ~ I n t ~=~ w h e n ~\{\backslash n ~ i s N a N() ~->~ t h r o w ~\) IllegalArgumentException(\"Cannot round NaN value. l" \(\left.^{\prime \prime}\right)\) nn this > Int.MAX_VALUE -> Int.MAX_VALUE\n this < Int.MIN_VALUE -> Int.MIN_VALUE\n else -> nativeMath.round(this).toInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Rounds this [Double] value to the nearest integer and converts the result to [Long]. n * Ties are rounded towards positive infinity. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) - `x.roundToLong () == Long.MAX_VALUE` when `x >
Long.MAX_VALUE`\n * - `x.roundToLong() == Long.MIN_VALUE` when `x < Long.MIN_VALUE`\n *\n *
 Double.roundToLong(): Long = when \(\{\backslash \mathrm{n}\) isNaN () -> throw IllegalArgumentException \((\backslash\) "Cannot round NaN value.\")\n this > Long.MAX_VALUE -> Long.MAX_VALUE\n this < Long.MIN_VALUE -> Long.MIN_VALUE\n else -> nativeMath.round(this).toLong()\n\}\n\n// endregion\n\n\n\n// region
\(===============\) Float Math \(=======================================\ln \backslash n / * *\) Computes the
sine of the angle [x] given in radians. \(\backslash n * \backslash n *\) Special cases: \(\backslash n *-` \sin (N a N|+I n f|-I n f) `\) is \({ }^{`} \mathrm{NaN}^{\prime} \backslash \mathrm{n}\) * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n\) nublic actual inline fun \(\sin (\mathrm{x}\) : Float): Float = nativeMath.sin(x.toDouble()).toFloat()\n\n/** Computes the cosine of the angle [x] given in radians. \(\ln * \backslash n *\) Special
 \(\cos (\mathrm{x}\) : Float): Float = nativeMath.cos(x.toDouble()).toFloat()\n\n/** Computes the tangent of the angle [x] given in

* \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ t a n(x: ~ F l o a t): ~ F l o a t ~=~\) nativeMath.tan(x.toDouble()).toFloat()\n\n/**\n * Computes the arc sine of the value \([x] ; \backslash \mathrm{n} *\) the returned value is an angle in the range from `-PI/2` to `PI/2` radians. In * \(\mathrm{In} *\) Special cases: In * - `asin(x)` is `NaN`, when `abs(x) >
 nativeMath.asin(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the arc cosine of the value \([\mathrm{x}] ; \mathrm{ln} *\) the returned value
 \(1 `\) or x is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n}\) */n@SinceKotlin( \(\backslash\) "1.2\")\n@InlineOnly\npublic actual inline fun \(\operatorname{acos(x:~Float):~Float~=~}\) nativeMath.acos(x.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Computes the arc tangent of the value \([x] ;\) n \(*\) the returned value is an angle in the range from `-PI/2` to `PI/2` radians. \(\mathrm{In} * \backslash \mathrm{n} *\) Special cases: \(\backslash n *\) - \(\operatorname{atan}(\mathrm{NaN}) `\) is \({ }^{`} \mathrm{NaN} ` \mathrm{n}\)
 nativeMath.atan(x.toDouble()).toFloat()\n\n/**\n * Returns the angle `theta` of the polar coordinates `(r, theta)` that correspond \(\backslash n\) * to the rectangular coordinates ` \((x, y)\) ` by computing the arc tangent of the value \([y] /[x] ; \mathrm{n} *\) the returned value is an angle in the range from `-PI` to `PI radians. \(\mathrm{In} * \ln * \operatorname{Special}\) cases: \(\backslash \mathrm{n} *\) - \(\begin{gathered}\text { atan } 2(0.0,0.0) \\ \end{gathered}\) is




 Float): Float = nativeMath.atan2(y.toDouble(), x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the hyperbolic sine of
 Inf \(\backslash n\) */nn@SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ s i n h(~ x: ~ F l o a t): ~ F l o a t ~=~\) nativeMath.sinh(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the hyperbolic cosine of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) Special

*/n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun \(\cosh (\mathrm{x}\) : Float): Float =
nativeMath.cosh(x.toDouble()).toFloat()\n\n/**\n*Computes the hyperbolic tangent of the value \([\mathrm{x}] . \mathrm{ln} * \backslash \mathrm{n} *\)
 */n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun tanh(x: Float): Float = nativeMath.tanh(x.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Computes the inverse hyperbolic sine of the value \([x] . \ln * \backslash n *\)

 fun \(\operatorname{asinh}(\mathrm{x}\) : Float): Float = nativeMath.asinh(x.toDouble()).toFloat() \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the inverse hyperbolic cosine of the value \([\mathrm{x}] . \backslash \mathrm{n} * \backslash \mathrm{n} *\) The returned value is positive \({ }^{`} \mathrm{y}^{`}\) such that \({ }^{`} \cosh (\mathrm{y})==\mathrm{x}^{`} . \ln * \backslash \mathrm{n} *\) Special cases \(: \backslash \mathrm{ln} *\)
 * \(\ n @\) SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun acosh(x: Float): Float = nativeMath.acosh(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the inverse hyperbolic tangent of the value \([\mathrm{x}] \cdot \ln * \backslash \mathrm{n}\)

 * \(\wedge n @\) SinceKotlin( \(\backslash\) "1.2\")\n@InlineOnly\npublic actual inline fun atanh(x: Float): Float = nativeMath.atanh(x.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Computes `sqrt \(\left(x^{\wedge} 2+y^{\wedge} 2\right)^{\prime}\) without intermediate overflow or underflow. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\mathrm{n} * *\) - returns `+Inf` if any of arguments is infiniteln * - returns `NaN` if any of
 hypot(x: Float, y: Float): Float = nativeMath.hypot(x.toDouble(), y.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the
 * \(\wedge n @\) SinceKotlin( \((11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ s q r t(x: ~ F l o a t): ~ F l o a t ~=~\) nativeMath.sqrt(x.toDouble()).toFloat()\n\n/**\n * Computes Euler's number `e` raised to the power of the value
 * \(/ n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n\) nublic actual inline fun \(\exp (x\) : Float \()\) : Float = nativeMath. \(\exp (x . t o D o u b l e())\). toFloat() \(\backslash n \backslash n / * * \backslash n *\) Computes `exp(x) - 1`. \(\ln * \backslash \mathrm{n} *\) This function can be implemented


* \(\wedge n @\) SinceKotlin( \((\) " \(1.2 \backslash ")\) nn@InlineOnly nativeMath.expm1(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the logarithm of the value \([\mathrm{x}]\) to the given [base]. nn


 fixed bases: \([\ln ],[\log 10]\) and \([\log 2] . \ln * / n @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ l o g(x: ~\) Float, base: Float): Float \(=\log (x . t o D o u b l e()\), base.toDouble()).toFloat() \(\operatorname{nn} \backslash n / * * \backslash n *\) Computes the natural logarithm

 \(\ln (\mathrm{x}\) : Float \():\) Float \(=\) nativeMath. \(\log (\mathrm{x}\). toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the common logarithm (base 10)
 actual inline fun \(\log 10(\mathrm{x}\) : Float): Float \(=\) nativeMath. \(\log 10(\mathrm{x}\). toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the binary logarithm (base 2) of the value [x].\n *\n * @ see [ln] function for special cases. \(\ n\)
 nativeMath. \(\log 2(x . t o D o u b l e()) . \operatorname{toFloat}() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes \({ }^{`} \ln (\mathrm{a}+1)^{`} . \ln * \ln *\) This function can be implemented


 nativeMath. \(\log 1 \mathrm{p}(\mathrm{x}\). toDouble( \()\) ).toFloat( \() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards positive infinity. \(\ln \backslash \mathrm{n}\) * @return the smallest Float value that is greater than or equal to the given value \([x]\) and is a
 mathematical integer. \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin \((\backslash 1.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n\) public actual inline fun ceil( x : Float): Float =
nativeMath.ceil(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards negative infinity. \(\ n \backslash n\) * @ return the largest Float value that is smaller than or equal to the given value \([x]\) and is a
 mathematical integer. \(\mathrm{nn} * / \mathrm{n} @\) SinceKotlin( \(\left(\backslash^{\prime \prime} 1.2 \^{\prime \prime}\right) \backslash n @\) InlineOnly \({ }^{\prime}\) npublic actual inline fun floor( x : Float): Float = nativeMath.floor(x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards zero. \(\mathrm{ln} * \backslash \mathrm{n} *\)

 actual inline fun truncate(x: Float): Float \(=\) truncate (x.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Rounds the given value [x] towards the closest integer with ties rounded towards even integer. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} * \mathrm{-}^{`} \operatorname{round}(\mathrm{x})^{`}\) is \({ }^{`} \mathrm{x}^{`}\) where ` \(x\) ` is `NaN` or ` + Inf \({ }^{\prime}\) or `-Inf or already a mathematical integer. In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ r o u n d(x: ~ F l o a t): ~ F l o a t ~=~\) round (x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the absolute value of the given value \([\mathrm{x}] . \ln * \backslash \mathrm{n} *\) Special cases: n * - `abs(NaN)` is `NaN`\n *\n * @ see absoluteValue extension property for [Float]\n
* \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n\) nublic actual inline fun abs(x: Float): Float = nativeMath.abs(x.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Returns the sign of the given value \([\mathrm{x}]: \ \mathrm{n} *\) - \(^{-}-1.0^{`}\) if the value is negative, \(\backslash \mathrm{n} *\) - zero if the value is zero, \(\backslash \mathrm{n} *\) - `1.0 if the value is positiveln \(*\) \n \(*\) Special case: \(\backslash n *-` \operatorname{sign}(\mathrm{NaN}) `\)
 nativeMath.sign(x.toDouble()).toFloat() \(\ln \backslash n \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\ln * \backslash n *\) If either value is
 Float): Float \(=\) nativeMath. \(\min (\mathrm{a}, \mathrm{b}) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}^{\prime}\),
 Float \(=\) nativeMath.max \((a, b) \backslash n \backslash n / /\) extensions \(\backslash n \backslash n \backslash n / * * \backslash n *\) Raises this value to the power \([x] . \backslash n * \backslash n *\) Special

 finite and not an integerln * \(\wedge n @\) SinceKotlin( \((\backslash 1.2 \backslash ")\) nn@InlineOnly \(\backslash\) npublic actual inline fun Float.pow( x : Float): Float \(=\) nativeMath.pow(this.toDouble(), x.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Raises this value to the integer power
 inline fun Float.pow(n: Int): Float = nativeMath.pow(this.toDouble(), n.toDouble()).toFloat()\n\n/**\n * Returns the
 * \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash\) " \()\) \n@InlineOnly\npublic actual inline val Float.absoluteValue: Float get ()\(=\) nativeMath.abs(this.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sign of this value:\n * - - -1.0 if the value is
 \(` \mathrm{NaN} \backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \((11.2 \backslash ") \backslash \mathrm{n} @\) InlineOnly \(\quad\) npublic actual inline val Float.sign: Float get ()\(=\) nativeMath.sign(this.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Returns this value with the sign bit same as of the [sign] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * \mathrm{If}[\mathrm{sign}]\) is ` \(\mathrm{NaN}^{\prime}\) the sign of the result is undefined. In
* \(\wedge n @\) SinceKotlin( \((11.2 \backslash ") \backslash n @\) InlineOnly 1 npublic actual inline fun Float.withSign(sign: Float): Float \(=\) this.toDouble().withSign(sign.toDouble()).toFloat() \(\backslash n \backslash n / * * \backslash n *\) Returns this value with the sign bit same as of the [sign] value. \(\ \mathrm{n}\) */n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun Float.withSign(sign: Int): Float = this.toDouble().withSign(sign.toDouble()).toFloat() \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds this [Float] value to the nearest integer and converts the result to [Int].\n * Ties are rounded towards positive infinity. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special cases: \(\mathrm{ln} *\) -
`x.roundToInt() == Int.MAX_VALUE` when `x > Int.MAX_VALUE`\n * - `x.roundToInt() == Int.MIN_VALUE` when `x < Int.MIN_VALUE`\n *\n * @ throws IllegalArgumentException when this value is `NaN`\n * \(\wedge n @\) SinceKotlin( \((11.2 \backslash ") \backslash n @\) InlineOnly \({ }^{\prime}\) npublic actual inline fun Float.roundToInt(): Int = toDouble().roundToInt() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds this [Float] value to the nearest integer and converts the result to [Long]. \(\backslash n\) * Ties are rounded towards positive infinity. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *-\) - x.roundToLong ()\(==\) Long.MAX_VALUE` when `x > Long.MAX_VALUE`\n * - `x.roundToLong() == Long.MIN_VALUE` when `x < Long.MIN_VALUE`\n * \(\backslash n *\) @ throws IllegalArgumentException when this value is `NaN`
* \(\ n @\) SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline fun Float.roundToLong(): Long =

\section*{}
\(=======================================\ln \backslash n \backslash n / * * \backslash \mathrm{n}\) * Returns the absolute value of the given value
 absoluteValue extension property for [Int] n */ \(\mathrm{n} / /\) TODO: remove manual 'or' when KT-19290 is
fixed\n@SinceKotlin(\"1.2\")\npublic actual fun abs(n: Int): Int = if (n<0) (-n or 0) else \(n \backslash n \backslash n / * * \backslash n *\) Returns the
 nativeMath.min \((a, b) \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. \(\ n\)
* \(\wedge n @\) SinceKotlin \((\backslash 1.2 \backslash ") \backslash n @\) InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~ i n l i n e ~ f u n ~ m a x ~(a: ~ I n t, ~ b: ~ I n t): ~ I n t ~=~ n a t i v e M a t h . m a x(a, ~\) b) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the absolute value of this value. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * Special cases: \(\backslash \mathrm{n}\) * -
`Int.MIN_VALUE.absoluteValue` is `Int.MIN_VALUE` due to an overflowln *\n * @ see abs function\n


 \(>1 \backslash n \quad\) else \(->0 \backslash n\} \backslash n \backslash n \backslash n \backslash n / * * \backslash n *\) Returns the absolute value of the given value \([n] . \backslash n * \backslash n * S p e c i a l ~ c a s e s: \ n *-\) `abs(Long.MIN_VALUE)` is `Long.MIN_VALUE` due to an overflowln * n * @ see absoluteValue extension
 \(\mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. n
 Long): Long \(=\) if \((a<=b)\) a else \(b \backslash n \backslash n / * * \backslash n *\) Returns the greater of two values. \(\ln\)
* \(\ \mathrm{n} @\) SinceKotlin( \(\backslash " 1.2 \backslash ") \backslash n @\) Suppress(\"NOTHING_TO_INLINE\")\npublic actual inline fun max(a: Long, b: Long): Long \(=\) if ( \(\mathrm{a}>=\mathrm{b}\) ) a else \(\mathrm{b} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the absolute value of this value. \(\backslash \mathrm{n}\) *\n * Special cases: \(\backslash \mathrm{n}\) * `Long.MIN_VALUE.absoluteValue` is `Long.MIN_VALUE` due to an overflow\n \(*\) \n * @see abs function\n */n@SinceKotlin(\"1.2\")\n@InlineOnly\npublic actual inline val Long.absoluteValue: Long get() =
 * - `1` if the value is positiveln * \(\ n @\) SinceKotlin ( \(\backslash\) " \(1.2 \backslash ") \backslash\) npublic actual val Long.sign: Int get ()\(=\) when \(\{\backslash n\) this
 Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * /\) nn\npackage kotlin\n\n/**\n * Returns `true` if the specified number is aln * Not-a-Number (NaN) value, `false` otherwise. \(\mathrm{ln} * /\) npublic actual fun Double.isNaN \((\) ) : Boolean \(=\) this != this \(\operatorname{nn} \backslash n / * * \backslash n *\) Returns `true` if the specified number is a\n * Not-a-Number (NaN) value, `false` otherwise. ln */npublic actual fun Float.isNaN(): Boolean \(=\) this != this \(\ln \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this value is infinitely large in magnitude. \(\ln\) */nnpublic actual fun Double.isInfinite(): Boolean \(=\) this \(==\) Double.POSITIVE_INFINITY \(|\mid\) this \(==\) Double.NEGATIVE_INFINITY \(\backslash n \backslash n / * * \backslash n *\) Returns `true` if this value is infinitely large in magnitude. .n \(* /\) npublic actual fun Float.isInfinite(): Boolean \(=\) this \(==\) Float.POSITIVE_INFINITY \(|\mid\) this \(==\)
Float.NEGATIVE_INFINITY\n\n/**\n * Returns `true` if the argument is a finite floating-point value; returns \(`\) false` otherwise (for \(` \mathrm{NaN}\) and infinity arguments). \(\mathrm{In} *\) / npublic actual fun Double.isFinite(): Boolean \(=\) !isInfinite () \&\& !isNaN()\n\n/**\n * Returns `true` if the argument is a finite floating-point value; returns `false` otherwise (for ` \({ }^{\mathrm{NaN}}\) ` and infinity arguments). In * /npublic actual fun Float.isFinite(): Boolean \(=\) !isInfinite() \&\& !isNaN()\n\n\n/**\n*Counts the number of set bits in the binary representation of this [Int] number.\n * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Int.countOneBits(): Int \(\{\backslash n \quad / /\) Hacker's Delight 5-1 algorithm\n var \(v=\) this \(\backslash n \quad v=(v\) and \(0 x 55555555)+\) (v.ushr(1) and 0x555555555) \n \(\quad \mathrm{v}=(\mathrm{v}\) and \(0 \times 33333333)+(\mathrm{v} . \mathrm{ushr}(2)\) and \(0 x 3333333) \backslash \mathrm{n} \quad \mathrm{v}=(\mathrm{v}\) and 0x0F0F0F0F) \(+(\mathrm{v} . \mathrm{ushr}(4)\) and 0 x 0 F 0 F 0 F 0 F\() \backslash \mathrm{n} \quad \mathrm{v}=(\mathrm{v}\) and 0 x 00 FF 00 FF\()+(\mathrm{v} . \operatorname{ushr}(8)\) and 0 x 00 FF 00 FF\() \backslash \mathrm{n} \quad \mathrm{v}=(\mathrm{v}\) and \(0 x 0000\) FFFF \()+(v . u s h r(16)) \backslash n \quad\) return \(v \backslash n\} \backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [Int] number.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c actual inline fun Int.countLeadingZeroBits(): Int = JsMath.clz32(this) \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [Int] number. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Int.countTrailingZeroBits(): Int =\n // Hacker's Delight 5-4 algorithm for expressing countTrailingZeroBits with countLeadingZeroBits\n Int.SIZE_BITS - (this or -this).inv().countLeadingZeroBits() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [Int] number, \n * or zero, if this number is zero. \n * \(\wedge n @\) SinceKotlin \((\backslash 1.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic actual fun Int.takeHighestOneBit(): Int = \(\ln \quad\) if (this \(==0\) ) 0 else 1.shl(Int.SIZE_BITS - \(1-\) countLeadingZeroBits()) \(\ln \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the least significant set bit of this [Int] number, n * or zero, if this number is zero.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Int.takeLowestOneBit(): Int = \n // Hacker's Delight 2-1 algorithm for isolating rightmost 1-bitln this and this \(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Int] number left by the specified [bitCount] number of bits.In * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\backslash \mathrm{n}\) * n * Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count: \(\backslash n\) * `number.rotateLeft(-n) \(==\) number.rotateRight(n) \(\backslash n *\) \(\ln *\) Rotating by a multiple of [Int.SIZE_BITS] (32) returns the same number, or more generally\n *`number.rotateLeft(n) == number.rotateLeft(n \% 32) `n */n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Int.rotateLeft(bitCount: Int): Int \(=\) \n shl(bitCount) or ushr(Int.SIZE_BITS - bitCount) \(\backslash n \backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Int] number right by the specified [bitCount] number of bits.In * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. ln * \(\backslash n *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n * \(`\) number.rotateRight(-n) == number.rotateLeft(n)`\n *\n * Rotating by a multiple of [Int.SIZE_BITS] (32) returns the same number, or more generally\n *`number.rotateRight(n) == number.rotateRight(n \% 32)`\n */n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Int.rotateRight(bitCount: Int): Int = \(\ln\) shl(Int.SIZE_BITS - bitCount) or ushr(bitCount) \(\backslash n \backslash n \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [Long] number.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Long.countOneBits(): Int =\n high.countOneBits() + low.countOneBits() \n\n/**\n * Counts the number of consecutive most significant bits that are zero in the binary representation of this [Long] number. In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Long.countLeadingZeroBits(): Int =\n when (val high = this.high) \{\n 0 -> Int.SIZE_BITS + low.countLeadingZeroBits()\n else -> high.countLeadingZeroBits()\n \(\quad \backslash \backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [Long] number.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Long.countTrailingZeroBits(): Int \(=\) \n \(\quad\) when (val low \(=\) this.low) \(\{\backslash n \quad 0->\) Int.SIZE_BITS + high.countTrailingZeroBits() \n else -> low.countTrailingZeroBits() \n \(\quad\} \backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [Long] number, \(\backslash \mathrm{n} *\) or zero, if this number is zero. n * \(/ \mathrm{n} @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic actual fun Long.takeHighestOneBit(): Long =\n when (val high = this.high) \{\n 0 -> Long(low.takeHighestOneBit(), \(0) \backslash\) else \(->\operatorname{Long}(0\), high.takeHighestOneBit( \()\) ) \n \(\quad \backslash \backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the least significant set bit of this [Long] number, \(\backslash \mathrm{n}\) * or zero, if this number is zero. ln */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun Long.takeLowestOneBit(): Long \(=\backslash n \quad\) when (val low \(=\) this.low) \(\{\backslash n \quad 0->\operatorname{Long}(0\), high.takeLowestOneBit()) \n else -> Long(low.takeLowestOneBit(), 0)\n \(\quad\} \backslash n \backslash n / * * \backslash n * R o t a t e s ~ t h e ~ b i n a r y ~ r e p r e s e n t a t i o n ~ o f ~ t h i s ~[L o n g] ~\) number left by the specified [bitCount] number of bits.In * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. ln * \(\backslash \mathrm{n} *\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n * `number.rotateLeft(-n) == number.rotateRight(n) \(\backslash \mathrm{n} *\) \(\ln *\) Rotating by a multiple of [Long.SIZE_BITS] (64) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 64)`\n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual fun
 this.high\n val newLow \(=\) low.shl(bitCount) or high.ushr(-bitCount) \(\backslash \mathrm{n} \quad\) val newHigh \(=\) high.shl(bitCount) or low.ushr(-bitCount) \(\backslash n \quad\) return if \(((\) bitCount and 32) \(==0)\) Long(newLow, newHigh) else Long(newHigh, newLow) \(\backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) return if \(((\) bitCount and 32) \(=0\) ) this else Long(high, low) \(\backslash \mathrm{n} \quad\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash \mathrm{n} *\) Rotates the binary representation of this [Long] number right by the specified [bitCount] number of bits. ln * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. ln \(* \backslash n *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n * `number.rotateRight( -n ) \(==\) number.rotateLeft(n) \({ }^{`} \backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [Long.SIZE_BITS] (64) returns the same number, or more generally\n * `number.rotateRight(n) == number.rotateRight(n \% 64)`n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c actual inline fun Long.rotateRight(bitCount: Int): Long = rotateLeft(-bitCount) \(\backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) * \(\wedge n \backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n i m p o r t\) kotlin.internal.LowPriorityInOverloadResolution \(\backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Promise object](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_Objects/Promise) to Kotlin.\n */n@Suppress(\"NOT_DOCUMENTED\")\npublic open external class Promise<out T>(executor: (resolve: (T) -> Unit, reject: (Throwable) -> Unit) -> Unit) \{\n @LowPriorityInOverloadResolution\n public open fun <S> then(onFulfilled: ((T) ->S)?): Promise<S>\n\n @LowPriorityInOverloadResolution\n public open fun <S> then(onFulfilled: ((T) ->S)?, onRejected: ((Throwable) ->S)?): Promise \(\langle S\rangle \backslash n \backslash n \quad\) public open fun \(\langle S\rangle\) catch(onRejected: (Throwable) ->S): Promise<S>|n\n companion object \(\{\backslash n \quad\) public fun \(<S>\) all(promise: Array<out Promise<S>>): Promise<Array<out \(S \gg\) nn\n public fun \(\langle S>\) race(promise: Array<out Promise<S>>): Promise<S>\n\n public fun reject(e: Throwable): Promise<Nothing>\n\n public fun <S> resolve(e: \(S\) ): Promise \(<S>\backslash n \quad\) public fun \(<S>\) resolve(e: Promise \(<S>\) ): Promise \(<S>\backslash n \quad\} \backslash n\} \backslash n \backslash n / /\) It's workaround for KT-19672 since we can fix it properly until KT-11265 isn't fixed. \ninline fun <T, S> Promise<Promise<T>>.then(\n noinline onFulfilled: ( \((\mathrm{T})->S)\) ? \(\backslash n\) ): Promise<S> \{ \(\backslash \mathrm{n}\) return
 onFulfilled: ((T) ->S)?, \n noinline onRejected: ((Throwable) ->S)?\n): Promise<S> \{\n return this.unsafeCast<Promise<T>>().then(onFulfilled, onRejected) \(\backslash n\rangle \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\\) n\npackage kotlin.random\n\nimport kotlin.math.pow\n\ninternal actual fun defaultPlatformRandom(): Random = \(\ln\) Random(js( \(\backslash\) " (Math.random()* Math.pow (2, 32)) | \(0 \^{\prime \prime}\) ).unsafeCast<Int>())\n\n\nprivate val INV_2_26: Double \(=2.0\). pow(-26) \nprivate val INV_2_53: Double = 2.0.pow(-53)\ninternal actual fun doubleFromParts(hi26: Int, low27: Int): Double = hn hi26 * INV_2_26 + low27 * INV_2_53","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n nnpackage kotlin.reflect\n\nimport findAssociatedObject\n\n/**\n * The experimental marker for associated objects API. \(\backslash n\) * \(\backslash n\) * Any usage of a declaration annotated with `@ExperimentalAssociatedObjects` must be accepted either byln * annotating that usage with the [OptIn] annotation, e.g. `@OptIn(ExperimentalAssociatedObjects::class) ', In * or by using the compiler argument `-Xoptin=kotlin.reflect.ExperimentalAssociatedObjects`..nn */n@RequiresOptIn(level =
RequiresOptIn.Level.ERROR) \n@Retention(value = AnnotationRetention.BINARY) \npublic annotation class ExperimentalAssociatedObjects \(\backslash n \backslash n / * * \backslash n *\) Makes the annotated annotation class an associated object key. n * \(\backslash \mathrm{n} *\) An associated object key annotation should have single [KClass] parameter. In * When applied to a class with reference to an object declaration as an argument, it binds\n * the object to the class, making this binding discoverable at runtime using [findAssociatedObject]. In
* \(\wedge n @\) ExperimentalAssociatedObjects\n@Retention(AnnotationRetention.BINARY) \(\operatorname{nn} @ \operatorname{Target}(\) AnnotationTarget.A NNOTATION_CLASS) \npublic annotation class AssociatedObjectKey \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) If [T] is an
@ [AssociatedObjectKey]-annotated annotation class and [this] class is annotated with @ [T] ('S::class`), \n * returns object \({ }^{\text {S'. }} \mathrm{ln} * \backslash \mathrm{n} *\) Otherwise returns `null`. \(\mathrm{nn} * / \mathrm{n} @\) ExperimentalAssociatedObjects\npublic inline fun <reified T : Annotation> KClass<*>.findAssociatedObject(): Any? = In this.findAssociatedObject(T::class)","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n i m p o r t ~\) getKClass\nimport kotlin.reflect.KClass\nimport kotlin.reflect.js.internal.KClassImpl\n\n/**\n * Represents the constructor of a class. Instances of `JsClass` can be passed to JavaScript APIs that expect a constructor reference.\n * \(\wedge\) nexternal interface JsClass<T : Any> \(\{\) n \(/ * * \backslash n \quad *\) Returns the unqualified name of the class represented by this instance. \(\ n \quad * / n \quad\) val name: String \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Obtains a constructor reference for the given \({ }^{`}\) KClass`. \({ }^{\prime}\) n * nnval < T : Any> KClass<T>.js: JsClass<T>\n get() = (this as KClassImpl<T>).jClass \(\ln \backslash n / * * \backslash n *\) Obtains a \(`\) KClass` instance for the given constructor reference. n \(* /\) nval < T : Any> JsClass<T>.kotlin: KClass<T> \(<\) n get() \(=\) getKClass(this) \(\mathrm{n} "\), " \(/ * \backslash \mathrm{n} *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n *\) *n\npackage kotlin.reflect.js.internal\n\nimport kotlin.reflect.*\n\ninternal abstract class KClassImpl<T:Any>(ln internal open val jClass: JsClass<T>\n): KClass<T> \{\n\n override val qualifiedName: String? \(\mathrm{n} \quad\) get ()\(=\mathrm{TODO}() \backslash \mathrm{n} \backslash \mathrm{n}\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n}\) return other is KClassImpl<*> \&\& jClass == other.jClass\n J\n\n // TODO: use FQN\n override fun hashCode(): Int = simpleName?.hashCode() ?: \(0 \backslash n \backslash n \quad\) override fun toString(): String \(\{\backslash n \quad / /\) TODO: use FQN\n return \"class \$simpleName\"\n \(\quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) class SimpleKClassImpl<T:Any>(jClass: JsClass<T>): KClassImpl<T>(jClass) \{\n override val simpleName: String? = jClass.asDynamic().`\$metadata\$?.simpleName.unsafeCast<String?>()\n\n override fun isInstance(value: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) return jsIsType(value, jClass) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) class PrimitiveKClassImpl<T : Any \(>(\backslash n\) jClass: JsClass<T>, ln private val givenSimpleName: String, ln private val isInstanceFunction: (Any?) -> Boolean\n) : KClassImpl<T>(jClass) \{ \(\backslash \mathrm{n}\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n}\) if (other !is PrimitiveKClassImpl<*>) return falseln return super.equals(other) \&\& givenSimpleName \(==\) other.givenSimpleName\n \(\quad\} \backslash n \backslash n \quad\) override val simpleName: String? get ()\(=\) givenSimpleName\n\n override fun isInstance(value: Any?): Boolean \(\{\backslash n \quad\) return isInstanceFunction(value) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l ~ o b j e c t ~\) NothingKClassImpl : KClassImpl<Nothing>(js(\"Object\")) \{\n override val simpleName: String = \(\backslash\) "Nothing\"\n\n override fun isInstance(value: Any?): Boolean = false\n\n override val jClass: JsClass<Nothing>\n get ()\(=\) throw UnsupportedOperationException(\"There's no native JS class for Nothing type\")\n\n override fun equals(other: Any?): Boolean \(=\) other \(===\) this \(\backslash n \backslash n \quad\) override fun hashCode(): Int \(=\) \(0 \backslash n\} \backslash n \backslash n i n t e r n a l\) class ErrorKClass : KClass<Nothing> \(\{\) \n override val simpleName: String? get ()\(=\) error(\"Unknown simpleName for ErrorKClass\")\n override val qualifiedName: String? get() = error(\"Unknown qualifiedName for ErrorKClass \(\backslash ") \backslash n \backslash n\) override fun isInstance(value: Any?): Boolean = error(\"Can's check isInstance on ErrorKClass \({ }^{\prime \prime}\) ) \(\backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \(=\) other \(===\) this \(\backslash n \backslash n \quad\) override fun hashCode(): Int = 0\n\}","/*\n * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.reflect\n\ninternal actual inline val KClass<*>.qualifiedOrSimpleName: String? \n get () = simpleName","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) a package is omitted to get declarations directly under the module\n\n// TODO: Remove once JsReflectionAPICallChecker supports more reflection types\n@file:Suppress(\"Unsupported\")\n\nimport kotlin.reflect.*\nimport kotlin.reflect.js.internal.*\n\n@JsName(\"createKType\")\ninternal fun createKType(\n classifier: KClassifier, In arguments: Array<KTypeProjection>, In isMarkedNullable: Boolean\n) = n KTypeImpl(classifier, arguments.asList(), isMarkedNullable)\n\n@JsName(\"createDynamicKType\")\ninternal fun createDynamicKType(): KType = DynamicKType\n\n@JsName(\"markKTypeNullable\")\ninternal fun markKTypeNullable(kType: KType) = KTypeImpl(kType.classifier!!, kType.arguments,
 upperBounds: Array<KType>, ln variance: String\n): KTypeParameter \(\{\backslash n \quad\) val kVariance \(=\) when (variance) \(\{\backslash n\) \"in\" -> KVariance.IN\n \"outl" -> KVariance.OUT\n else -> KVariance.INVARIANT\n \(\} \backslash n \backslash n \quad\) return KTypeParameterImpl(name, upperBounds.asList(), kVariance, false) \n\}\n\n@JsName( \(\backslash\) "getStarKTypeProjection\")\ninternal fun getStarKTypeProjection(): KTypeProjection = Vn KTypeProjection.STAR\n\n@JsName(\"createCovariantKTypeProjection\")\ninternal fun createCovariantKTypeProjection(type: KType): KTypeProjection = ln
KTypeProjection.covariant(type)\n\n@JsName(\"createInvariantKTypeProjection\")\ninternal fun createInvariantKTypeProjection(type: KType): KTypeProjection =\n
KTypeProjection.invariant(type)\n\n@JsName(\"createContravariantKTypeProjection\")\ninternal fun createContravariantKTypeProjection(type: KType): KTypeProjection \(=\) =n
KTypeProjection.contravariant(type)\n","/*\n * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{In} * / n \backslash n p a c k a g e ~ k o t l i n . r e f l e c t . j s . i n t e r n a l \ n \backslash n i m p o r t ~ k o t l i n . r e f l e c t . * \backslash n \backslash n i n t e r n a l ~ c l a s s ~\) KTypeImpl(\n override val classifier: KClassifier, \n override val arguments: List<KTypeProjection>, \(n\) override val isMarkedNullable: Boolean\n) : KType \(\{\backslash n \quad\) override fun equals(other: Any?): Boolean \(=1 \mathrm{n} \quad\) other is KTypeImpl \&\&\n classifier \(==\) other.classifier \(\& \&\) arguments \(==\) other.arguments \(\& \&\) isMarkedNullable \(==\) other.isMarkedNullable\n\n override fun hashCode(): \(\operatorname{Int}=\) =n \(\quad\) (classifier.hashCode() * 31 \(+\operatorname{arguments.hashCode())} * 31+\) isMarkedNullable.hashCode() \(\backslash n \backslash n \quad\) override fun toString(): String \{ \(\backslash n \quad\) val kClass \(=(\) classifier as? KClass \(<*>) \backslash n \quad\) val classifierName \(=\) when \(\{\backslash n \quad\) kClass \(==\) null \(->\) classifier.toString() \n kClass.simpleName != null -> kClass.simpleNameln else -> \"(non-denotable
 \(\backslash "<\backslash ", \backslash ">\backslash ")\{\) it.asString() \}\n val nullable = if (isMarkedNullable) \"? \(?\) " else \(\backslash " \ " \ n \backslash n \quad\) return classifierName + args + nullable\n \(\quad\} \backslash n \backslash n \quad / / ~ T O D O: ~ t h i s ~ s h o u l d ~ b e ~ t h e ~ i m p l e m e n t a t i o n ~ o f ~ K T y p e P r o j e c t i o n . t o S t r i n g, ~ s e e ~ K T-~\) 30071\n private fun KTypeProjection.asString(): String \(\{\backslash n \quad\) if (variance \(==\) null) return \"*\"\n return
 classifier: KClassifier? = null\n override val arguments: List<KTypeProjection> = emptyList() \n override val isMarkedNullable: Boolean = false\n override fun toString(): String = \"dynamic \(\backslash\) " \(\backslash n\} \backslash n \backslash n i n t e r n a l\) fun KVariance.prefixString ()\(=\) ln when (this) \(\{\backslash n \quad\) KVariance.INVARIANT -> \"\"\n KVariance.IN -> \"in \(\backslash\) " \(\backslash n\)

KVariance.OUT -> \"out \"\n J\n","/*\n * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n *^n\npackage kotlin.reflect.js.internal\n\nimport kotlin.reflect.*\n\ninternal data class KTypeParameterImpl(\n override val name: String, \n override val upperBounds: List<KType>, n override val variance: KVariance, \n override val isReified: Boolean\n) : KTypeParameter \{ \(\backslash \mathrm{n}\) override fun toString(): String = name\n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 object PrimitiveClasses \(\left\{\backslash n \quad\right.\) @ JsName ( '"anyClass \(^{\prime}\) " \()\) \n \(\quad\) val anyClass \(=\)
PrimitiveKClassImpl(js(\"Object\").unsafeCast<JsClass<Any>>(), \"Any\", \(\{\) it is Any \(\}) \backslash n \backslash n\)
@JsName( (\"numberClass \(\backslash ") \backslash n \quad\) val numberClass =
PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Number>>(), \"Number\", \(\{\) it is Number \})\n\n
 booleanClass = PrimitiveKClassImpl(js(\"Boolean\").unsafeCast<JsClass<Boolean>>(), \"Boolean\", \(\{\) it is Boolean

PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Byte>>(), \"Byte\", \(\{\) it is Byte \})\n\n
@JsName(\"shortClass\")\n val shortClass = PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Short>>(),
\"Short \(\backslash\) ", \(\{\) it is Short \})\n\n @JsName( \((\) "intClass \(\backslash ") \backslash n \quad\) val intClass =
PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Int>>(), \"Int\", \(\{\) it is Int \})\n\n
@JsName( \(\backslash\) "floatClass \(\backslash ") \backslash n \quad\) val floatClass = PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Float>>(), \"Float\", \(\{\) it is Float \(\}) \backslash n \backslash n \quad @ J s N a m e(\backslash " d o u b l e C l a s s \backslash ") \backslash n \quad\) val doubleClass =
PrimitiveKClassImpl(js(\"Number\").unsafeCast<JsClass<Double>>(), \"Double\", \(\{\) it is Double \(\}\) ) \n\n @JsName ( \(\backslash\) "arrayClass \(\backslash ") \backslash \mathrm{n}\) val arrayClass =
PrimitiveKClassImpl(js(\"Array\").unsafeCast<JsClass<Array<*>>>(), \"Array\", \(\{\) it is Array<*> \})\n\n @JsName( \(\backslash\) "stringClass \(\backslash ") \backslash\) val stringClass = PrimitiveKClassImpl(js(\"String\").unsafeCast<JsClass<String>>(), \"String \(\backslash\) ", \(\{\) it is String \})\n\n @JsName(\"throwableClass \(\backslash\) " \() \backslash n \quad\) val throwableClass =
PrimitiveKClassImpl(js(\"Errorl").unsafeCast<JsClass<Throwable>>(), \"Throwablel", \(\{\) it is Throwable \})\n\n @ JsName(\"booleanArrayClass\")\n val booleanArrayClass =
PrimitiveKClassImpl(js(\"Array\").unsafeCast<JsClass<BooleanArray>>(), \"BooleanArray\", \{ it is BooleanArray \}) \n\n @JsName( \(\backslash\) "charArrayClass \(\backslash\) " \()\) \n val charArrayClass =
PrimitiveKClassImpl(js(\"Uint16Array\").unsafeCast<JsClass<CharArray>>(), \"CharArray\", \{ it is CharArray \}) \n\n @ JsName(\"byteArrayClass\")\n val byteArrayClass =
PrimitiveKClassImpl(js(\"Int8Array\").unsafeCast<JsClass<ByteArray>>(), \"ByteArray\", \(\{\) it is ByteArray \(\}\) ) )n \(\backslash n\) @JsName ( ("shortArrayClass " \(^{\prime \prime}\) ) nn val shortArrayClass =
PrimitiveKClassImpl(js(\"Int16Array\").unsafeCast<JsClass<ShortArray>>(), \"ShortArray\", \{it is ShortArray \}) \n\n @JsName(\"intArrayClass\")\n val intArrayClass =
PrimitiveKClassImpl(js(\"Int32Array\").unsafeCast<JsClass<IntArray>>(), \"IntArray\", \(\{\) it is IntArray \})\n\n @JsName( \(\backslash\) "longArrayClass \({ }^{\prime \prime}\) ) n nal longArrayClass =
PrimitiveKClassImpl(js(\"Array\").unsafeCast<JsClass<LongArray>>(), \"LongArray\", \(\{\) it is LongArray \})\n\n @ JsName (\"floatArrayClass \(\\) ") nn val floatArrayClass =
PrimitiveKClassImpl(js(\"Float32Array\").unsafeCast<JsClass<FloatArray>>(), \"FloatArray\", \{ it is FloatArray \})\n\n @JsName(\"doubleArrayClass\")\n val doubleArrayClass =
PrimitiveKClassImpl(js(\"Float64Array\").unsafeCast<JsClass<DoubleArray>>(), \"DoubleArray\", \(\{\) it is
 return functionClasses.get(arity) ?: run \(\{\backslash n \quad\) val result \(=\)
PrimitiveKClassImpl(js(\"Function\").unsafeCast<JsClass<Any>>(), \"Function\$arity\", In
\(\{\) jsTypeOf(it) === \"function\" \& \& it.asDynamic().length \(===\) arity \})\n functionClasses.asDynamic()[arity]
\(=\) result \(\backslash n \quad\) result \(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n p r i v a t e ~ v a l ~ f u n c t i o n C l a s s e s ~=~\)
arrayOfNulls<KClassImpl<Any>>(0)", "/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming
Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) a package is omitted to get declarations directly under the module\n\nimport kotlin.reflect.*\nimport kotlin.reflect.js.internal.*\n\n@JsName(\"getKClass\")\ninternal fun <T : Any> getKClass(jClass: Any/* JsClass<T>|Array<JsClass<T>> */): KClass<T> \{ ln return if (js(\"Array\").isArray(jClass)) \{\n getKClassM(jClass.unsafeCast<Array<JsClass<T>>>())\n \} else \{\n getKClass1(jClass.unsafeCast<JsClass<T>>())\n \(\quad\} \backslash n\} \backslash n \backslash n @ J s N a m e(\ " g e t K C l a s s M \backslash ") \backslash n i n t e r n a l ~ f u n ~<T: A n y>~\) getKClassM(jClasses: Array<JsClass<T>>): KClass<T>=when (jClasses.size) \{\n 1 -> getKClass1(jClasses[0])\n 0 -> NothingKClassImpl.unsafeCast<KClass<T>>()\n else -> ErrorKClass().unsafeCast<KClass<T>>()\n\}\n\n@JsName(\"getKClassFromExpression\")\ninternal fun <T : Any> getKClassFromExpression(e: T): KClass<T>=\n when (jsTypeOf(e)) \{\n \"string\" ->
PrimitiveClasses.stringClass\n \"number\" -> if (jsBitwiseOr(e, 0).asDynamic() ===e e)
PrimitiveClasses.intClass else PrimitiveClasses.doubleClass\n \"boolean\" -> PrimitiveClasses.booleanClassln \"function\" -> PrimitiveClasses.functionClass(e.asDynamic().length)\n else -> \{\n when \(\{\backslash \mathrm{n} \quad\) e is BooleanArray -> PrimitiveClasses.booleanArrayClass\n e is CharArray ->
PrimitiveClasses.charArrayClass\n e is ByteArray -> PrimitiveClasses.byteArrayClass \(\backslash\) n e is
ShortArray -> PrimitiveClasses.shortArrayClass\n e is IntArray -> PrimitiveClasses.intArrayClass\n e is LongArray -> PrimitiveClasses.longArrayClass\n e is FloatArray ->
PrimitiveClasses.floatArrayClass\n e is DoubleArray -> PrimitiveClasses.doubleArrayClassln e is
 \}\n \}.unsafeCast<KClass<T>>()\n\n@JsName(\"getKClass1\")\ninternal fun <T : Any> getKClass1(jClass: JsClass<T>): KClass<T> \{ \(\mathrm{ln} \quad\) if (jClass \(===\mathrm{js}(\backslash " S t r i n g \backslash ")\) ) return
PrimitiveClasses.stringClass.unsafeCast<KClass<T>>()\n\n val metadata = jClass.asDynamic(). \({ }^{\text {S }}\) \$metadata\$ \(\backslash n \backslash n\) return if (metadata \(!=\) null) \(\left\{\backslash \mathrm{n} \quad\right.\) if (metadata. \({ }^{\mathbf{\$ k}} \mathrm{kClass} \$ `==\) null) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{kClass}=\)

 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / n \backslash n p a c k a g e ~ k o t l i n . j s \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [RegExp
object](https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_Objects/RegExp) to Kotlin.\n */n@Suppress(\"NOT_DOCUMENTED\")\npublic external class RegExp(pattern: String, flags: String? = definedExternally) \{\n\n public fun test(str: String): Boolean\n\n public fun exec(str: String): RegExpMatch?\n\n public override fun toString(): String \(\backslash n \backslash n \quad / * * \backslash n \quad *\) The lastIndex is a read/write integer property of regular expressions that specifies the index at which to start the next match. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public var lastIndex: Int \(\backslash n \backslash n \quad\) public val global: Boolean\n public val ignoreCase: Boolean \(\backslash n \quad\) public val multiline: Boolean \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Resets the regular expression so that subsequent [RegExp.test] and [RegExp.exec] calls will match starting with the beginning of the input string. \(\ln * \wedge\) npublic fun RegExp.reset ()\(\{\backslash n \quad\) lastIndex \(=0 \backslash n\} \backslash n \backslash n / /\) TODO: Inherit from array or introduce asArray () extension\n/**\n * Represents the return value of [RegExp.exec]. In
* \(\ n @\) Suppress \((\backslash\) "NOT_DOCUMENTED \(\backslash ")\) nnpublic external interface RegExpMatch \(\{\backslash n \quad\) public val index: Int \(\backslash n\) public val input: String \(\backslash n\) public val length: Int \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the entire text matched by [RegExp.exec] if the [index] parameter is 0 , or the text matched by the capturing parenthesis \(\backslash n *\) at the given index. \(\ln * \wedge n p u b l i c ~ i n l i n e ~\) operator fun RegExpMatch.get(index: Int): String? = asDynamic()[index]\n\n/**\n * Converts the result of [RegExp.exec] to an array where the first element contains the entire matched text and each subsequentln * element is the text matched by each capturing parenthesis. In */npublic inline fun RegExpMatch.asArray(): Array<out String?> = unsafeCast<Array<out String?>>()\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * /\) n \(\backslash n\) nackage kotlin.sequences \(\ln \backslash n i n t e r n a l ~ a c t u a l ~ c l a s s ~\) ConstrainedOnceSequence<T> actual constructor(sequence: Sequence<T>) : Sequence<T> \{ln private var sequenceRef: Sequence<T>? = sequenceln\n actual override fun iterator(): Iterator<T> \(\{\backslash \mathrm{n}\) val sequence \(=\) sequenceRef ?: throw IllegalStateException( \(\left(\right.\) "This sequence can be consumed only once. \(\left.l^{\prime \prime}\right) \backslash \mathrm{n}\) sequenceRef = null\n return sequence.iterator ()\(\backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n *^n\npackage kotlin.text\n\n@SinceKotlin(\"1.5\")\npublic actual enum class CharCategory(internal val value: Int, public actual val code: String) \{\n \(\quad / * * \backslash n \quad *\) General category \(\backslash\) "Cn\" in the Unicode specification. \(\ \mathrm{n} \quad * \wedge \mathrm{n} \quad \operatorname{UNASSIGNED}(0, \backslash " \mathrm{Cn} \backslash "), \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) General category \(\backslash\) "Lu\" in the Unicode specification.\n */n UPPERCASE_LETTER(1, \"Lu\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " L 1 \backslash "\) in the Unicode specification.\n */n LOWERCASE_LETTER(2, \"Ll\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " L t \backslash "\) in the Unicode specification.\n */n TITLECASE_LETTER(3, \"Lt\"), \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " L m \backslash "\) in the Unicode specification.\n */n MODIFIER_LETTER(4, \"Lm\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " L o l "\) in the Unicode specification. \(\mathrm{In} \quad * / \mathrm{n}\) OTHER_LETTER(5, \"Lo\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash\) "Mn\" in the Unicode specification.\n */n NON_SPACING_MARK(6, \"Mn\"), In\n /**\n * General category \"Mel" in the Unicode specification. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) ENCLOSING_MARK (7, \"Me\"), \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) General category \(\backslash " \mathrm{Mc} \backslash\) " in the Unicode specification.\n */n COMBINING_SPACING_MARK (8, \"Mc\"), \n\n /**\n * General
category \"Nd\" in the Unicode specification.\n */nn DECIMAL_DIGIT_NUMBER(9, \"Nd\"), \n\n \(/ * * \times n \quad *\) General category \"NI\" in the Unicode specification.\n */n LETTER_NUMBER(10, \"NI\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \"Nol" in the Unicode specification.\n */n OTHER_NUMBER(11, \"No\"), \n\n /**\n * General category \(\backslash " Z s \backslash "\) in the Unicode specification.\n */n \(\quad\) SPACE_SEPARATOR(12, \(\backslash " Z s \backslash "), \backslash n \backslash n \quad / * * \backslash n \quad *\) General category \"ZI\" in the Unicode specification.\n */n LINE_SEPARATOR(13, \"ZI\"), In\n /**\n * General category \(\backslash " Z p \backslash "\) in the Unicode specification. \(\ n \quad * / n \quad\) PARAGRAPH_SEPARATOR (14, \(\backslash " Z p \backslash "), \backslash n \backslash n\) \(/^{* *} \backslash \mathrm{n} \quad *\) General category \(\backslash " \mathrm{Cc} \backslash "\) in the Unicode specification. \(\ln \quad * / \mathrm{n} \quad \operatorname{CONTROL}(15, \backslash " \mathrm{Cc} \backslash "), \ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) General category \"Cfl" in the Unicode specification.\n */n FORMAT(16, \"Cfl"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " \mathrm{Col"}\) in the Unicode specification. \(\mathrm{nn} \quad * / \mathrm{n} \quad\) PRIVATE_USE \((18, \backslash " \mathrm{Co} \backslash "), \ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) General category \(\backslash " \mathrm{Cs} \backslash "\) in the Unicode specification.\n \(\quad * / n \quad\) SURROGATE \((19, \backslash " \mathrm{Cs} \backslash "), \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) General category \"Pd\" in the Unicode specification.\n */nn DASH_PUNCTUATION(20, \"Pd\"), \n\n /**\n * General
 General category \(\backslash " \mathrm{Pe} \backslash "\) in the Unicode specification. \(\mathrm{ln} \quad * \wedge n \quad\) END_PUNCTUATION(22, \(\backslash\) "Pe\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " \mathrm{Pc} \backslash "\) in the Unicode specification.\n */n CONNECTOR_PUNCTUATION(23, \"Pc\"), \(\ln \backslash n\) \(/ * * \backslash\) n General category \(\backslash " P o \backslash "\) in the Unicode specification. \(\ n \quad * / n \quad\) OTHER_PUNCTUATION(24, \(\backslash\) Pol" \(), \ln \backslash n \quad / * * \backslash \mathrm{n} \quad *\) General category \(\backslash " S m \backslash "\) in the Unicode specification. \(\mathrm{In} \quad * \wedge n \quad\) MATH_SYMBOL(25, \(\backslash " S m \ "), \ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " \mathrm{Sc} \backslash "\) in the Unicode specification. \(\mathrm{ln} \quad * / \mathrm{n}\) CURRENCY_SYMBOL(26, \"Sc\"), \(\ln \backslash n \quad / * * \backslash n \quad\) General category \(\backslash " S k \backslash "\) in the Unicode specification. \(\backslash n \quad * / n\) MODIFIER_SYMBOL(27, \"Sk\"), \(\ln \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " S o l "\) in the Unicode specification. \(\mathrm{In} \quad * / n\) OTHER_SYMBOL(28, \"So\"), \n\n /**\n * General category \"Pi\" in the Unicode specification. \(\ln \quad * / n\) INITIAL_QUOTE_PUNCTUATION(29, \"Pi\"), \(\operatorname{n} \backslash n \quad / * * \backslash n \quad *\) General category \(\backslash " P f \ "\) in the Unicode specification. \(\ \mathrm{n} \quad * / \mathrm{n}\) FINAL_QUOTE_PUNCTUATION(30, \"Pf \(\\) "); \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns `true` if [char] character belongs to this category. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public actual operator fun contains(char: Char): Boolean \(=\) char.getCategoryValue () == this.value\n\n companion object \(\{\backslash n \quad\) internal fun valueOf(category: Int): CharCategory \(=\backslash n \quad\) when (category) \(\{\backslash n \quad\) in \(0 . .16\)-> values \((\) )[category] \(\backslash n \quad\) in \(18 . .30\)-> values ()\([\) category -1\(] \backslash n \quad\) else -> throw IllegalArgumentException( \(\backslash\) "Category \#\$category is not defined. \(\backslash^{\prime \prime}\) ) \n
\(\} \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.text \(\backslash n \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) The exception thrown when a character encoding or decoding error occurs. \(\backslash \mathrm{n}\) * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic actual open class CharacterCodingException(message: String?) : Exception(message) \{\n actual constructor() : this(null) \n\}\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash n\) nackage kotlin.text \(\ln \backslash n / * * \backslash n *\) A mutable sequence of characters. \(\ n *\) \(\ n *\) String builder can be used to efficiently perform multiple string manipulation operations.\n */npublic actual class StringBuilder actual constructor(content: String) : Appendable, CharSequence \(\{\backslash \mathrm{n} / * * \backslash \mathrm{n} \quad *\) Constructs an empty string builder with the specified initial [capacity]. In
* \(\backslash \mathrm{n}\) * In Kotlin/JS implementation of StringBuilder the initial capacity has no effect on the further performance of operations. \(\mathrm{n} \quad * / n \quad\) actual constructor(capacity: Int) : this () \(\{\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad / * *\) Constructs a string builder that contains the same characters as the specified [content] char sequence. \(* / n\) actual constructor(content: CharSequence) : this(content.toString()) \{\}\n\n \(/ * *\) Constructs an empty string builder. \(* / n\) actual constructor() : this \((\backslash " \ ") \backslash n \backslash n \quad\) private var string: String = if (content !== undefined) content else \(\backslash " \ " \ n \backslash n \quad\) actual override val length: Intln get ()\(=\) string.asDynamic () .length \(\backslash n \backslash n \quad\) actual override fun get(index: Int): Char \(=\) =n string.getOrElse(index) \{ throw IndexOutOfBoundsException(\"index: \$index, length: \$length\}\") \}\n\n actual override fun subSequence(startIndex: Int, endIndex: Int): CharSequence \(=\) string.substring(startIndex, endIndex) \(\backslash n \backslash n\) actual override fun append(value: Char): StringBuilder \(\left\{\begin{array}{l}\text { n } \quad \text { string }+=\text { valueln } \quad \text { return this } \backslash n \quad\} \backslash n \backslash n \quad \text { actual }\end{array}\right.\) override fun append(value: CharSequence?): StringBuilder \(\{\backslash n \quad\) string \(+=\) value.toString() \(\backslash n \quad\) return this \(\backslash n\) \(\} \backslash n \backslash n \quad\) actual override fun append(value: CharSequence?, startIndex: Int, endIndex: Int): StringBuilder \(=\) =n this.appendRange(value ?: \"null\", startIndex, endIndex) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Reverses the contents of this string builder
and returns this instance. \(\backslash n \quad *\) n \(\quad *\) Surrogate pairs included in this string builder are treated as single characters.\n * Therefore, the order of the high-low surrogates is never reversed.ln *\(\backslash n \quad *\) Note that the reverse operation may produce new surrogate pairs that were unpaired low-surrogates and high-surrogates before the operation.\n * For example, reversing `\"\\uDC00\\uD800\"` produces `\"\\uD800\\uDC00\"` which is a valid surrogate pair. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) actual fun reverse(): StringBuilder \(\{\backslash \mathrm{n} \quad\) var reversed \(=\backslash " \mid " \backslash \mathrm{n} \quad\) var index \(=\) string.length \(-1 \backslash n \quad\) while (index \(>=0\) ) \(\{\backslash n \quad\) val low \(=\operatorname{string[index--]\backslash n\quad if(low.isLowSurrogate()~\& \& ~}\) index \(>=0\) ) \(\{\backslash n \quad\) val high \(=\operatorname{string}[\) index--]\n if (high.isHighSurrogate ()\()\{\backslash n \quad\) reversed \(=\) reversed + high + low \(\backslash n \quad\) reversed \(=\) reversed + low + high \(\backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n \quad\) reversed \(+=\) low \(\quad\} \backslash n \quad\} \backslash n \quad\) string \(=\) reversed \(\backslash n \quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Appends the string representation of the specified object [value] to this string builder and returns this instance. In * \(\mathrm{In} \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, ln * and then that string was appended to this string builder. \(\backslash n \quad * / n \quad\) actual fun append(value: Any?): StringBuilder \(\{\backslash n \quad\) string \(+=\) value.toString()\n return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Appends the string representation of the specified boolean [value] to this string builder and returns this instance.\n * \(\mathrm{n} \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, \(\backslash \mathrm{n} \quad *\) and then that string was appended to this string builder. \(\mathrm{ln} \quad * / n \quad @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash \mid\) " \(\backslash \mathrm{n} \quad\) actual fun append(value: Boolean): StringBuilder \(\{\backslash n\) string += value\n return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Appends characters in the specified character array [value] to this string builder and returns this instance.\n *\(\backslash n \quad *\) Characters are appended in order, starting at the index \(0 . \ n\) * \(\wedge n \quad @ \operatorname{SinceKotlin}\left(\backslash " 1.4 \^{\prime \prime}\right) \backslash n \quad @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n \quad\) actual fun append(value: CharArray): StringBuilder \(\left\{\backslash n \quad\right.\) string += value.concatToString () \({ }^{\prime}\) n return this \(\left.\backslash n \quad\right\} \backslash n \backslash n\) @Deprecated(\"Provided for binary compatibility. \(\\) ", level = DeprecationLevel.HIDDEN) \n fun append(value: String): StringBuilder \(=\) append (value) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Appends the specified string [value] to this string builder and returns this instance. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) If [value] is `null', then the four characters `\"null"" are appended. \(\mathrm{ln} \quad * / \mathrm{n}\) @SinceKotlin(\"1.3\")\n actual fun append(value: String?): StringBuilder \(\{\backslash n \quad\) this.string \(+=\) value ?: \"null\" \(\backslash n\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the current capacity of this string builder. \(\backslash n \quad * \backslash n \quad *\) The capacity is the maximum length this string builder can have before an allocation occurs.\n */n * In Kotlin/JS implementation of StringBuilder the value returned from this method may not indicate the actual size of the backing storage. In * nn @SinceKotlin( \((11.3 \backslash ") \backslash \mathrm{n} / /\) @ExperimentalStdlibApiln @Deprecated(\"Obtaining StringBuilder capacity is not supported in JS and common code. \({ }^{\prime \prime}\), level = DeprecationLevel.ERROR) n actual fun capacity () : Int = length \(\backslash n \backslash n \quad / * * \backslash\) n \(\quad *\) Ensures that the capacity of this string builder is at least equal to the specified [minimumCapacity].\n *\n * If the current capacity is less than the [minimumCapacity], a new backing storage is allocated with greater capacity.\n * Otherwise, this method takes no action and simply returns.ln *in * In Kotlin/JS implementation of StringBuilder the size of the backing storage is not extended to comply the given [minimumCapacity], \(\mathrm{n} \quad *\) thus calling this method has no effect on the further performance of operations. \(\mathrm{n} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun ensureCapacity(minimumCapacity: Int) \(\{\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the index within this string builder of the first occurrence of the specified [string]. In \(\quad *\) nn \(*\) Returns `-1` if the specified [string] does not occur in this string builder. \(\mathrm{ln} \quad * / \mathrm{n} \quad @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n \quad @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n ~ a c t u a l ~\) fun indexOf(string: String): Int = this.string.asDynamic().indexOf(string) \(\operatorname{n} \backslash n \quad / * * \backslash n \quad *\) Returns the index within this string builder of the first occurrence of the specified [string], \(\mathrm{n} \quad *\) starting at the specified [startIndex]. \(\mathrm{ln} \quad * \backslash n\)
* Returns `-1` if the specified [string] does not occur in this string builder starting at the specified [startIndex].\n * \(\wedge\) n @SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n \quad @ W a s E x p e r i m e n t a l(E x p e r i m e n t a l S t d l i b A p i:: c l a s s) \backslash n ~ a c t u a l ~ f u n ~ i n d e x O f(s t r i n g: ~\) String, startIndex: Int): Int = this.string.asDynamic().indexOf(string, startIndex) \n\n \(\quad / * * \backslash n \quad *\) Returns the index within this string builder of the last occurrence of the specified [string]. ln * The last occurrence of empty string \(` \backslash " \ "\) is considered to be at the index equal to `this.length`. \(\mathrm{In} \quad *\) \n \(\quad *\) Returns \({ }^{`}-1\) - if the specified [string] does not occur in this string builder.\n */nn @SinceKotlin(\"1.4\")\n
@ WasExperimental(ExperimentalStdlibApi::class)\n actual fun lastIndexOf(string: String): Int = this.string.asDynamic().lastIndexOf(string) \(\operatorname{nn} \backslash n \quad / * * \backslash n \quad *\) Returns the index within this string builder of the last
occurrence of the specified [string], \(\mathrm{ln} *\) starting from the specified [startIndex] toward the beginning. \(\mathrm{In} \quad * \ln \quad *\) Returns `-1` if the specified [string] does not occur in this string builder starting at the specified [startIndex]. \(n\) * \(\wedge \mathrm{n}\) @SinceKotlin( \(\backslash 1.4 \backslash ") \backslash \mathrm{n}\) @WasExperimental(ExperimentalStdlibApi::class)\n actual fun lastIndexOf(string: String, startIndex: Int): Int \(\{\backslash n \quad\) if (string.isEmpty ()\(\& \&\) startIndex \(<0\) ) return \(-1 \backslash n \quad\) return this.string.asDynamic().lastIndexOf(string, startIndex)\n \(\quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts the string representation of the specified boolean [value] into this string builder at the specified [index] and returns this instance. \({ }^{\text {n }} \quad * \ln \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString() method, \n * and then that string was inserted into this string builder at the specified [index].\n * \(\mathrm{n} \quad *\) @throws
IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(1 \mathrm{n} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: Boolean): StringBuilder \{ \(\mathrm{n} \quad\) AbstractList.checkPositionIndex(index, length) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) string \(=\) string.substring \((0\), index) + value + string.substring(index) \(\operatorname{nn} \quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts the specified character [value] into this string builder at the specified [index] and returns this instance.\n *\n * @throws
IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{ln} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: Char): StringBuilder \(\{\backslash n \quad\) AbstractList.checkPositionIndex(index, length) \(\backslash n \backslash n \quad\) string \(=\) string.substring \((0\), index) + value + string.substring (index) \(\backslash n \quad\) return this \(\backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts characters in the specified character array [value] into this string builder at the specified [index] and returns this instance.ln *\n * The inserted characters go in same order as in the [value] character array, starting at [index].\n *\n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{ln} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: CharArray): StringBuilder \{ \(\backslash \mathrm{n} \quad\) AbstractList.checkPositionIndex(index, length) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) string \(=\) string.substring \((0\), index \()+\) value.concatToString ()\(+\) string.substring (index) \(\backslash n \quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts characters in the specified character sequence [value] into this string builder at the specified [index] and returns this instance. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) The inserted characters go in the same order as in the [value] character sequence, starting at [index].\n *\n * @ param index the position in this string builder to insert at. n . \(\quad\) @ param value the character sequence from which characters are inserted. If [value] is `null`, then the four characters `\"null\" are inserted. \(\backslash \mathrm{n} \quad * \ln \quad\) @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{n} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: CharSequence?): StringBuilder \{ n AbstractList.checkPositionIndex(index, length \() \backslash n \backslash n \quad\) string \(=\) string.substring \((0\), index \()+\) value.toString ()\(+\) string.substring (index \() \backslash n \quad\) return this \(\backslash n\) \(\} \backslash n \backslash n \quad / * * \backslash n \quad\) Inserts the string representation of the specified object [value] into this string builder at the specified [index] and returns this instance. \(\mathrm{ln} \quad * \operatorname{nn} \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, \(\backslash n \quad *\) and then that string was inserted into this string builder at the specified [index].\n \(\quad * \ln \quad\) @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.\n */nn @SinceKotlin(\"1.4\")\n
@ WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: Any?): StringBuilder \{\n AbstractList.checkPositionIndex(index, length) \n\n string \(=\) string.substring \((0\), index \()+\) value.toString ()\(+\)
 DeprecationLevel.HIDDEN) \n fun insert(index: Int, value: String): StringBuilder \(=\operatorname{insert}(\) index, value) \(\backslash n \backslash n \quad / * * \backslash n\)
* Inserts the string [value] into this string builder at the specified [index] and returns this instance.ln *) *n If [value] is `null', then the four characters `\"null\"` are inserted.\n *\n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{n} \quad{ }^{*} / \mathrm{n} \quad @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n\) @ WasExperimental(ExperimentalStdlibApi::class)\n actual fun insert(index: Int, value: String?): StringBuilder \{ \(\backslash n \quad\) AbstractList.checkPositionIndex(index, length) \(\operatorname{nn} \backslash n \quad\) val toInsert = value ?: \"null""\n this.string = this.string.substring \((0\), index \()+\) toInsert + this.string.substring(index) \(\backslash n \quad\) return this \(\backslash n \quad\} \ln \backslash n \quad / * * \backslash n \quad\) Sets the length of this string builder to the specified [newLength].\n \(\quad *\) n \(\quad *\) If the [newLength] is less than the current length, it is changed to the specified [newLength].\n * Otherwise, null characters ' \(\backslash \mathrm{lu} 0000\) ' are appended to this
string builder until its length is less than the [newLength].\n \(\quad *\) nn \(\quad *\) Note that in Kotlin/JS [set] operator function has non-constant execution time complexity.\n * Therefore, increasing length of this string builder and then updating each character by index may slow down your program.\n * ln * @throws
IndexOutOfBoundsException or [IllegalArgumentException] if [newLength] is less than zero.\n */nn @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun setLength(newLength: Int) \(\{\backslash \mathrm{n} \quad\) if (newLength < 0) \(\{\backslash \mathrm{n} \quad\) throw IllegalArgumentException ( \(\backslash\) "Negative new length: \$newLength. \(\left.\left.\left.\right|^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) if (newLength <= length) \(\{\backslash \mathrm{n} \quad\) string \(=\) string.substring \((0\), newLength \() \backslash \mathrm{n} \quad\}\) else \(\left\{\backslash n \quad\right.\) for (i in length until newLength) \(\left\{\backslash n \quad\right.\) string \(\left.\left.\left.+={ }^{\prime} \backslash l u 0000^{\prime} \backslash n \quad\right\} \backslash n \quad\right\} \backslash n \quad\right\} \backslash n \backslash n \quad / * * \backslash n\) * Returns a new [String] that contains characters in this string builder at [startIndex] (inclusive) and up to the [length] (exclusive).\n *\n * @throws IndexOutOfBoundsException if [startIndex] is less than zero or greater than the length of this string builder.\n \(\quad * / n \quad @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n\)
@ WasExperimental(ExperimentalStdlibApi::class)\n actual fun substring(startIndex: Int): String \{\n
AbstractList.checkPositionIndex(startIndex, length)\n\n return string.substring(startIndex)\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a new [String] that contains characters in this string builder at [startIndex] (inclusive) and up to the [endIndex] (exclusive).\n \(\quad\) \n \(\quad *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this string builder indices or when `startIndex > endIndex`. \(\mathrm{In} \quad * / n\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n actual fun substring(startIndex: Int, endIndex: Int): String \{\n AbstractList.checkBoundsIndexes(startIndex, endIndex, length) \n\n return string.substring(startIndex, endIndex)\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Attempts to reduce storage used for this string builder. \(\backslash n\) \(* \backslash n \quad *\) If the backing storage of this string builder is larger than necessary to hold its current contents, \(\mathrm{ln} \quad *\) then it may be resized to become more space efficient.\n * Calling this method may, but is not required to, affect the value of the [capacity] property.In \(\quad\) In \(\quad\) In Kotlin/JS implementation of StringBuilder the size of the backing storage is always equal to the length of the string builder.\n \(\quad * / n \quad @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n\)
@ WasExperimental(ExperimentalStdlibApi::class)\n actual fun trimToSize() \(\{\backslash n \quad\} \backslash n \backslash n \quad\) override fun toString():
String \(=\) string \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Clears the content of this string builder making it empty and returns this instance. ln *\n * @sample samples.text.Strings.clearStringBuilderln */n @SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n \quad\) public fun clear(): StringBuilder \(\{\backslash \mathrm{n} \quad\) string \(=\backslash|"| " \backslash n \quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Sets the character at the specified [index] to the specified [value].\n *\n \(\quad\) @throws IndexOutOfBoundsException if [index] is out of bounds of this string builder.\n */n @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n public operator fun set(index: Int, value: Char) \(\{\) \n AbstractList.checkElementIndex(index, length) \(\backslash n \backslash n \quad\) string \(=\) string.substring \((0\), index \()+\) value + string.substring \((\) index +1\() \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Replaces characters in the specified range of this string builder with characters in the specified string [value] and returns this instance.\n *\n * @ param startIndex the beginning (inclusive) of the range to replace.\n \(\quad *\) @ param endIndex the end (exclusive) of the range to replace.\n * @ param value the string to replace with. \(\mathrm{ln} \quad *\) \n \(*\) @throws
IndexOutOfBoundsException or [IllegalArgumentException] if [startIndex] is less than zero, greater than the length of this string builder, or`startIndex > endIndex`.\n */nn @SinceKotlin( \(\backslash^{\prime \prime} 1.4 \backslash\) " \() \backslash n\)
@ WasExperimental(ExperimentalStdlibApi::class)\n public fun setRange(startIndex: Int, endIndex: Int, value: String): StringBuilder \(\{\backslash n \quad\) checkReplaceRange(startIndex, endIndex, length) \(\ln \backslash n \quad\) this.string \(=\) this.string.substring \((0\), startIndex) + value + this.string.substring(endIndex) n \(\quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad\) private fun checkReplaceRange(startIndex: Int, endIndex: Int, length: Int) \(\{\) \n \(\quad\) if (startIndex \(<0 \|\) startIndex \(>\) length) \(\{\) nn
throw IndexOutOfBoundsException(\"startIndex: \$startIndex, length: \$length \(\\) ") \n \(\quad\} \backslash n \quad\) if (startIndex > endIndex) \(\{\) ln throw IllegalArgumentException( \(\backslash\) "startIndex (\$startIndex) > endIndex (\$endIndex) \") \n \(\quad\} \backslash n\)
\(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Removes the character at the specified [index] from this string builder and returns this instance. ln
*\n * If the `Char` at the specified [index] is part of a supplementary code point, this method does not remove the entire supplementary character.\n \(\quad * \mathrm{n} \quad *\) @ param index the index of Char` to remove. \(\mathrm{ln} \quad * \ln \quad *\) @ throws IndexOutOfBoundsException if [index] is out of bounds of this string builder.\n \(\quad * / n \quad @ \operatorname{SinceKotlin}(\backslash " 1.4 \backslash ") \backslash n\) @ WasExperimental(ExperimentalStdlibApi::class)\n public fun deleteAt(index: Int): StringBuilder \{\n AbstractList.checkElementIndex(index, length) \(\ln \backslash n \quad\) string \(=\) string.substring \((0\), index \()+\) string.substring \((\) index +
1) \(\backslash n \quad\) return this \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Removes characters in the specified range from this string builder and returns this instance. \(\ n \quad * \backslash n \quad\) @ param startIndex the beginning (inclusive) of the range to remove. \(\mathrm{ln} \quad *\) @ param endIndex the end (exclusive) of the range to remove.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] is out of range of this string builder indices or when `startIndex > endIndex`. \(\mathrm{n} \quad * / \mathrm{n}\) @SinceKotlin( \(\backslash\) " \(1.4 \backslash ") \backslash \mathrm{n}\) @WasExperimental(ExperimentalStdlibApi::class) \n public fun deleteRange(startIndex: Int, endIndex: Int): StringBuilder \{\n checkReplaceRange(startIndex, endIndex, length \() \backslash\) n \(\backslash n \quad\) string \(=\) string.substring \((0\), startIndex \()+\) string.substring (endIndex) ) return this \(\backslash n \quad\} \backslash n \backslash n\) \(/ * *\) n \(\quad\) Copies characters from this string builder into the [destination] character array.\n *\n * @ param destination the array to copy to. \(\mathrm{In} \quad *\) @ param destinationOffset the position in the array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the range to copy, 0 by default.\n \(*\) @param endIndex the end (exclusive) of the range to copy, length of this string builder by default.\n * \(\ln \quad *\) throws
IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this string builder indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range.\n */nn @SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \n @WasExperimental(ExperimentalStdlibApi::class)\n public fun toCharArray(destination: CharArray, destinationOffset: \(\operatorname{Int}=0\), startIndex: \(\operatorname{Int}=0\), endIndex: Int \(=\) this.length \(\{\backslash\) n
AbstractList.checkBoundsIndexes(startIndex, endIndex, length)\n
AbstractList.checkBoundsIndexes(destinationOffset, destinationOffset + endIndex - startIndex, destination.size) \(\operatorname{nn} \backslash n\) var dstIndex \(=\) destinationOffsetln for (index in startIndex until endIndex) \{ \(\backslash n \quad\) destination[dstIndex++]
\(=\operatorname{string}[\mathrm{index}] \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Appends characters in a subarray of the specified character array [value] to this string builder and returns this instance.\n \(\quad\) In \(\quad *\) Characters are appended in order, starting at specified [startIndex].\n * \(\mathrm{n} \quad *\) @ param value the array from which characters are appended.ln \(\quad\) @ param startIndex the beginning (inclusive) of the subarray to append.\n * @ param endIndex the end (exclusive) of the subarray to append.\n * \(\mathrm{n} \quad *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when `startIndex > endIndex`. In */nn @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n public fun appendRange(value: CharArray, startIndex: Int, endIndex: Int): StringBuilder \(\{\backslash n \quad\) string += value.concatToString(startIndex, endIndex) \(\operatorname{nn} \quad\) return this \(\backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Appends a subsequence of the specified character sequence [value] to this string builder and returns this instance.\n \(\quad *\) nn \(\quad\) @ param value the character sequence from which a subsequence is appended.\n * @param startIndex the beginning (inclusive) of the subsequence to append.\n * @ param endIndex the end (exclusive) of the subsequence to append.\n *n * @ throws
IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`. \(\mathrm{n} \quad * / \mathrm{n} \quad @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n\) @WasExperimental(ExperimentalStdlibApi::class)\n public fun appendRange(value: CharSequence, startIndex: Int, endIndex: Int): StringBuilder \(\{\backslash n \quad\) val stringCsq \(=\) value.toString () nn AbstractList.checkBoundsIndexes(startIndex, endIndex, stringCsq.length) \(\operatorname{nn}\) \n string += stringCsq.substring(startIndex, endIndex)\n return this\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad\) Inserts characters in a subarray of the specified character array [value] into this string builder at the specified [index] and returns this instance. \(\backslash n \quad *\) nn
* The inserted characters go in same order as in the [value] array, starting at [index].\n *) the position in this string builder to insert at.\n * @ param value the array from which characters are inserted. ln * @ param startIndex the beginning (inclusive) of the subarray to insert.\n * @ param endIndex the end (exclusive) of the subarray to insert.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when `startIndex > endIndex`. पn * @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.\n * \(\ n \quad @ \operatorname{SinceKotlin(\backslash "1.4\backslash ")\backslash n~@WasExperimental(ExperimentalStdlibApi::class)\backslash n~public~fun~}\) insertRange(index: Int, value: CharArray, startIndex: Int, endIndex: Int): StringBuilder \(\{\backslash n\) AbstractList.checkPositionIndex(index, this.length) \n\n string = string.substring(0, index) +
value.concatToString(startIndex, endIndex) + string.substring(index)\n return this \(\ln \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Inserts characters in a subsequence of the specified character sequence [value] into this string builder at the specified [index] and returns this instance. \(\backslash n \quad * \ln \quad *\) The inserted characters go in the same order as in the [value] character sequence, starting at [index].\n *\n * @ param index the position in this string builder to insert at.\n * @ param value the character sequence from which a subsequence is inserted.\n \(\quad\) @ param startIndex the beginning (inclusive) of the subsequence to insert.\n * @ param endIndex the end (exclusive) of the subsequence to insert.\n
*n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`.\n \(\quad\) @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.ln \(* / n\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n public fun insertRange(index: Int, value: CharSequence, startIndex: Int, endIndex: Int): StringBuilder \{\n AbstractList.checkPositionIndex(index, length \() \backslash n \backslash n \quad\) val stringCsq \(=\) value.toString ()\(\backslash n \quad\) AbstractList.checkBoundsIndexes(startIndex, endIndex, stringCsq.length \() \backslash n \backslash n \quad\) string \(=\) string.substring \((0\), index \()+\) stringCsq.substring \((\) startIndex, endIndex \()+\) string.substring(index)\n return this \(\backslash n \quad\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Clears the content of this string builder making it empty and returns this instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample samples.text.Strings.clearStringBuilder\n * \(\ n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n @\) Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\",
\"NOTHING_TO_INLINE\")\npublic actual inline fun StringBuilder.clear(): StringBuilder = this.clear()\n\n/**\n * Sets the character at the specified [index] to the specified [value]. \(\mathrm{n} *\) \(\backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [index] is out of bounds of this string builder. In
*へn@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline operator fun
StringBuilder.set(index: Int, value: Char) = this.set(index, value) \(\backslash n \backslash n / * * \backslash n *\) Replaces characters in the specified range of this string builder with characters in the specified string [value] and returns this instance. ln * ln * @ param startIndex the beginning (inclusive) of the range to replace.\n * @ param endIndex the end (exclusive) of the range to replace. In * @param value the string to replace with.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] if [startIndex] is less than zero, greater than the length of this string builder, or `startIndex > endIndex`. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.setRange(startIndex: Int, endIndex: Int, value: String): StringBuilder = \n this.setRange(startIndex, endIndex, value) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes the character at the specified [index] from this string builder and returns this instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If the `Char` at the specified [index] is part of a supplementary code point, this method does not remove the entire supplementary character. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param index the index of \({ }^{`}\) Char` to remove. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) @ throws IndexOutOfBoundsException if [index] is out of bounds of this string builder. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun StringBuilder.deleteAt(index: Int): StringBuilder \(=\) this.deleteAt(index) \(\backslash n \backslash n / * * \backslash n *\) Removes characters in the specified range from this string builder and returns this instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) param startIndex the beginning (inclusive) of the range to remove. \(\mathrm{ln} *\) @ param endIndex the end (exclusive) of the range to remove.\n * n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] is out of range of this string builder indices or when `startIndex > endIndex`..n
*へn@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.deleteRange(startIndex: Int, endIndex: Int): StringBuilder = this.deleteRange(startIndex, endIndex) \(\backslash n \backslash n / * * \backslash n *\) Copies characters from this string builder into the [destination] character array. \(\ln * \backslash \mathrm{n} *\) @ param destination the array to copy to. In * @ param destinationOffset the position in the array to copy to, 0 by default.\n * @ param startIndex the beginning (inclusive) of the range to copy, 0 by default.\n * @ param endIndex the end (exclusive) of the range to copy, length of this string builder by default.\n * n * @throws

IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this string builder indices or when `startIndex > endIndex`..n * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], ln * or when that index is out of the [destination] array indices range. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\",
\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual inline fun
StringBuilder.toCharArray(destination: CharArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) this.length \()=\ln \quad\) this.toCharArray (destination, destinationOffset, startIndex, endIndex) \(\ln \backslash n / * * \backslash \operatorname{n} *\) Appends characters in a subarray of the specified character array [value] to this string builder and returns this instance. \(\backslash \mathrm{n} * \ln *\) Characters are appended in order, starting at specified [startIndex]. \(\mathrm{n} *\). \(\mathrm{n} *\) @ param value the array from which characters are appended. nn * @ param startIndex the beginning (inclusive) of the subarray to append. \(\backslash n\) * @param endIndex the end (exclusive) of the subarray to append.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when `startIndex > endIndex`. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.appendRange(value: CharArray, startIndex: Int, endIndex: Int): StringBuilder \(=\ln\)
this.appendRange(value, startIndex, endIndex) \(\backslash n \backslash n / * * \backslash n *\) Appends a subsequence of the specified character sequence [value] to this string builder and returns this instance. \(\ln * \backslash \mathrm{n} *\) @ param value the character sequence from which a subsequence is appended. \(\backslash \mathrm{n}\) * @ param startIndex the beginning (inclusive) of the subsequence to append. \(\backslash n\) * @ param endIndex the end (exclusive) of the subsequence to append. \(\backslash \mathrm{n} *\) nn \(* @\) throws

IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`. \n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.appendRange(value: CharSequence, startIndex: Int, endIndex: Int): StringBuilder \(=\) = \(n\) this.appendRange(value, startIndex, endIndex) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Inserts characters in a subarray of the specified character array [value] into this string builder at the specified [index] and returns this instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The inserted characters go in same order as in the [value] array, starting at [index]. n * \(\backslash \mathrm{n} * @\) param index the position in this string builder to insert at. \(\ n\) * @ param value the array from which characters are inserted. \(\ n\) * @ param startIndex the beginning (inclusive) of the subarray to insert.\n * @param endIndex the end (exclusive) of the subarray to insert.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when `startIndex > endIndex`. \n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.insertRange(index: Int, value: CharArray, startIndex: Int, endIndex: Int): StringBuilder = n this.insertRange(index, value, startIndex, endIndex) \(\backslash n \backslash n / * * \backslash n *\) Inserts characters in a subsequence of the specified character sequence [value] into this string builder at the specified [index] and returns this instance. \(\ln * \backslash n *\) The inserted characters go in the same order as in the [value] character sequence, starting at [index].\n *\n * @ param index the position in this string builder to insert at. In * @ param value the character sequence from which a subsequence is inserted.\n * @ param startIndex the beginning (inclusive) of the subsequence to insert. ln * @ param endIndex the end (exclusive) of the subsequence to insert. \n * \(\mathrm{n} *\) @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`..nn * @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@Suppress(\"EXTENSION_SHA

DOWED_BY_MEMBER\", \"NOTHING_TO_INLINE\")\npublic actual inline fun
StringBuilder.insertRange(index: Int, value: CharSequence, startIndex: Int, endIndex: Int): StringBuilder =\n this.insertRange(index, value, startIndex, endIndex) \(\mathrm{nn} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * /\) n \(\backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n \backslash n / * * \backslash n ~ * ~ R e t u r n s ~ ` t r u e ` ~ i f ~ t h e ~ c o n t e n t ~ o f ~ t h i s ~\) string is equal to the word \(\backslash\) "true \(\\) ", ignoring case, and `false` otherwise. \(\ \mathrm{n}\) * \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "Use Kotlin compiler 1.4 to avoid deprecation warning. \(\mathrm{l}^{\prime \prime}\) ) n @ DeprecatedSinceKotlin(hiddenSince \(=\)
\(\backslash " 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic actual inline fun String.toBoolean(): Boolean = this.toBoolean () \n\n/**\n * Returns `true \({ }^{\prime}\) if this string is not `null` and its content is equal to the word \(\backslash\) "true \(\\) ", ignoring case, and `false` otherwise. ln *\n * There are also strict versions of the function available on non-nullable String, [toBooleanStrict] and [toBooleanStrictOrNull].\n */n@SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \npublic actual fun String?.toBoolean(): Boolean \(=\) this \(!=\) null \&\& this.lowercase ()\(==\backslash\) "true \(\backslash " \backslash n \backslash n / * * \backslash n *\) Parses the string as a signed [Byte] number and returns the result.ln * @throws NumberFormatException if the string is not a valid representation of a number. In */nnpublic actual fun String.toByte(): Byte = toByteOrNull() ?: numberFormatError(this) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Parses the string as a signed [Byte] number and returns the result. ln * @throws NumberFormatException if the string is not a valid representation of a number.ln * @throws
IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In */npublic actual fun String.toByte(radix: Int): Byte \(=\) toByteOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n \backslash n / * * \backslash n *\) Parses the string as a [Short] number and returns the result.\n * @throws NumberFormatException if the string is not a valid representation of a number.\n */nnpublic actual fun String.toShort(): Short = toShortOrNull() ?: numberFormatError(this) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Parses the string as a [Short] number and returns the result.\n * @ throws NumberFormatException if the string is not a valid representation of a number.\n * @throws
IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In */npublic actual fun String.toShort(radix: Int): Short = toShortOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as an [Int] number and returns the result.\n * @ throws NumberFormatException if the string is not a valid representation of a number. In */nnpublic actual fun String.toInt(): Int \(=\) toIntOrNull() ?:
numberFormatError(this)\n\n/**\n * Parses the string as an [Int] number and returns the result.\n * @ throws NumberFormatException if the string is not a valid representation of a number.ln * @throws
IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In */npublic actual fun String.toInt(radix: Int): Int = toIntOrNull(radix) ?: numberFormatError(this)\n\n/**\n*Parses the string as a [Long] number and returns the result. ln * @throws NumberFormatException if the string is not a valid representation of a number. \(\backslash \mathrm{n} * /\) npublic actual fun String.toLong(): Long \(=\) toLongOrNull() ?: numberFormatError(this) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Parses the string as a [Long] number and returns the result.ln * @ throws NumberFormatException if the string is not a valid representation of a number.\n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In * \npublic actual fun String.toLong(radix: Int): Long = toLongOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as a [Double] number and returns the result. \(\backslash n *\) @ throws NumberFormatException if the string is not a valid representation of a number. \(\mathrm{In} * /\) npublic actual fun String.toDouble(): Double = (+(this.asDynamic())).unsafeCast<Double>().also \{\n if (it.isNaN() \&\& !this.isNaN() \(\|\) it \(==0.0 \& \&\) this.isBlank())\n numberFormatError(this) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Parses the string as a [Float] number and returns the result. \(\backslash n *\) @ throws NumberFormatException if the string is not a valid representation of a number. ln */n@ \(@\) kotlin.internal.InlineOnly\npublic actual inline fun String.toFloat(): Float = toDouble().unsafeCast<Float>()\n\n/**\n * Parses the string as a [Double] number and returns the resulthn * or `null if the string is not a valid representation of a number. In */npublic actual fun String.toDoubleOrNull(): Double? \(=\) (+(this.asDynamic())).unsafeCast<Double>().takeIf \(\{\backslash n \quad!(i t . i s N a N() \& \&!t h i s . i s N a N() \|\) it \(=0.0\) \& \& this.isBlank ()\() \backslash n\} \backslash n \backslash n / * * \backslash n *\) Parses the string as a [Float] number and returns the result \(\backslash n *\) or `null if the string is not a valid representation of a number. \(\ n * / n @\) kotlin.internal.InlineOnly 1 npublic actual inline fun String.toFloatOrNull(): Float? \(=\) toDoubleOrNull().unsafeCast<Float? \(?>() \backslash n \backslash n / * * \backslash n *\) Returns a string representation of this [Byte] value in the specified [radix].\n * n * @ throws IllegalArgumentException when [radix] is not a valid
radix for number to string conversion.\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic actual inline fun Byte.toString(radix: Int): String = this.toInt().toString(radix) \(\ln \backslash n / * * \backslash n *\) Returns a string representation of this [Short] value in the specified [radix]. \(\mathrm{ln} * \ln *\) @ throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. \(\backslash n * \wedge n @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ a c t u a l ~\) inline fun Short.toString(radix: Int): String \(=\) this.toInt().toString(radix) \(\backslash n \backslash n / * * \backslash n *\) Returns a string representation of this [Int] value in the specified [radix].\n *\n * @throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. \(\backslash n\) * \(/ n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash ") \backslash\) npublic actual fun Int.toString(radix: Int): String = asDynamic().toString(checkRadix(radix))\n\nprivate fun String.isNaN(): Boolean = when (this.lowercase()) \{\n \"nan\", \"+nan\", \"-nan\" -> true\n else -> false\n\}\n\n/**\n * Checks whether the given [radix] is valid radix for string to number and number to string conversion. \(\ n * / n @\) PublishedApilninternal actual fun checkRadix(radix: Int): Int \(\{\backslash \mathrm{n} \quad\) if (radix !in 2..36) \{ \(\backslash \mathrm{n} \quad\) throw IllegalArgumentException( \(\backslash\) "radix \$radix was not in valid range 2..36\") \n \(\} \backslash n \quad\) return radix \(\backslash n\} \backslash n \backslash n i n t e r n a l ~ a c t u a l ~ f u n ~ d i g i t O f(c h a r: ~ C h a r, ~ r a d i x: ~ I n t): ~ I n t ~=~ w h e n ~\{~ \ n ~ c h a r ~>=~ ' ~ 0 ' ~ \& ~ \& ~ c h a r ~<=~\) '9' -> char - '0'\n char >= 'A' \&\& char <= 'Z' -> char - 'A' + 10\n char >= 'a' \&\& char <= 'z' -> char - 'a' + 10\n char < '\lu0080' -> -1\n char >= '\\uFF21' \&\& char <= '\luFF3A' -> char - '\luFF21' + 10 // full-width latin capital letterln char >= '\luFF41' \& \& char <= '\luuFF5A' -> char - '\luFF41' + \(10 / /\) full-width latin small letter\n else -> char.digitToIntImpl()\n\}.let \(\{\) if (it \(>=\) radix) -1 else it \(\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.text\n\nimport kotlin.js.RegExp\n\n/**\n * Provides enumeration values to use to set regular expression options. In */npublic actual enum class RegexOption(val value:
 mode. \n *\n * In multiline mode the expressions `^` and `\$` match just after or just before, ln * respectively, a line terminator or the end of the input sequence. * \(\wedge n \quad\) MULTILINE \((\backslash " m \backslash ") \backslash n\} \backslash n \backslash n p r i v a t e ~ f u n ~\) Iterable<RegexOption>.toFlags(prepend: String): String \(=\) joinToString \((|"| "\), prefix \(=\) prepend) \(\{\) it.value \(\} \backslash n \backslash n \backslash n / * * \backslash n *\) Represents the results from a single capturing group within a [MatchResult] of [Regex].\n *\n * @ param value The value of captured group. n */nnpublic actual data class MatchGroup(actual val value:
String) \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Represents a compiled regular expression. ln * Provides functions to match strings in text with a pattern, replace the found occurrences and split text around matches. \(\mathrm{In} *\) In * For pattern syntax reference see [MDN RegExp](https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/RegExp\#Special_characters_meaning_in_regular_expressions)\} n * and
[http://www.w3schools.com/jsref/jsref_obj_regexp.asp](https://www.w3schools.com/jsref/jsref_obj_regexp.asp).\n *\n * Note that `RegExp` objects under the hood are constructed with [the \"ul"
flag](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/RegExp/unicode) \n * that enables Unicode-related features in regular expressions. This also makes the pattern syntax more strict, ln * for example, prohibiting unnecessary escape sequences. \(\mathrm{In} * \mathrm{n}\) * @ constructor Creates a regular expression from the specified [pattern] string and the specified set of [options].In */npublic actual class Regex actual constructor(pattern: String, options: Set<RegexOption>) \{\n\n \(/ * *\) Creates a regular expression from the specified [pattern] string and the specified single [option]. */n public actual constructor(pattern: String, option: RegexOption) : this(pattern, setOf(option))\n\n \(\quad / * *\) Creates a regular expression from the specified [pattern] string and the default options. */n public actual constructor(pattern: String) : this(pattern, emptySet()) \n\n\n /** The pattern string of this regular expression. */n public actual val pattern: String = pattern\n \(/ * *\) The set of options that were used to create this regular expression. */nn public actual val options: Set<RegexOption> = options.toSet()\n private val nativePattern: RegExp = RegExp(pattern, options.toFlags( \((\) "gul" \()\) ) n private var nativeStickyPattern: RegExp? = null\n private fun initStickyPattern(): RegExp \(=\backslash \mathrm{n} \quad\) nativeStickyPattern ?: \(\operatorname{RegExp}(\) pattern, options.toFlags(\"yu\")).also \{ nativeStickyPattern \(=\) it \}\(\backslash n \backslash n \quad\) private var nativeMatchesEntirePattern: RegExp? = null\n private fun initMatchesEntirePattern(): RegExp \(=\ln\) nativeMatchesEntirePattern ?: run \{\n if (pattern.startsWith('^') \&\& pattern.endsWith('\$'))\n nativePattern\n elseln return \(\operatorname{RegExp}\left(\backslash^{\prime \prime \wedge} \$\left\{\right.\right.\) pattern.trimStart( \(\left.\left.{ }^{\prime} \wedge^{\prime}\right) . \operatorname{trimEnd}\left(\$^{\prime}\right)\right\} \$ \^{\prime \prime}\),
options.toFlags \((\backslash \mathrm{gu} \backslash ")) \backslash \mathrm{n} \quad\}\).also \(\{\) nativeMatchesEntirePattern \(=\) it \(\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Indicates whether the regular expression matches the entire [input]. */n public actual infix fun matches(input: CharSequence): Boolean \(\{\backslash n\) nativePattern.reset()\n val match = nativePattern.exec(input.toString())\n return match != null \& \& match.index \(=0\) \& \& nativePattern.lastIndex \(==\) input.length \(\backslash n \quad\) \n\n \(\quad / * *\) Indicates whether the regular expression can find at least one match in the specified [input]. * \(\wedge n\) public actual fun containsMatchIn(input: CharSequence): Boolean \(\{\backslash n \quad\) nativePattern.reset() \(\backslash n \quad\) return nativePattern.test(input.toString()) \(\mathrm{n} \quad\} \backslash \mathrm{n} \backslash n\) @SinceKotlin(\"1.5\")\n @ExperimentalStdlibApi\n public actual fun matchesAt(input: CharSequence, index: Int): Boolean \(\{\backslash n \quad\) if (index \(<0 \|\) index \(>\) input.length) \(\{\backslash n \quad\) throw IndexOutOfBoundsException \((\backslash\) index out of bounds: \$index, input length: \(\$\{\) input.length \(\} \backslash ") \backslash n \quad\} \backslash n \quad\) val pattern \(=\) initStickyPattern() \(\backslash n\) pattern.lastIndex \(=\) index \(\backslash n \quad\) return pattern.test(input.toString()) \(\ln \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the first match of a regular expression in the [input], beginning at the specified [startIndex].\n *\(\backslash n \quad * @\) param startIndex An index to start search with, by default 0 . Must be not less than zero and not greater than `input.length()`n \(*\) @return An instance of [MatchResult] if match was found or `null otherwise.\n * @ throws IndexOutOfBoundsException if [startIndex] is less than zero or greater than the length of the [input] char sequence.\n \(\quad\) @ sample samples.text.Regexps.find \(\backslash n \quad * / n\)
@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash\) ") \n public actual fun find(input: CharSequence, startIndex: Int = 0): MatchResult? \{ \(\backslash n \quad\) if (startIndex \(<0 \|\) startIndex > input.length) \{ \(\backslash n\) throw IndexOutOfBoundsException(\"Start index out of bounds: \$startIndex, input length: \$ \{input.length\}\")\n \(\} \backslash n \quad\) return nativePattern.findNext(input.toString(), startIndex, nativePattern) \n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a sequence of all occurrences of a regular expression within the [input] string, beginning at the specified [startIndex].\n *\n * @throws IndexOutOfBoundsException if [startIndex] is less than zero or greater than the length of the [input] char sequence. \(\backslash \mathrm{n} \quad * \mathrm{n} \quad *\) @sample samples.text.Regexps.findAll n */n @Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\n public actual fun findAll(input: CharSequence, startIndex: Int = 0): Sequence<MatchResult> \{ \(n \quad\) if (startIndex < \(0 \|\) startIndex > input.length) \{ \(\backslash \mathrm{n} \quad\) throw IndexOutOfBoundsException( \(\backslash\) "Start index out of bounds: \$startIndex, input length: \(\$\{\) input.length \(\} \backslash ") \backslash n \quad\} \backslash n \quad\) return generateSequence ( \(\{\) find(input, startIndex) \}, \{ match \(->\) match.next ()\(\}\) ) \n \(\} \backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Attempts to match the entire [input] CharSequence against the pattern.\n \(\quad * \mathrm{n} \quad *\) @return An instance of [MatchResult] if the entire input matches or `null` otherwise.\n \(* / \mathrm{n}\) public actual fun matchEntire(input: CharSequence): MatchResult? = \n initMatchesEntirePattern().findNext(input.toString(), 0 , nativePattern) \n\n @SinceKotlin(\"1.5\")\n @ExperimentalStdlibApi\n public actual fun matchAt(input: CharSequence, index: Int): MatchResult? \{\n if (index < \(0 \|\) index > input.length) \(\{\backslash n \quad\) throw IndexOutOfBoundsException(\"index out of bounds: \$index, input length: \$\{input.length\}\")\n \}\n return initStickyPattern().findNext(input.toString(), index, nativePattern) \n \(\quad\rfloor \backslash n \backslash n \backslash n \quad / * * \backslash n \quad *\) Replaces all occurrences of this regular expression in the specified [input] string with specified [replacement] expression.ln *\(\backslash n \quad *\) The replacement string may contain references to the captured groups during a match. Occurrences of `\$index`\n * in the replacement string will be substituted with the subsequences corresponding to the captured groups with the specified index.In * The first digit after '\$' is always treated as part of group reference. Subsequent digits are incorporated\n * into `index` only if they would form a valid group reference. Only the digits ' 0 '..' 9 ' are considered as potential components\n \(\quad *\) of the group reference. Note that indexes of captured groups start from 1 , and the group with index 0 is the whole match. \(\ n \quad * \backslash \mathrm{n} \quad *\) Backslash character ' \(\backslash\) ' can be used to include the succeeding character as a literal in the replacement string, e.g, ‘\I\$` or `\III..In * [Regex.escapeReplacement] can be used if [replacement] have to be treated as a literal string.\n *\(\backslash n \quad *\) Note that referring named capturing groups by name is currently not supported in Kotlin/JS.\n * However, you can still refer them by index.\n *\n * @ param input the char sequence to find matches of this regular expression in\n * @ param replacement the expression to replace found matches with\n * @return the result of replacing each occurrence of this regular expression in [input] with the result of evaluating the [replacement] expression\n * @ throws RuntimeException if [replacement] expression is malformed, or capturing group with specified `name` or `index` does not existln */n public actual fun replace(input: CharSequence, replacement: String): String \(\{\backslash n \quad\) if (!replacement.contains('IIII') \& \&
!replacement.contains('\$')) \{\n
return input.toString().nativeReplace(nativePattern, replacement)\n return replace (input) \(\{\) substituteGroupRefs(it, replacement) \(\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Replaces all occurrences of this regular expression in the specified [input] string with the result ofln \(*\) the given function [transform] that takes [MatchResult] and returns a string to be used as aln * replacement for that match. \(\mathrm{ln} \quad * / \mathrm{n}\) public actual fun replace(input: CharSequence, transform: (MatchResult) -> CharSequence): String \{ \(\backslash \mathrm{n} \quad\) var match \(=\) find(input) \(\backslash n\) if ( match \(==\) null) return input.toString ()\(\backslash n \backslash n \quad\) var lastStart \(=0 \backslash n \quad\) val length \(=\) input.length \(\backslash n \quad\) val \(\mathrm{sb}=\) StringBuilder(length) \(\mathrm{n} \quad\) do \(\{\backslash n \quad\) val foundMatch \(=\) match!!!n sb.append(input, lastStart, foundMatch.range.start)\n sb.append(transform(foundMatch)) \n lastStart \(=\) foundMatch.range.endInclusive \(+1 \backslash n \quad\) match \(=\) foundMatch.next () nn \(\quad\}\) while (lastStart \(<\) length \(\& \&\) match \(!=\) null \() \backslash n \backslash n \quad\) if (lastStart < length) \(\{\backslash n \quad\) sb.append(input, lastStart, length) \(\backslash n \quad\} \backslash n \backslash n \quad\) return sb.toString()\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Replaces the first occurrence of this regular expression in the specified [input] string with specified [replacement] expression.\n \(\quad * \mathrm{n} \quad *\) The replacement string may contain references to the captured groups during a match. Occurrences of `\$index`\n * in the replacement string will be substituted with the subsequences corresponding to the captured groups with the specified index.ln * The first digit after '\$' is always treated as part of group reference. Subsequent digits are incorporated\n * into `index` only if they would form a valid group reference. Only the digits ' 0 '..' 9 ' are considered as potential components \(\backslash \mathrm{n} \quad *\) of the group reference. Note that indexes of captured groups start from 1, and the group with index 0 is the whole match.\n *\n * Backslash character ' \(\backslash \backslash\) ' can be used to include the succeeding character as a literal in the replacement string, e.g, 'II\$' or `IIII..In * [Regex.escapeReplacement] can be used if [replacement] have to be treated as a literal string. In *)
* Note that referring named capturing groups by name is not supported currently in Kotlin/JS.In * However, you can still refer them by index.\n \(\quad *\) nn \(\quad *\) @ param input the char sequence to find a match of this regular expression in \(\backslash \mathrm{n}\) * @ param replacement the expression to replace the found match with \(\backslash \mathrm{n}\) * @return the result of replacing the first occurrence of this regular expression in [input] with the result of evaluating the [replacement] expression\n * @throws RuntimeException if [replacement] expression is malformed, or capturing group with specified `name` or `index` does not existln */nn public actual fun replaceFirst(input: CharSequence, replacement: String): String \{ \(\mathrm{n} \quad\) if (!replacement.contains('III\') \&\& !replacement.contains('\$')) \{\n val nonGlobalOptions = options.toFlags( \((\) "u\")\n return input.toString().nativeReplace(RegExp(pattern, nonGlobalOptions), replacement \() \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) val match \(=\) find(input) ?: return input.toString ()\(\backslash n \backslash n \quad\) return buildString \(\{\backslash n\) \(\operatorname{append}(\) input.substring \((0\), match.range.first) ) \n append(substituteGroupRefs(match, replacement)) \n append(input.substring(match.range.last +1 , input.length)) \(\operatorname{nn} \quad \jmath \backslash n \quad J \backslash n \backslash n \quad / * * \backslash n \quad *\) Splits the [input] CharSequence to a list of strings around matches of this regular expression.\n \(\quad * \ln\) @ param limit Non-negative value specifying the maximum number of substrings the string can be split to. ln * Zero by default means no limit is set.\n */n @Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \({ }^{\prime \prime}\) ") \n public actual fun split(input: CharSequence, limit: Int = 0): List<String> \(\{\backslash \mathrm{n} \quad\) requireNonNegativeLimit(limit) \(\backslash \mathrm{n} \quad\) val matches \(=\) findAll(input).let \(\{\) if \((\) limit \(==0)\) it else it.take \((\) limit -1\()\} \backslash n \quad\) val result \(=\) mutableListOf \(<\) String \(>() \backslash n \quad\) var lastStart \(=0 \backslash n \backslash n \quad\) for (match in matches) \(\{\backslash n \quad\) result.add(input.subSequence (lastStart, match.range.start).toString())\n lastStart = match.range.endInclusive \(+1 \backslash n \quad\} \backslash n\) result.add(input.subSequence(lastStart, input.length).toString()) \n return result\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Splits the [input] CharSequence to a sequence of strings around matches of this regular expression.\n *\n * @ param limit Non-negative value specifying the maximum number of substrings the string can be split to. \(\mathrm{In} *\) Zero by default means no limit is set. \(\mathrm{n} \quad\) * @sample samples.text.Regexps.splitToSequenceln \(\quad\) */n @SinceKotlin( \(\backslash\) " \(1.6 \backslash\) " \()\) nn @WasExperimental(ExperimentalStdlibApi::class)\n
 splitToSequence(input: CharSequence, limit: Int = 0): Sequence \(<\) String \(>\{\) \n requireNonNegativeLimit (limit) \(\backslash n \backslash n \quad\) return sequence \(\{\backslash n \quad\) var match \(=\) find (input) \(\backslash n \quad\) if \((\) match \(==\) null \(\|\) limit \(==1\) ) \(\{\) ln \(\quad\) yield(input.toString ()\() \backslash n\) nextStart \(=0 \backslash \mathrm{n} \quad\) var splitCount \(=0 \backslash n \backslash n \quad\) do \(\{\backslash n\) yield(input.substring(nextStart, foundMatch.range.first))\n
return@sequenceln \(\quad \backslash \backslash n \backslash n\)
var
val foundMatch = match!!!n
nextStart \(=\) foundMatch.range.endInclusive +
\(1 \backslash\) n match \(=\) foundMatch.next ()\(\backslash\) n \(\quad\}\) while \((++\) splitCount \(!=\) limit \(-1 \& \&\) match ! \(=\) null \() \backslash n \backslash n\) yield(input.substring(nextStart, input.length)) \n \(\quad\} \backslash n \quad\} \backslash n \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the string representation of this regular expression, namely the [pattern] of this regular expression.\n \(\quad\) \n \(*\) Note that another regular expression constructed from the same pattern string may have different [options] \(\backslash \mathrm{n}\) * and may match strings differently. \(\mathrm{n} \quad * / n \quad\) public override fun toString (): String \(=\) nativePattern.toString ()\(\backslash n \backslash n \quad\) actual companion object \(\{\mathrm{n} \quad / * * \operatorname{nn} \quad *\) Returns a regular expression that matches the specified [literal] string literally. \(\mathrm{ln} \quad *\) No characters of that string will have special meaning when searching for an occurrence of the regular expression. In \(* \wedge n \quad\) public actual fun fromLiteral(literal: String): Regex \(=\operatorname{Regex}(\) escape (literal) \() \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a regular expression pattern string that matches the specified [literal] string literally.ln * No characters of that string will have special meaning when searching for an occurrence of the regular expression.ln \(\quad * / n \quad\) public actual fun escape(literal: String): String = literal.nativeReplace(patternEscape, \(\backslash " \backslash I \backslash 1 \$ \& \backslash ") \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a literal replacement expression for the specified [literal] string. \n \(\quad *\) No characters of that string will have special meaning when it is used as a replacement string in [Regex.replace] function.ln \(\quad * \wedge n \quad\) public actual fun escapeReplacement(literal: String): String = literal.nativeReplace(replacementEscape, \(\backslash\) " \(\mid \backslash 1 \backslash \$ \& \backslash ") \backslash n \backslash n\) private val patternEscape \(=\operatorname{RegExp}\left(\backslash " \ " \backslash "\left[\backslash \backslash \backslash \wedge \$^{*}+? .() \mid[\backslash \backslash]\{ \}\right] \^{\prime \prime} \mid " \ ", \backslash " \mathrm{~g} \backslash "\right) \backslash \mathrm{n} \quad\) private val replacementEscape \(=\)
 literal.nativeReplace(nativeReplacementEscape, \(\backslash " \$ \$ \$ \$ \backslash ") \backslash n \quad\) private val nativeReplacementEscape \(=\)
 RegExp): MatchResult? \{\n this.lastIndex \(=\) from \(\backslash n \quad\) val match \(=\operatorname{exec}(\) input \() \backslash n \quad\) if (match \(==\) null) return null \(\backslash n\) val range \(=\) match.index..lastIndex \(-1 \backslash n \backslash n\) return object : MatchResult \(\{\backslash n \quad\) override val range: IntRange \(=\) range\n override val value: String\n get ()\(=\) match \([0]!!\) !n\n \(\quad\) override val groups:
MatchGroupCollection = object : MatchGroupCollection, AbstractCollection<MatchGroup?>() \{\n override val size: \(\operatorname{Int} \operatorname{get}()=\) match.length \(\backslash n \quad\) override fun iterator(): Iterator<MatchGroup?> = indices.asSequence().map \(\{\) this[it] \}.iterator()\n override fun get(index: Int): MatchGroup? \(=\) match[index]?.let \(\{\) MatchGroup(it) \(\} \backslash n \quad\} \backslash n \backslash n \backslash n \quad\) private var groupValues_: List<String>? \(=\) null\n\n override val groupValues: List<String \(>\backslash n \quad \operatorname{get}()\{\backslash n \quad\) if (groupValues_= null) \(\{\backslash n\) groupValues_ = object : AbstractList<String>() \{\n override val size: Int get() = match.length \(\backslash n\) override fun get(index: Int): String = match[index] ?: \"\"\n \(\quad\} \backslash n \quad\) return groupValues_!!\n \(\quad\) \n\n override fun next(): MatchResult? \(=\backslash n \quad\) nextPattern.findNext(input, if (range.isEmpty()) range.start +1 else range.endInclusive +1 , nextPattern) \n \(\quad\} \backslash n\} \backslash n \backslash n / /\) The same code from K/N Regex.kt\nprivate fun substituteGroupRefs(match: MatchResult, replacement: String): String \(\{\backslash \mathrm{ln}\) var index \(=0 \backslash \mathrm{n}\) val result \(=\) StringBuilder(replacement.length) \(\backslash n \backslash n \quad\) while (index < replacement.length) \(\{\backslash \mathrm{n}\) val char \(=\) replacement[index++]\n if (char \(==\) ' \(\ 1 \backslash \backslash '\) ') \(\{\backslash n \quad\) if (index \(==\) replacement.length) \(\backslash n \quad\) throw IllegalArgumentException(\"The Char to be escaped is missing \(\backslash ") \backslash n \backslash n \quad\) result.append(replacement[index++])\n
\(\}\) else if (char == '\$') \{\n if (index == replacement.length) \(\mathrm{n} \quad\) throw
IllegalArgumentException( \(\backslash\) "Capturing group index is missing \(\backslash "\) " \(\backslash n \backslash n \quad\) if (replacement \([\) index \(]==\) ' \(\{\) ' \() \backslash n\) throw IllegalArgumentException(\"Named capturing group reference currently is not supported \(\backslash\) ") n \(\backslash n\) if (replacement[index] !in '0'..'9')\n throw IllegalArgumentException(\"Invalid capturing group reference \(/\) ") \(\backslash n \backslash n \quad\) val endIndex \(=\) replacement.readGroupIndex(index, match.groupValues.size) \(\backslash n \quad\) val groupIndex \(=\) replacement.substring(index, endIndex).toInt() \(\operatorname{nn} \backslash n \quad\) if (groupIndex \(>=\) match.groupValues.size)\n throw IndexOutOfBoundsException(\"Group with index \$groupIndex does not exist \(\backslash\) " \() \backslash n \backslash n \quad\) result.append(match.groupValues[groupIndex])\n index \(=\) endIndex\n \(\quad\}\) else \(\{\backslash n\)
 Int, groupCount: Int): Int \(\{\backslash \mathrm{n} \quad / /\) at least one digit after ' \(\$\) ' is always captured \(\backslash n \quad\) var index \(=\) startIndex \(+1 \backslash n \quad\) var groupIndex \(=\) this[startIndex] - ' 0 ' \(\ln \backslash n \quad / /\) capture the largest valid group index\n while (index < length \&\& this[index] in '0'..'9') \(\{\backslash \mathrm{n} \quad\) val newGroupIndex \(=(\) groupIndex * 10) \(+(\) this[index] - '0') \(\backslash \mathrm{n} \quad\) if (newGroupIndex in 0 until groupCount) \(\{\backslash n \quad\) groupIndex \(=\) newGroupIndex\n index++\n \(\}\) else \(\{\backslash n \quad\) break \(\backslash n\) \(\} \backslash n \quad\} \backslash n \quad\) return index\n\}","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language
contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 ON_SHADOWED_BY_MEMBER\")\n\npackage kotlin.text\n\nimport kotlin.contracts.*\n\n/**\n * A mutable sequence of characters. \(\mathrm{ln} * \backslash \mathrm{n} *\) String builder can be used to efficiently perform multiple string manipulation operations. \(\ln\) */nexpect class StringBuilder : Appendable, CharSequence \{ \(\backslash \mathrm{n}\) /** Constructs an empty string builder. */n \(\quad\) constructor() \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Constructs an empty string builder with the specified initial [capacity]. */nn constructor(capacity: Int) \n\n \(\quad / * *\) Constructs a string builder that contains the same characters as the specified [content] char sequence. */n constructor(content: CharSequence) \(\backslash n \backslash n \quad / * *\) Constructs a string builder that contains the same characters as the specified [content] string. */n \(\quad\) @ SinceKotlin( \(\left({ }^{\prime \prime} 1.3 \backslash "\right) \backslash \mathrm{n} / /\) @ExperimentalStdlibApi\n constructor(content: String) \n\n override val length: Int\n\n override operator fun get(index: Int): Char\n\n override fun subSequence(startIndex: Int, endIndex: Int): CharSequenceln\n override fun append(value: Char): StringBuilderln override fun append(value: CharSequence?): StringBuilderln override fun append(value: CharSequence?, startIndex: Int, endIndex: Int): StringBuilder\n\n \(\quad / * * \backslash n \quad *\) Reverses the contents of this string builder and returns this instance. \(\ n \quad * \backslash n \quad *\) Surrogate pairs included in this string builder are treated as single characters.\n * Therefore, the order of the high-low surrogates is never reversed. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) Note that the reverse operation may produce new surrogate pairs that were unpaired low-surrogates and highsurrogates before the operation.\n * For example, reversing `\"\\uDC00\\uD800\"` produces `\"\\uD800\\uDC00\" which is a valid surrogate pair. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) fun reverse(): StringBuilder \(\backslash n \backslash \mathrm{n} \quad / * * \backslash \mathrm{n}\) * Appends the string representation of the specified object [value] to this string builder and returns this instance.\n *in * The overall effect is exactly as if the [value] were converted to a string by the `value.toString() \({ }^{\text {` }}\) method, \(\backslash \mathrm{n} *\) and then that string was appended to this string builder. \(\ln \quad * / n \quad\) fun append(value: Any?): StringBuilder \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Appends the string representation of the specified boolean [value] to this string builder and returns this instance. In *\n * The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, ln * and then that string was appended to this string builder.\n */n @ SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n \quad\) fun append(value: Boolean): StringBuilder\n\n \(/ * * \backslash n \quad *\) Appends characters in the specified character array [value] to this string builder and returns this instance. \(\ n \quad * \backslash n \quad *\) Characters are appended in order, starting at the index \(0 . \ln \quad * / n\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun append(value: CharArray): StringBuilder \(\backslash n \backslash n \quad / * * \backslash \mathrm{n}\) * Appends the specified string [value] to this string builder and returns this instance. ln *\n * If [value] is `null`, then the four characters `\"null"" are appended.\n */n @SinceKotlin( \(\backslash\) " \(1.3 \backslash\) " \() \backslash \mathrm{n}\) fun append(value: String?): StringBuilderln\n \(\quad / * * \backslash \mathrm{n} \quad *\) Returns the current capacity of this string builder. \(\mathrm{In} \quad * \ln \quad *\) The capacity is the maximum length this string builder can have before an allocation occurs.\n */n @SinceKotlin(\"1.3\")\n// @ExperimentalStdlibApiln @Deprecated(\"Obtaining StringBuilder capacity is not supported in JS and common code. \", level = DeprecationLevel.ERROR)\n fun capacity(): Int\n\n /**\n * Ensures that the capacity of this string builder is at least equal to the specified [minimumCapacity].\n *\n * If the current capacity is less than the [minimumCapacity], a new backing storage is allocated with greater capacity. In * Otherwise, this method takes no action and simply returns.\n */nn @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun ensureCapacity(minimumCapacity: Int) \(\operatorname{nn\backslash n} \quad / * * \backslash n \quad *\) Returns the index within this string builder of the first occurrence of the specified [string].\n */n * Returns `-1` if the specified [string] does not occur in this string builder.\n */n \(\quad\) @ SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \()\) \n @WasExperimental(ExperimentalStdlibApi::class)\n fun indexOf(string: String): Int\n\n \(/ * * \backslash n \quad *\) Returns the index within this string builder of the first occurrence of the specified [string], \(\ln \quad *\) starting at the specified [startIndex].\n *\n *Returns `-1` if the specified [string] does not occur in this string builder starting at the specified [startIndex].\n */n @ SinceKotlin( \(\left.\backslash^{\prime \prime} 1.4 \backslash "\right) \backslash \mathrm{n} \quad @\) WasExperimental(ExperimentalStdlibApi::class) n fun indexOf(string: String, startIndex: Int): Intln\n \(\quad / * * \backslash n \quad *\) Returns the index within this string builder of the last occurrence of the specified [string]. \(\ n \quad *\) The last occurrence of empty string \({ }^{`} \backslash " \mid " `\) is considered to be at the index equal to `this.length`. In *n \(\quad *\) Returns `-1` if the specified [string] does not occur in this string builder. \(\mathrm{ln} \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun lastIndexOf(string: String):

Int \(\backslash n \backslash n \quad /^{* *} \backslash n \quad *\) Returns the index within this string builder of the last occurrence of the specified [string], n \(\quad *\) starting from the specified [startIndex] toward the beginning. In \(\quad *\) nn \(\quad *\) Returns `-1` if the specified [string] does not occur in this string builder starting at the specified [startIndex].\n */nn @SinceKotlin(\"1.4\")\n @ WasExperimental(ExperimentalStdlibApi::class)\n fun lastIndexOf(string: String, startIndex: Int): Intln\n \(/ * * \ln \quad *\) Inserts the string representation of the specified boolean [value] into this string builder at the specified [index] and returns this instance. \(\mathrm{ln} \quad * \ln \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, \(\backslash \mathrm{n} \quad *\) and then that string was inserted into this string builder at the specified [index]. In \(*\) n \(\quad *\) @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.\n */nn @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: Boolean): StringBuilder\n\n /**\n * Inserts the specified character [value] into this string builder at the specified [index] and returns this instance.\n \(*\) nn \(\quad\) @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\backslash n \quad * / n \quad @ \operatorname{SinceKotlin}(\backslash 1.4 \backslash ") \backslash n\) @ WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: Char): StringBuilder\n\n \(/ * * \backslash n\) * Inserts characters in the specified character array [value] into this string builder at the specified [index] and returns this instance. \(\ \mathrm{n}\) *n \(\quad *\) The inserted characters go in same order as in the [value] character array, starting at [index]. In *\n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{nn} \quad * / \mathrm{n} \quad @\) SinceKotlin( \(\backslash 11.4 \backslash ") \backslash \mathrm{n} \quad @\) WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: CharArray): StringBuilder\n\n \(/ * * \backslash n \quad\) Inserts characters in the specified character sequence [value] into this string builder at the specified [index] and returns this instance.ln *\n * The inserted characters go in the same order as in the [value] character sequence, starting at [index].\n *\n \(\quad\) @ param index the position in this string builder to insert at.\n * @ param value the character sequence from which characters are inserted. If [value] is `null’, then the four characters `\"null\"` are inserted.\n *\n * @ throws
IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\ln \quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: CharSequence?): StringBuilder\n\n /**\n * Inserts the string representation of the specified object [value] into this string builder at the specified [index] and returns this instance.\n \(\quad * \backslash n \quad *\) The overall effect is exactly as if the [value] were converted to a string by the `value.toString()` method, \(\backslash \mathrm{n} \quad *\) and then that string was inserted into this string builder at the specified [index].\n *\n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.\n \(\quad * / \mathrm{n} \quad\) @SinceKotlin \((\backslash 1.4 \backslash ") \backslash \mathrm{n}\) @ WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: Any?): StringBuilder\n\n \(/ * * \backslash n\)
* Inserts the string [value] into this string builder at the specified [index] and returns this instance.\n *\n * If [value] is `null`, then the four characters `\"null\"` are inserted. \(\mathrm{ln} \quad * \backslash \mathrm{n}\) * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\mathrm{n} \quad * / \mathrm{n} \quad @ \operatorname{SinceKotlin}(\backslash / 1.4 \backslash ") \backslash n\) @ WasExperimental(ExperimentalStdlibApi::class)\n fun insert(index: Int, value: String?): StringBuilderln\n \(/ * * \ln \quad *\) Sets the length of this string builder to the specified [newLength].\n \(\quad * \ln \quad *\) If the [newLength] is less than the current length, it is changed to the specified [newLength].\n * Otherwise, null characters ' \(\backslash\) lu0000' are appended to this string builder until its length is less than the [newLength]. n . \(\quad\) \n \(\quad *\) Note that in Kotlin/JS [set] operator function has non-constant execution time complexity.\n * Therefore, increasing length of this string builder and then updating each character by index may slow down your program.\n *) * @throws IndexOutOfBoundsException or [IllegalArgumentException] if [newLength] is less than zero.\n \(\quad * / \mathrm{n}\) @SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun setLength(newLength: Int) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a new [String] that contains characters in this string builder at [startIndex] (inclusive) and up to the [length] (exclusive). \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) @throws IndexOutOfBoundsException if [startIndex] is less than zero or greater than the length of this string builder.\n \(\quad * / \mathrm{n} \quad\) @SinceKotlin \((\backslash 1.4 \backslash ") \backslash n\) @ WasExperimental(ExperimentalStdlibApi::class)\n fun substring(startIndex: Int): String\n\n /**\n * Returns a new [String] that contains characters in this string builder at [startIndex] (inclusive) and up to the [endIndex] (exclusive).\n \(\quad\) In \(\quad *\) @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this string builder indices or when `startIndex > endIndex`. In * n
@SinceKotlin(\"1.4\")\n @WasExperimental(ExperimentalStdlibApi::class)\n fun substring(startIndex: Int, endIndex: Int): String \(\ln \backslash n \quad / * * \ln \quad\) * Attempts to reduce storage used for this string builder. \(\ln \quad * \ln \quad *\) If the backing storage of this string builder is larger than necessary to hold its current contents, \(\mathrm{ln} *\) then it may be resized to become more space efficient. In * Calling this method may, but is not required to, affect the value of the [capacity] property.\n */nn @SinceKotlin( \(\backslash 11.4 \backslash\) ") \n @ WasExperimental(ExperimentalStdlibApi::class) n fun trimToSize () \(\operatorname{nn}\} \backslash n \backslash n \backslash n / * * \backslash n *\) Clears the content of this string builder making it empty and returns this instance. In *\n * @ sample samples.text.Strings.clearStringBuilder\n * \(\ n @\) SinceKotlin(\"1.3\")\npublic expect fun StringBuilder.clear(): StringBuilder \(\backslash n \backslash n / * * \backslash n *\) Sets the character at the specified [index] to the specified [value]. In * n * @throws IndexOutOfBoundsException if [index] is out of bounds of this string builder.In * \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect operator fun StringBuilder.set(index: Int, value: Char) \(\backslash n \backslash n / * * \backslash n *\) Replaces characters in the specified range of this string builder with characters in the specified string [value] and returns this instance. \(\backslash n *\) n * @ param startIndex the beginning (inclusive) of the range to replace.\n * @ param endIndex the end (exclusive) of the range to replace.\n * @ param value the string to replace with. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws IndexOutOfBoundsException or [IllegalArgumentException] if [startIndex] is less than zero, greater than the length of this string builder, or `startIndex > endIndex`. In * \(\wedge n @\) SinceKotlin( \(\backslash 1.4 \backslash\) ") \n@WasExperimental(ExperimentalStdlibApi::class) )npublic expect fun StringBuilder.setRange(startIndex: Int, endIndex: Int, value: String): StringBuilderln\n/**\n * Removes the character at the specified [index] from this string builder and returns this instance. \(\ n *\) \(/ \mathrm{n} *\) If the `Char` at the specified [index] is part of a supplementary code point, this method does not remove the entire supplementary character. \(\ln * \backslash \mathrm{n} *\) @ param index the index of `Char` to remove. \(\ \mathrm{n} * \mathrm{In} *\) @ throws IndexOutOfBoundsException if [index] is out of bounds of this string builder.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

StringBuilder.deleteAt(index: Int): StringBuilder\n\n/**\n*Removes characters in the specified range from this string builder and returns this instance. \(\backslash n * \ln * @\) param startIndex the beginning (inclusive) of the range to remove. \(\backslash n\) * @ param endIndex the end (exclusive) of the range to remove. \(\ln * \backslash \mathrm{n} *\) @ throws
IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] is out of range of this string builder indices or when `startIndex > endIndex`. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

StringBuilder.deleteRange(startIndex: Int, endIndex: Int): StringBuilder \(\operatorname{n} \backslash n / * * \backslash n *\) Copies characters from this string builder into the [destination] character array. \(\mathrm{nn} * \mathrm{nn} * @\) param destination the array to copy to. \(\mathrm{ln} *\) @ param destinationOffset the position in the array to copy to, 0 by default.ln * @ param startIndex the beginning (inclusive) of the range to copy, 0 by default. \n * @ param endIndex the end (exclusive) of the range to copy, length of this string builder by default. \(\backslash \mathrm{n} * \mathrm{n} *\) @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of this string builder indices or when `startIndex > endIndex`. In * @ throws IndexOutOfBoundsException when the subrange doesn't fit into the [destination] array starting at the specified [destinationOffset], \(\mathrm{ln} *\) or when that index is out of the [destination] array indices range. In */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun StringBuilder.toCharArray(destination: CharArray, destinationOffset: Int \(=0\), startIndex: Int \(=0\), endIndex: Int \(=\) this.length) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Appends characters in a subarray of the specified character array [value] to this string builder and returns this instance. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Characters are appended in order, starting at specified [startIndex]. \(\mathrm{nn} * \backslash \mathrm{n} * @\) param value the array from which characters are appended.ln * @ param startIndex the beginning (inclusive) of the subarray to append. n * @ param endIndex the end (exclusive) of the subarray to append.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when `startIndex > endIndex`. In
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun StringBuilder.appendRange(value: CharArray, startIndex: Int, endIndex: Int): StringBuilder \(\backslash n \backslash n / * * \backslash n *\) Appends a subsequence of the specified character sequence [value] to this string builder and returns this instance. \(\ln * \backslash n *\) @ param value the character sequence from which a subsequence is appended. \(\backslash \mathrm{n}\) * @ param startIndex the beginning
(inclusive) of the subsequence to append. \(\backslash n *\) @ param endIndex the end (exclusive) of the subsequence to append. \(\backslash n\) *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`.In

StringBuilder.appendRange(value: CharSequence, startIndex: Int, endIndex: Int): StringBuilder\n\n/**\n * Inserts characters in a subarray of the specified character array [value] into this string builder at the specified [index] and returns this instance. \(\backslash n\) * \(\backslash n *\) The inserted characters go in same order as in the [value] array, starting at [index]. ln * \(\backslash \mathrm{n} * @\) param index the position in this string builder to insert at. \(\backslash \mathrm{n} *\) @ param value the array from which characters are inserted.\n * @ param startIndex the beginning (inclusive) of the subarray to insert.ln * @ param endIndex the end (exclusive) of the subarray to insert.\n *\n * @throws IndexOutOfBoundsException or
[IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] array indices or when \(`\) startIndex > endIndex`..n * @throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder. \(\backslash n\)
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

StringBuilder.insertRange(index: Int, value: CharArray, startIndex: Int, endIndex: Int): StringBuilder \(\backslash n \backslash n / * * \backslash n *\) Inserts characters in a subsequence of the specified character sequence [value] into this string builder at the specified [index] and returns this instance. \(\backslash n * \ln\) * The inserted characters go in the same order as in the [value] character sequence, starting at [index].\n *\(\backslash \mathrm{n} * @\) param index the position in this string builder to insert at. \(\mathrm{ln} *\) @ param value the character sequence from which a subsequence is inserted. In * @ param startIndex the beginning (inclusive) of the subsequence to insert.\n * @param endIndex the end (exclusive) of the subsequence to insert.\n *\n * @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`. n * @ throws IndexOutOfBoundsException if [index] is less than zero or greater than the length of this string builder.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

StringBuilder.insertRange(index: Int, value: CharSequence, startIndex: Int, endIndex: Int):
StringBuilder\n\n@Suppress(\"EXTENSION_SHADOWED_BY_MEMBER\")\n@Deprecated(\"Use append(value: Any?) instead\", ReplaceWith(\"append(value = obj)\"),
DeprecationLevel.WARNING)\n@kotlin.internal.InlineOnly\npublic inline fun StringBuilder.append(obj: Any?): StringBuilder \(=\) this.append \((o b j) \backslash n \backslash n / * * \backslash n *\) Builds new string by populating newly created [StringBuilder] using
 buildString(builderAction: StringBuilder.() -> Unit): String \{\n contract \{ callsInPlace(builderAction,
InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return StringBuilder().apply(builderAction).toString() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Builds new string by populating newly created [StringBuilder] initialized with the given [capacity] \(\backslash \mathrm{n}\) * using provided [builderAction] and then converting it to [String]. In
* \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnlylnpublic inline fun buildString(capacity: Int, builderAction: StringBuilder.() -> Unit): String \{\n contract \{ callsInPlace(builderAction, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return StringBuilder(capacity).apply(builderAction).toString() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends all arguments to the given StringBuilder.\n */npublic fun StringBuilder.append(vararg value: String?): StringBuilder \{\n for (item in value) \(\backslash n \quad\) append(item) \(\backslash n \quad\) return this \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Appends all arguments to the given StringBuilder. \(\backslash n\) * \npublic fun StringBuilder.append(vararg value: Any?): StringBuilder \{ \(\backslash\) n for (item in value) \(\backslash\) n append(item) \(\backslash \mathrm{n}\) return this \(\backslash n\} \backslash n \backslash n / * *\) Appends a line feed character (` \(\backslash n `\) ) to this StringBuilder. */n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun StringBuilder.appendLine():
StringBuilder \(=\) append \(\left({ }^{\prime} \backslash \backslash n^{\prime}\right) \backslash n \backslash n / * *\) Appends [value] to this [StringBuilder], followed by a line feed character ( \(\backslash \backslash n `\) ). */nn@SinceKotlin( \(\backslash 1.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun StringBuilder.appendLine(value: CharSequence?): StringBuilder = append(value).appendLine() \(\operatorname{nn} \backslash n / * *\) Appends [value] to this [StringBuilder],
 StringBuilder.appendLine(value: String?): StringBuilder \(=\) append(value).appendLine() \(\backslash n \backslash n / * *\) Appends [value] to this [StringBuilder], followed by a line feed character ( \(\left.{ }^{\prime} \backslash \mathrm{ln}{ }^{`}\right)\).
* \(\ n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun StringBuilder.appendLine(value: Any?): StringBuilder \(=\operatorname{append}(\) value \()\).appendLine() \(\backslash n \backslash n / * *\) Appends [value] to this [StringBuilder], followed by a line feed

StringBuilder.appendLine(value: CharArray): StringBuilder \(=\) append(value).appendLine() \(\backslash \mathrm{n} \backslash \mathrm{n} / * *\) Appends [value] to this [StringBuilder], followed by a line feed character ( \(\backslash \backslash n `\) ).
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun StringBuilder.appendLine(value: Char): StringBuilder \(=\) append \((\) value \()\).appendLine() \(\backslash n \backslash n / * *\) Appends [value] to this [StringBuilder], followed by a line feed character ( \(\left.{ }^{\prime} \backslash \backslash n `\right) . * / n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun
StringBuilder.appendLine(value: Boolean): StringBuilder = append(value).appendLine()\n","/*\n * Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * \wedge n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n i m p o r t ~\) kotlin.js.RegExp\n\n@kotlin.internal.InlineOnly\ninternal actual inline fun String.nativeIndexOf(ch: Char, fromIndex: Int): Int = nativeIndexOf(ch.toString(), fromIndex)\n\n@kotlin.internal.InlineOnly\ninternal actual inline fun String.nativeLastIndexOf(ch: Char, fromIndex: Int): Int = nativeLastIndexOf(ch.toString(),
fromIndex) \(\backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this string starts with the specified prefix. In
*/n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) " \()\) nnpublic actual fun
String.startsWith(prefix: String, ignoreCase: Boolean \(=\) false): Boolean \(\left\{\backslash n \quad\right.\) if (!ignoreCase) \({ }^{\text {n }}\) return nativeStartsWith(prefix, 0 ) \n elseln return regionMatches ( 0 , prefix, 0 , prefix.length, ignoreCase) \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Returns `true` if a substring of this string starting at the specified offset [startIndex] starts with the specified prefix. In */n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) ") \({ }^{\prime}\) nnpublic actual fun String.startsWith(prefix: String, startIndex: Int, ignoreCase: Boolean = false): Boolean \(\{\backslash \mathrm{n} \quad\) if (!ignoreCase) n return nativeStartsWith(prefix, startIndex) \n elseln return regionMatches(startIndex, prefix, 0 , prefix.length, ignoreCase) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this string ends with the specified suffix. In
*へn@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun
String.endsWith(suffix: String, ignoreCase: Boolean = false): Boolean \(\{\backslash \mathrm{n}\) if (!ignoreCase) \n return nativeEndsWith(suffix) \(\backslash n\) elseln return regionMatches(length - suffix.length, suffix, 0 , suffix.length, ignoreCase) \(\backslash n\} \backslash n \backslash n @\) Deprecated(\"Use Regex.matches() instead\",
ReplaceWith(\"regex.toRegex().matches(this)\"))\n@DeprecatedSinceKotlin(warningSince = \"1.6\")\npublic fun String.matches(regex: String): Boolean \(\{\backslash n \quad @ \operatorname{Suppress}(\backslash\) "DEPRECATION \(\backslash ") \backslash n \quad\) val result \(=\) this.match \((\) regex \() \backslash n\) return result != null \&\& result.size != \(0 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true` if this string is empty or consists solely of whitespace characters.\n *\n * @sample samples.text.Strings.stringIsBlank\n */npublic actual fun CharSequence.isBlank(): Boolean \(=\) length \(=0 \|\) indices.all \(\{\) this[it].isWhitespace() \(\} \backslash n \backslash n / * * \backslash n *\) Returns \({ }^{`}\) true \({ }^{\text {if }}\) this string is equal to [other], optionally ignoring character case. \(\mathrm{ln} * \backslash \mathrm{n} *\) Two strings are considered to be equal if they have the same length and the same character at the same index.In * If [ignoreCase] is true, the result of `Char.uppercaseChar().lowercaseChar()` on each character is compared. \(\ \mathrm{n} * \mathrm{n}\) * @ param ignoreCase `true` to ignore character case when comparing strings. By default `false`. In
*へn@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun
String?.equals(other: String?, ignoreCase: Boolean = false): Boolean \{ \(\backslash \mathrm{n} \quad\) if (this \(==\) null) return other \(==\) null \(\backslash n \quad\) if (other \(==\) null) return false\n if (!ignoreCase) return this \(==\) other\n\n if (this.length != other.length) return false\n\n for (index in 0 until this.length) \(\{\backslash \mathrm{n} \quad\) val thisChar \(=\) this \([\) index \(] \backslash \mathrm{n} \quad\) val otherChar \(=\) other \([\) index \(] \backslash n\) if (!thisChar.equals(otherChar, ignoreCase)) \{\n return falseln \(\} \backslash n \quad\} \backslash n \backslash n \quad\) return true\n\}\n\n\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun CharSequence.regionMatches(thisOffset: Int, other: CharSequence, otherOffset: Int, length: Int, ignoreCase: Boolean \(=\) false \():\) Boolean \(=\backslash n\) regionMatchesImpl(thisOffset, other, otherOffset, length, ignoreCase) \(\backslash n \backslash n \backslash n / * * \backslash n *\) Returns a copy of this string having its first letter titlecased using the rules of the default locale, ln * or the original string if it's empty or already starts with a title case letter. \(\ln * \backslash n *\) The title case of a character is usually the same as its upper case with several exceptions. In * The particular list of characters with the special title case form depends on the underlying platform. \(\backslash n *\) n * @sample samples.text.Strings.capitalizeln */n@Deprecated(\"Use
replaceFirstChar instead. \(\backslash^{\prime \prime}\), ReplaceWith( \(\backslash\) "replaceFirstChar \(\{\) if (it.isLowerCase()) it.titlecase() else it.toString() \(\} \backslash ")) \backslash n @\) DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic actual fun String.capitalize(): String \(\{\backslash\) n return if (isNotEmpty()) substring(0, 1).uppercase() + substring(1) else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a copy of this string having its first letter lowercased using the rules of the default locale, \(\ln\) * or the original string if it's empty or already starts with a lower case letter. \(\ln\) *\n * @ sample samples.text.Strings.decapitalizeln * \(n\) n@Deprecated(\"Use replaceFirstChar instead. \(\backslash "\), ReplaceWith(\"replaceFirstChar \{ it.lowercase()
\(\} \backslash ")\) ) \n@DeprecatedSinceKotlin(warningSince \(=\backslash " 1.5 \backslash ") \backslash\) npublic actual fun String.decapitalize(): String \{ \(\backslash\) return if (isNotEmpty()) substring \((0,1)\) lowercase() \(+\operatorname{substring}(1)\) else this \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Returns a string containing this char sequence repeated [n] times.\n * @ throws [IllegalArgumentException] when \(\mathrm{n}<0 . \mathrm{n}\) * @ sample samples.text.Strings.repeat\n * npublic actual fun CharSequence.repeat(n: Int): String \(\{\backslash \mathrm{n}\) require \((\mathrm{n}>=0)\) \{ \(\backslash\) Count ' n ' must be non-negative, but was \(\left.\$ \mathrm{n} . \mathrm{l}^{\prime \prime}\right\} \backslash \mathrm{n}\) return when ( n ) \(\{\backslash \mathrm{n} \quad 0->|"| " \mid n \quad 1->\) this.toString ()\(\backslash n\) else \(->\{\) nn \(\quad\) var result \(=\backslash " \backslash " \backslash n \quad\) if \((!i s E m p t y())\{\backslash n \quad\) var \(s=\) this.toString ()\(\backslash n \quad\) var count \(=\) \(n \backslash n \begin{array}{cccc}\text { while (true) }\{\backslash n & \text { if }((\text { count and } 1)==1)\{\backslash n & \text { result }+=s \backslash n & \} \backslash n \\ \text { count }=\text { count ushr } 1 \backslash n & \text { if }(\text { count }==0)\{\backslash \mathrm{n} & \text { breakln } & \} \backslash n\end{array}\) \(\operatorname{sln} \quad\} \backslash n \quad\} \backslash n \quad\) return resulth \(\quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a new string obtained by replacing all occurrences of the [oldValue] substring in this string \(\backslash \mathrm{n} *\) with the specified [newValue] string. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.text.Strings.replaceln
* \(\ \mathrm{n} @\) Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\\) " \()\) nnpublic actual fun String.replace(oldValue: String, newValue: String, ignoreCase: Boolean = false): String = ln nativeReplace(RegExp(Regex.escape(oldValue), if (ignoreCase) \"gui\" else \"gu\"),
Regex.nativeEscapeReplacement(newValue))\n\n/**\n * Returns a new string with all occurrences of [oldChar] replaced with [newChar].\n *\n * @sample samples.text.Strings.replaceln
* \(\ n @\) Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS\")\npublic actual fun

String.replace(oldChar: Char, newChar: Char, ignoreCase: Boolean \(=\) false): String \(=\backslash \mathrm{n}\)
nativeReplace(RegExp(Regex.escape(oldChar.toString()), if (ignoreCase) \"gui\" else \"gul"),
newChar.toString())\n\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGUMENTS \(\backslash^{\prime \prime}\) ) nnpublic actual fun String.replaceFirst(oldValue: String, newValue: String, ignoreCase: Boolean = false): String = n nativeReplace(RegExp(Regex.escape(oldValue), if (ignoreCase) \"ui\" else \"u\"),
Regex.nativeEscapeReplacement(newValue))\n\n@Suppress(\"ACTUAL_FUNCTION_WITH_DEFAULT_ARGU MENTS \(\backslash\) ") \npublic actual fun String.replaceFirst(oldChar: Char, newChar: Char, ignoreCase: Boolean \(=\) false): String \(=\) \n nativeReplace(RegExp(Regex.escape(oldChar.toString()), if (ignoreCase) \"ui\" else \"u\"), newChar.toString())\n","/*\n * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n}\) * /n\npackage kotlin.text\n\n/** Returns the negative [size] if [throwOnMalformed] is false, throws [CharacterCodingException] otherwise. */nnprivate fun malformed(size: Int, index: Int, throwOnMalformed: Boolean): Int \(\{\backslash n \quad\) if (throwOnMalformed) throw CharacterCodingException(\"Malformed sequence starting at \(\$\{\) index -1\(\} \backslash\) ") \n return \(-\operatorname{size} \ln \} \backslash n \backslash n / * * \backslash n *\) Returns code point corresponding to UTF-16 surrogate pair,ln * where the first of the pair is the [high] and the second is in the [string] at the [index].\n * Returns zero if the pair is malformed and [throwOnMalformed] is false.\n *\n * @throws CharacterCodingException if the pair is malformed and [throwOnMalformed] is true. \n */nprivate fun codePointFromSurrogate(string: String, high: Int, index: Int, endIndex: Int, throwOnMalformed: Boolean): Int \(\{\backslash \mathrm{n}\) if (high !in 0xD800..0xDBFF \(\|\) index >= endIndex) \(\{\backslash n \quad\) return malformed( 0 , index, throwOnMalformed \() \backslash n \quad\} \backslash n \quad\) val low \(=\) string[index].codeln if (low !in 0xDC00..0xDFFF) \(\{\backslash n \quad\) return malformed(0, index, throwOnMalformed) \(\backslash n \quad\} \backslash n \quad\) return \(0 x 10000+\) ((high and \(0 \times 3 \mathrm{FF}\) ) shl 10) or (low and \(0 \times 3 \mathrm{FF}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns code point corresponding to UTF- 8 sequence of two bytes, ln * where the first byte of the sequence is the [byte1] and the second byte is in the [bytes] array at the [index].\n * Returns zero if the sequence is malformed and [throwOnMalformed] is false.\n *\n * @throws CharacterCodingException if the sequence of two bytes is malformed and [throwOnMalformed] is true. ln */nprivate fun codePointFrom2(bytes: ByteArray, byte1: Int, index: Int, endIndex: Int, throwOnMalformed:

Boolean): Int \(\{\backslash \mathrm{n} \quad\) if (byte1 and 0x1E \(==0 \|\) index \(>=\) endIndex) \(\{\backslash \mathrm{n} \quad\) return malformed \((0\), index, throwOnMalformed) \n \(\} \backslash n \quad\) val byte2 \(=\) bytes[index].toInt() \n \(\quad\) if (byte2 and \(0 x C 0!=0 x 80)\{\backslash n \quad\) return malformed( 0 , index, throwOnMalformed) \n \(\} \backslash n \quad\) return (byte1 shl 6) xor byte 2 xor \(0 x F 80 \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns code point corresponding to UTF-8 sequence of three bytes, \(\ln *\) where the first byte of the sequence is the [byte1] and the others are in the [bytes] array starting from the [index].\n * Returns a non-positive value indicating number of bytes from [bytes] included in malformed sequenceln * if the sequence is malformed and [throwOnMalformed] is false. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws CharacterCodingException if the sequence of three bytes is malformed and [throwOnMalformed] is true. \(\mathrm{ln} * /\) nprivate fun codePointFrom3(bytes: ByteArray, byte1: Int, index: Int, endIndex: Int, throwOnMalformed: Boolean): Int \(\{\backslash \mathrm{n} \quad\) if (index \(>=\) endIndex) \(\{\backslash \mathrm{n} \quad\) return malformed \((0\), index, throwOnMalformed) \(\mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) val byte \(2=\) bytes[index].toInt() \n \(\quad\) if (byte1 and \(0 x F==0\) ) \{ \(\mathrm{n} \quad\) if (byte2 and \(0 x E 0!=0 x A 0)\{\backslash n \quad / /\) Non-shortest form\n return malformed(0, index, throwOnMalformed) \(\backslash n \quad\} \backslash n\) \(\}\) else if (byte1 and \(0 x F=0 x D\) ) \(\{\backslash n \quad\) if (byte2 and \(0 x E 0!=0 x 80\) ) \(\{\backslash n \quad / /\) Surrogate code pointln return malformed(0, index, throwOnMalformed) \n \(\quad\} \backslash n \quad\}\) else if (byte2 and \(0 x C 0!=0 x 80)\{\backslash n \quad\) return \(\operatorname{malformed}(0\), index, throwOnMalformed) \(\backslash n \quad\} \backslash n \backslash n \quad\) if (index \(+1==\) endIndex) \(\{\backslash n \quad\) return malformed \((1\), index, throwOnMalformed) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) val byte3 \(=\) bytes[index +1\(]\).toInt() \(\backslash \mathrm{n} \quad\) if (byte 3 and \(0 \mathrm{xC0}!=0 \mathrm{x} 80\) ) \(\{\backslash \mathrm{n} \quad\) return malformed(1, index, throwOnMalformed) \n \(\quad\} \backslash n \backslash n \quad\) return (byte1 shl 12) xor (byte2 shl 6) xor byte3 xor \(0 x 1 \mathrm{E} 080 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns code point corresponding to UTF-8 sequence of four bytes, \(\mathrm{ln}^{2} *\) where the first byte of the sequence is the [byte1] and the others are in the [bytes] array starting from the [index]. In * Returns a nonpositive value indicating number of bytes from [bytes] included in malformed sequenceln * if the sequence is malformed and [throwOnMalformed] is false. \(\ln * \backslash \mathrm{n} *\) @throws CharacterCodingException if the sequence of four bytes is malformed and [throwOnMalformed] is true. ln */nprivate fun codePointFrom4(bytes: ByteArray, byte1: Int, index: Int, endIndex: Int, throwOnMalformed: Boolean): Int \(\{\backslash \mathrm{n} \quad\) if (index \(>=\) endIndex) \(\{\backslash \mathrm{n}\) malformed \((0\), index, throwOnMalformed) \n \(\quad\} \backslash n \backslash n \quad\) val byte \(2=\) bytes[index].toInt ()\(\backslash n \quad\) if (byte1 and \(0 x F=0 x 0)\{\backslash n \quad\) if (byte2 and \(0 \mathrm{xF} 0<=0 \mathrm{x} 80\) ) \(\{\backslash \mathrm{n} \quad / /\) Non-shortest form \(\backslash n \quad\) return malformed \((0\), index, throwOnMalformed) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\}\) else if (byte1 and \(0 \mathrm{xF}==0 \mathrm{x} 4\) ) \(\{\backslash \mathrm{n} \quad\) if (byte2 and \(0 \mathrm{xF} 0!=0 \mathrm{x} 80\) ) \(\{\backslash \mathrm{n} \quad / /\) Out of Unicode code points domain (larger than \(\mathrm{U}+10 \mathrm{FFFF}) \backslash \mathrm{n} \quad\) return malformed \((0\), index, throwOnMalformed) \(\backslash n \quad\} \backslash n \quad\}\) else if (byte 1 and \(0 x F>0 x 4\) ) \(\{\backslash n \quad\) return malformed \((0\), index, throwOnMalformed) \n \(\quad\}\) else if (byte2 and \(0 \mathrm{xC} 0!=0 \mathrm{x} 80\) ) \{\n return malformed( 0 , index, throwOnMalformed) \(\backslash n \quad\} \backslash n \backslash n \quad\) if (index \(+1==\) endIndex) \(\{\backslash n \quad\) return malformed ( 1 , index, throwOnMalformed) \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) val byte \(3=\) bytes[index +1\(] \cdot \operatorname{toInt}() \backslash \mathrm{n} \quad\) if (byte 3 and \(0 x C 0!=0 \times 80\) ) \{ \(\mathrm{n} \quad\) return malformed ( 1 , index, throwOnMalformed) \(\backslash n \quad\} \backslash n \backslash n \quad\) if (index \(+2==\) endIndex) \(\{\backslash n \quad\) return malformed \((2\), index, throwOnMalformed) \(\backslash n \quad\} \backslash n \quad\) val byte4 \(=\) bytes[index +2\(]\).toInt() \(\backslash n \quad\) if (byte4 and \(0 x C 0!=0 x 80)\{\) nn return malformed ( 2 , index, throwOnMalformed) \n \(\quad \backslash \backslash n \quad\) return (byte1 shl 18) xor (byte2 shl 12) xor (byte3 shl 6) xor byte 4 xor \(0 \times 381 \mathrm{~F} 80 \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Maximum number of bytes needed to encode a single char. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Code points in \(` 0.0 \times 7 \mathrm{~F} `\) are encoded in a single byte. \n \(*\) Code points in \(` 0 \mathrm{x} 80 . .0 \mathrm{x} 7 \mathrm{FF} `\) are encoded in two bytes. In \(*\) Code points in `0x800..0xD7FF` or in `0xE000..0xFFFF` are encoded in three bytes. \(\backslash n *\) Surrogate code points in `0xD800..0xDFFF` are not Unicode scalar values, therefore aren't encoded. \(\backslash \mathrm{n}\) * Code points in \(` 0 x 10000 . .0 x 10\) FFFF` are represented by a pair of surrogate `Char`s and are encoded in four bytes. \(\mathrm{ln} * / \wedge\) nprivate const val MAX_BYTES_PER_CHAR \(=3 \backslash n \backslash n / * * \backslash n *\) The byte sequence a malformed UTF-16 char sequence is replaced by.\n */nnprivate val REPLACEMENT_BYTE_SEQUENCE: ByteArray = byteArrayOf( \(0 x\) xF.toByte(), \(0 x B F . t o B y t e(), 0 x B D . t o B y t e()) \backslash n \backslash n / * * \backslash n *\) Encodes the [string] using UTF-8 and returns the resulting [ByteArray]. ln *\n * @ param string the string to encode. \(\backslash n * @\) param startIndex the start offset (inclusive) of the substring to encode.\n * @ param endIndex the end offset (exclusive) of the substring to encode.ln * @ param throwOnMalformed whether to throw on malformed char sequence or replace by the [REPLACEMENT_BYTE_SEQUENCE].\n *\n * @ throws CharacterCodingException if the char sequence is malformed and [throwOnMalformed] is true. \(\mathrm{In} * /\) ninternal fun encodeUtf8(string: String, startIndex: Int, endIndex: Int, throwOnMalformed: Boolean): ByteArray \(\{\backslash \mathrm{n}\) require(startIndex \(>=0 \& \&\) endIndex \(<=\) string.length \(\& \&\) startIndex <= endIndex)\n\n val bytes = ByteArray ((endIndex - startIndex) * MAX_BYTES_PER_CHAR) \(\operatorname{nn} \quad\) var
byteIndex \(=0 \backslash \mathrm{n} \quad\) var charIndex \(=\) startIndex \(\backslash n \backslash n \quad\) while \((\) charIndex \(<\) endIndex \()\{\) \(\backslash n \quad\) val code \(=\) string[charIndex++].codeln when \(\{\backslash n \quad\) code \(<0 x 80->\backslash n \quad\) bytes[byteIndex++] = code.toByte ()\(\backslash n\) code < \(0 x 800\)-> \(\{\) ln bytes[byteIndex++] = ((code shr 6) or 0xC0).toByte( \()\) \n
 \(\{\) ln bytes[byteIndex++] = ((code shr 12) or 0xE0).toByte () ) \(\quad\) bytes [byteIndex ++\(]=(((\operatorname{code}\) shr 6\()\) and \(0 \times 3 \mathrm{~F}\) ) or \(0 \times 80)\).toByte( \()\) \n bytes[byteIndex++] = ((code and \(0 \times 3 \mathrm{~F})\) or \(0 \times 80)\).toByte ()\(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\) else -> \{ // Surrogate char valueln endIndex, throwOnMalformed)\n val codePoint \(=\) codePointFromSurrogate (string, code, charIndex, if (codePoint \(<=0\) ) \{ \(\mathrm{n} \quad\) bytes \([\) byteIndex ++\(]=\)

REPLACEMENT_BYTE_SEQUENCE[0]\n
REPLACEMENT_BYTE_SEQUENCE[1]\n REPLACEMENT_BYTE_SEQUENCE[2]\n
bytes[byteIndex++] =
bytes \([\) byteIndex++] =
\(\}\) else \(\{\backslash \mathrm{n} \quad\) bytes[byteIndex++] \(=((\) codePoint shr
18) or \(0 x F 0)\).toByte ()\(\backslash\) n \(\quad\) bytes[byteIndex ++\(]=(((\) codePoint shr 12) and \(0 \times 3 F)\) or \(0 \times 80)\).toByte ()\(\backslash n\) bytes[byteIndex ++\(]=(((\) codePoint shr 6\()\) and \(0 \times 3 F)\) or \(0 x 80) \cdot\) toByte () \n bytes[byteIndex++] = ((codePoint and 0x3F) or 0x80).toByte()\n charIndex++ln \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\) return if (bytes.size \(==\) byteIndex) bytes else bytes.copyOf(byteIndex) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) The character a malformed UTF-8 byte sequence is replaced by.\n */nnprivate const val REPLACEMENT_CHAR = ' \(\backslash\) luFFFD' \(\ln \backslash n / * * \backslash n *\) Decodes the UTF-8 [bytes] array and returns the resulting [String]. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ param bytes the byte array to decode. ln * @ param startIndex the start offset (inclusive) of the array to be decoded.\n * @ param endIndex the end offset (exclusive) of the array to be encoded.\n * @ param throwOnMalformed whether to throw on malformed byte sequence or replace by the [REPLACEMENT_CHAR].\n *\n * @ throws CharacterCodingException if the array is malformed UTF-8 byte sequence and [throwOnMalformed] is true. ln * \(/\) ninternal fun decodeUtf8(bytes: ByteArray, startIndex: Int, endIndex: Int, throwOnMalformed: Boolean): String \{ \(\backslash n\) require(startIndex \(>=0 \& \&\) endIndex \(<=\) bytes.size \& \& startIndex <= endIndex) \n\n var byteIndex \(=\) startIndex \(\backslash n \quad\) val stringBuilder \(=\) StringBuilder ()\(\backslash n \backslash n\) while (byteIndex <endIndex) \(\{\backslash n \quad\) val byte \(=\operatorname{bytes}[\) byteIndex ++\(]\).toInt ()\(\backslash n \quad\) when \(\{\backslash n \quad\) byte \(>=0->\backslash n\) stringBuilder.append(byte.toChar())\n byte shr \(5=-2\)-> \(\{\) nn val code \(=\) codePointFrom2(bytes, byte, byteIndex, endIndex, throwOnMalformed) \(\backslash n \quad\) if (code \(<=0\) ) \{ \(\backslash n\) stringBuilder.append(REPLACEMENT_CHAR) \(\backslash n \quad\) byteIndex \(+=\)-codeln \(\quad\}\) else \(\{\backslash n\) stringBuilder.append(code.toChar())\n byteIndex \(+=1 \backslash n \quad j \backslash n \quad j \backslash n \quad\) byte \(\operatorname{shr} 4==-2\) \(>\{\backslash n \quad\) val code \(=\) codePointFrom3(bytes, byte, byteIndex, endIndex, throwOnMalformed) \(\backslash n \quad\) if (code \(<=0\) ) \(\{\) stringBuilder.append(REPLACEMENT_CHAR) \(\backslash n \quad\) byteIndex \(+=-\) codeln \(\}\) else \(\{\backslash n \quad\) stringBuilder.append(code.toChar()) \(\mathrm{n} \quad\) byteIndex \(+=2 \backslash \mathrm{n} \quad\} \backslash \mathrm{n}\)
\(\} \backslash n \quad\) byte shr \(3=-2->\{\) n \(\quad\) val code \(=\) codePointFrom4(bytes, byte, byteIndex, endIndex, throwOnMalformed) \(\backslash n \quad\) if \((\) code \(<=0)\{\) n \(\quad\) stringBuilder.append(REPLACEMENT_CHAR) \(\backslash n\) byteIndex \(+=-\) codeln \(\quad\}\) else \(\{\backslash n \quad\) val high \(=(\) code \(-0 x 10000)\) shr 10 or \(0 x D 800 \backslash n\) val low \(=(\) code and \(0 \times 3 F F)\) or \(0 \times D C 00 \backslash n\) stringBuilder.append(high.toChar())\n
stringBuilder.append(low.toChar())\n byteIndex +=3\n \(\quad\} \backslash n \quad\} \backslash n \quad\) else -> \(\{\backslash n\) malformed ( 0 , byteIndex, throwOnMalformed) \(\backslash n \quad\) stringBuilder.append(REPLACEMENT_CHAR) n \(\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) return stringBuilder.toString()\n\}","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{n} * * / \mathrm{n} \backslash n\) package kotlin \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the detailed description of this throwable with its stack trace. \(\backslash \mathrm{n}\) * n * The detailed description includes: ln * - the short description (see [Throwable.toString]) of this throwable; \(\ln *\) - the complete stack trace; \(\ln *\) - detailed descriptions of the exceptions that were [suppressed][suppressedExceptions] in order to deliver this exception; \(\mathrm{n} *\) - the detailed description of each throwable in the [Throwable.cause] chain. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic actual fun Throwable.stackTraceToString(): String = ExceptionTraceBuilder().buildFor(this) \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Prints the [detailed description][Throwable.stackTraceToString] of this throwable to console error output.In
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash\) ") \npublic actual fun Throwable.printStackTrace() \(\{\backslash n\)
console.error(this.stackTraceToString())\n\}\n\n/**\n*Adds the specified exception to the list of exceptions that
wereln * suppressed in order to deliver this exception.\n */n@SinceKotlin(\"1.4\")\npublic actual fun Throwable.addSuppressed(exception: Throwable) \{\n if (this !== exception) \{\n val suppressed \(=\) this.asDynamic()._suppressed.unsafeCast<MutableList<Throwable>?>()\n if (suppressed \(==\) null) \(\{\backslash n\) this.asDynamic()._suppressed \(=\) mutableListOf(exception) \n \(\}\) else \(\{\backslash n \quad\) suppressed.add (exception) \(\backslash n\) \(\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a list of all exceptions that were suppressed in order to deliver this exception. In */n@SinceKotlin(\"1.4\")\npublic actual val Throwable.suppressedExceptions: List<Throwable>\n get() \{\n return this.asDynamic()._suppressed?.unsafeCast<List<Throwable>>() ?: emptyList()\n \(\quad \backslash \backslash n \backslash n \backslash n p r i v a t e ~ c l a s s ~\) ExceptionTraceBuilder \(\{\backslash n \quad\) private val target \(=\) StringBuilder ()\(\backslash n \quad\) private val visited \(=\) arrayOf \(<\) Throwable \(>() \backslash n\) private var topStack: String \(=\backslash " \backslash " \ n\) private var topStackStart: Int \(=0 \backslash n \backslash n\) fun buildFor(exception: Throwable): String \(\{\backslash \mathrm{n} \quad\) exception.dumpFullTrace \((\backslash " \backslash ", \backslash " \backslash ") \backslash \mathrm{n} \quad\) return target.toString ()\(\backslash n \quad\} \backslash n \backslash n \quad\) private fun hasSeen(exception: Throwable): Boolean \(=\) visited.any \(\{\) it \(===\) exception \(\} \backslash n \backslash n\) private fun Throwable.dumpFullTrace(indent: String, qualifier: String) \{\n this.dumpSelfTrace(indent, qualifier) \| return \(\backslash n \backslash n \quad\) var cause \(=\) this.cause \(\backslash n \quad\) while (cause \(!=\) null) \(\{\backslash n \quad\) cause.dumpSelfTrace(indent, \(\backslash\) "Caused by: \(\left.\backslash^{\prime \prime}\right) \|\) return \(\backslash n \quad\) cause \(=\) cause.causeln \(\left.\quad \jmath \backslash n \quad\right\} \backslash n \backslash n \quad\) private fun Throwable.dumpSelfTrace(indent: String, qualifier: String): Boolean \(\{\backslash n \quad\) target.append(indent).append(qualifier) \(\backslash \mathrm{n} \quad\) val shortInfo \(=\) this.toString () \(\backslash \mathrm{n} \quad\) if (hasSeen(this)) \{ \(\mathrm{n} \quad\) target.append( \(\backslash\) "[CIRCULAR REFERENCE, SEE ABOVE: \(\backslash ")\) append(shortInfo).append( \(\backslash\) " \(] \backslash n \backslash ") \backslash n \quad\) return falseln \(\quad\} \backslash n \quad\) visited.asDynamic().push(this) \(\backslash n \backslash n \quad\) var stack \(=\) this.asDynamic () .stack as String? \n if (stack != null) \(\{\backslash n \quad\) val stackStart \(=\) stack.indexOf(shortInfo).let \(\{\) if (it < 0) 0 else it + shortInfo.length \(\} \backslash n \quad\) if \((\) stackStart \(=0)\) target.append(shortInfo).append( \((" \backslash \backslash n \backslash ") \backslash n \quad\) if (topStack.isEmpty()) \(\{\backslash n \quad\) topStack \(=\) stack \(\backslash n\) topStackStart \(=\) stackStartln \(\quad\}\) else \(\{\backslash n \quad\) stack \(=\) dropCommonFrames \((\) stack, stackStart \() \backslash n \quad\} \backslash n\) if (indent.isNotEmpty()) \{\n // indent stack, but avoid indenting exception message lines \(\backslash \mathrm{n}\) val messageLines \(=\) if \((\) stackStart \(==0) 0\) else \(1+\) shortInfo.count \(\{\mathrm{c}->\mathrm{c}==' \backslash \mathrm{n} '\} \backslash \mathrm{n}\) stack.lineSequence().forEachIndexed \{index: Int, line: String ->\n if (index >= messageLines) target.append(indent)\n target.append(line).append( \(\backslash\) " \(\backslash \backslash n \backslash ") \backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n\) target.append(stack).append \((\backslash " \backslash n \backslash ") \backslash n \quad\} \backslash n \quad\}\) else \(\{\backslash n \quad\) target.append(shortInfo).append \((\backslash " \backslash n \backslash ") \backslash n\) \(\} \backslash n \backslash n \quad\) val suppressed \(=\) suppressedExceptions\n if (suppressed.isNotEmpty()) \{ \(\mathrm{n} \quad\) val suppressedIndent \(=\) indent \(+\backslash " \backslash " \backslash n \quad\) for (s in suppressed) \(\{\backslash n \quad\) s.dumpFullTrace(suppressedIndent, \"Suppressed: \")\n \(\quad\} \backslash n \quad\} \backslash n \quad\) return trueไn \(\quad\} \backslash n \backslash n \quad\) private fun dropCommonFrames(stack: String, stackStart: Int): String \{ \(\backslash \mathrm{n} \quad\) var commonFrames: Int \(=0 \backslash \mathrm{n} \quad\) var lastBreak: Int \(=0 \backslash \mathrm{n} \quad\) var preLastBreak: Int \(=0 \backslash \mathrm{n} \quad\) for (pos in 0 until minOf(topStack.length - topStackStart, stack.length - stackStart \()\) ) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{c}=\) stack[stack.lastIndex - pos]\n if (c != topStack[topStack.lastIndex - pos]) breakln if (c == '\\n') \{\n commonFrames \(+=1 \backslash n \quad\) preLastBreak \(=\) lastBreak \(\backslash n \quad\) lastBreak \(=\) pos \(\backslash n \quad \jmath \backslash n \quad \jmath \backslash n\) if (commonFrames <=1) return stackln while (preLastBreak >0 \& \& stack[stack.lastIndex - (preLastBreak - 1)] \(==\) ' ') \n preLastBreak \(-=1 \backslash n \backslash n \quad / /\) leave 1 common frame to ease matching with the top exception stack\n return stack.dropLast(preLastBreak) \(+\backslash " \ldots\) and \(\$\{\) commonFrames -1\(\}\) more common stack frames skipped \(\backslash " \backslash n\) \(\} \backslash n\} ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n\npackage kotlin.time\n\nimport kotlin.js.json\nimport kotlin.math.*\n\ninternal actual inline val durationAssertionsEnabled: Boolean get ()\(=\) true\n\ninternal actual fun formatToExactDecimals(value: Double, decimals: Int): String \(\{\backslash n \quad\) val rounded \(=\) if (decimals \(=0)\{\backslash n \quad\) valueln \(\}\) else \(\{\backslash n \quad\) val pow \(=\) 10.0.pow(decimals)\n JsMath.round(abs(value) * pow) / pow * \(\operatorname{sign}(\) value \() \backslash n \quad\) J \(\backslash n \quad\) return if (abs(rounded) < 1e21) \{ \(\mathrm{n} \quad / /\) toFixed switches to scientific format after 1e21\n rounded.asDynamic().toFixed(decimals).unsafeCast<String>()\n \} else \(\{\) ln // toPrecision outputs the specified number of digits, but only for positive numbers\n val positive \(=a b s(\) rounded \() \backslash n \quad\) val positiveString \(=\) positive.asDynamic().toPrecision(ceil(log10(positive)) + decimals).unsafeCast<String>()\n if (rounded <0) \"\$positiveString\" else positiveString\n \(\quad\} \backslash n \backslash \backslash n \backslash n i n t e r n a l ~ a c t u a l ~ f u n ~ f o r m a t U p T o D e c i m a l s(v a l u e: ~ D o u b l e, ~ d e c i m a l s: ~\) Int): String \{\n return value.asDynamic().toLocaleString(\"en-us\", json(\"maximumFractionDigits \(\backslash\) " to
decimals)). unsafeCast<String>()\n\}\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{nn} * / \mathrm{n} \backslash\) npackage
kotlin.time\n\n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalTime::class)\npublic actual enum class DurationUnit(internal val scale: Double) \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one nanosecond, which is \(1 / 1000\) of a microsecond. \(\mathrm{n} \quad * / \mathrm{n}\) NANOSECONDS(1e0), \(\mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one microsecond, which is \(1 / 1000\) of a millisecond. \(\backslash n \quad * / n \quad\) MICROSECONDS(1e3), \(\ln \quad / * * \backslash n \quad *\) Time unit representing one millisecond, which is \(1 / 1000\) of a second. \(\mathrm{nn} \quad * / \mathrm{n} \quad\) MILLISECONDS(1e6), \(\mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one second. \(\backslash \mathrm{n}\) */n \(\quad\) SECONDS(1e9), \(\ln \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one minute. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) MINUTES(60e9), \(\mathrm{n} \quad / * * \backslash \mathrm{n}\) * Time unit representing one hour. \(\ln \quad * / \mathrm{n} \quad \operatorname{HOURS}(3600 \mathrm{e} 9), \ln \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one day,
 convertDurationUnit(value: Double, sourceUnit: DurationUnit, targetUnit: DurationUnit): Double \{\n val sourceCompareTarget \(=\) sourceUnit.scale.compareTo(targetUnit.scale) \(\backslash n\) return when \(\{\backslash n\) sourceCompareTarget > 0 -> value * (sourceUnit.scale / targetUnit.scale) \n sourceCompareTarget < 0 -> value / (targetUnit.scale / sourceUnit.scale)\n else -> value\n \(\quad\} \backslash n\} \backslash n \backslash n @ S i n c e K o t l i n(\backslash 1.5 \backslash ") \backslash n i n t e r n a l\) actual fun convertDurationUnitOverflow(value: Long, sourceUnit: DurationUnit, targetUnit: DurationUnit): Long \(\{\backslash \mathrm{n} \quad\) val sourceCompareTarget \(=\) sourceUnit.scale.compareTo(targetUnit.scale) \(\backslash n\) return when \(\{\backslash n\) sourceCompareTarget > 0 -> value * (sourceUnit.scale / targetUnit.scale).toLong()\n sourceCompareTarget < 0 -> value / (targetUnit.scale / sourceUnit.scale).toLong()\n else -> valueln \(\} \backslash n\} \backslash n \backslash n @\) SinceKotlin( \(\backslash 11.5 \backslash \mid\) ") \ninternal actual fun convertDurationUnit(value: Long, sourceUnit: DurationUnit, targetUnit: DurationUnit): Long \{\n val sourceCompareTarget = sourceUnit.scale.compareTo(targetUnit.scale)\n return when \(\{\backslash n \quad\) sourceCompareTarget > \(0->\{\backslash n \quad\) val scale \(=\) (sourceUnit.scale \(/\) targetUnit.scale).toLong ()\(\backslash n \quad\) val result \(=\) value \(*\) scaleln \(\quad\) when \(\{\) n \(\quad\) result \(/\) scale \(==\) value -> resulthn value > 0 -> Long.MAX_VALUE\n else -> Long.MIN_VALUE\n \(\quad\} \backslash n \quad\} \backslash n\) sourceCompareTarget < 0 -> value / (targetUnit.scale / sourceUnit.scale).toLong() \n else -> valueln \(\} \backslash n\} \backslash n \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n\npackage kotlin.time\n\nimport org.w3c.performance.GlobalPerformance\nimport
org.w3c.performance.Performance\n\n@SinceKotlin(\"1.3\")\n@ExperimentalTime\ninternal actual object
MonotonicTimeSource : TimeSource \(\{\backslash n \backslash n\) private val actualSource: TimeSource \(=\) run \(\{\backslash n \quad\) val isNode: Boolean = js(\"typeof process !== 'undefined' \&\& process.versions \&\& !!process.versions.nodel")\n\n if (isNode) \n HrTimeSource(js(\"process \(\backslash ")\).unsafeCast<Process>())\n elseln js(\"self\").unsafeCast<GlobalPerformance?>()?.performance?.let(::PerformanceTimeSource)\n
DateNowTimeSource\n\n \(\} \backslash n \backslash n \quad\) override fun markNow(): TimeMark = actualSource.markNow()\n\}\n\ninternal external interface Process \(\{\backslash \mathrm{n}\) fun hrtime(time: Array<Double> = definedExternally):
Array<Double>\n\}\n\n@SinceKotlin( \(\left({ }^{\prime \prime} 1.3 \backslash "\right) \backslash n @ E x p e r i m e n t a l T i m e \backslash n i n t e r n a l ~ c l a s s ~ H r T i m e S o u r c e(v a l ~ p r o c e s s: ~\) Process) : TimeSource \(\{\backslash \mathrm{n} \backslash \mathrm{n}\) override fun markNow(): TimeMark = object: TimeMark() \(\{\backslash \mathrm{n}\) val startedAt \(=\) process.hrtime()\n override fun elapsedNow(): Duration = \(\mathrm{ln} \quad\) process.hrtime(startedAt).let \(\{\) (seconds, nanos) -> seconds.toDuration(DurationUnit.SECONDS) + nanos.toDuration(DurationUnit.NANOSECONDS) \(\} \backslash n\) \(\} \backslash n \backslash n \quad\) override fun toString(): String \(=\)
\"TimeSource(process.hrtime())\"\n \(\backslash \backslash n \backslash n @ S i n c e K o t l i n(\backslash " 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l T i m e \backslash n i n t e r n a l ~ c l a s s ~\) PerformanceTimeSource(val performance: Performance) : AbstractDoubleTimeSource(unit = DurationUnit.MILLISECONDS) \(\{\backslash \mathrm{n}\) override fun read(): Double \(=\) performance.now() \(\backslash \mathrm{n}\) override fun toString (): String = \(\backslash\) "TimeSource(self.performance.now())\"\n \(\backslash \backslash n \backslash n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) ExperimentalTimelninternal object DateNowTimeSource : AbstractDoubleTimeSource (unit = DurationUnit.MILLISECONDS) \{ n override fun read(): Double = kotlin.js.Date.now()\n override fun toString(): String = \"TimeSource(Date.now()) \"\n\}","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(/\) nn nnpackage
kotlinx.dom\n\nimport org.w3c.dom.*\nimport kotlin.contracts.*\n\n/**\n * Creates a new element with the specified [name]. \(\mathrm{In} * \backslash \mathrm{n} *\) The element is initialized with the specified [init] function. In
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun Document.createElement(name: String, init: Element.() -> Unit): Element \(\{\backslash n\) contract \(\{\) callsInPlace(init, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) return
createElement(name).apply(init) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Appends a newly created element with the specified [name] to this element. \(\backslash \mathrm{n} * \ln\) * The element is initialized with the specified [init] function. \(\ \mathrm{n}\) * \(/ n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \npublic fun Element.appendElement(name: String, init: Element.() -> Unit): Element \(\{\backslash \mathrm{n}\) contract \{ callsInPlace(init, InvocationKind.EXACTLY_ONCE) \}\n return ownerDocument!!.createElement(name, init).also \{ appendChild(it) \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the
 has the given CSS class style in its 'class' attribute * \(\wedge n @\) SinceKotlin (\" \(1.4 \backslash\) ") \nfun Element.hasClass(cssClass: String): Boolean = className.matches(\"\"\"(^|.*\|s+)\$cssClass(\$|\s+.*)\"\"\".toRegex())\n\n/**|n* Adds CSS class to element. Has no effect if all specified classes are already in class attribute of the elementln *\n * @ return true if at least one class has been added \(\backslash n * / n @\) SinceKotlin( \(\left.\backslash / 1.4 \^{\prime \prime}\right)\) nnfun Element.addClass(vararg cssClasses: String): Boolean \(\{\backslash n \quad\) val missingClasses \(=\) cssClasses.filterNot \(\{\) hasClass(it) \(\} \backslash n \quad\) if (missingClasses.isNotEmpty ()) \(\{\backslash n\) val presentClasses \(=\) className.trim ()\(\backslash n \quad\) className \(=\) buildString \(\{\backslash n \quad\) append \((\) presentClasses \() \backslash n \quad\) if (!presentClasses.isEmpty ()) \{\n append ( \(\left.\left.\backslash^{\prime \prime} \backslash^{\prime \prime}\right) \backslash n \quad\right\} \backslash n \quad\) missingClasses.joinTo(this, \(\left.\backslash^{\prime \prime} \backslash "\right) \backslash n\) \(\} \backslash n \quad\) return true \(\backslash n \quad\} \backslash n \backslash n \quad\) return falseln\} \(\backslash n \backslash n / * * \backslash n *\) Removes all [cssClasses] from element. Has no effect if all specified classes are missing in class attribute of the element \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) return true if at least one class has been removed \(\backslash n * \wedge n @\) SinceKotlin( \(\\) " \(1.4 \backslash\) " \()\) \nfun Element.removeClass(vararg cssClasses: String): Boolean \(\{\backslash \mathrm{nn}\) if \((\operatorname{cssClasses} . a n y\{\operatorname{hasClass}(i t)\})\{\backslash n \quad\) val toBeRemoved \(=\operatorname{cssClasses} . t o S e t() \backslash n \quad \operatorname{className}=\) className.trim().split(\"|\I\s+\".toRegex()).filter \{it !in toBeRemoved \}.joinToString( \(\left({ }^{\prime \prime} \backslash^{\prime \prime}\right) \backslash n \quad\) return trueln \} \(\backslash \mathrm{n} \backslash \mathrm{n}\) return false\n \(\backslash \backslash \mathrm{n} ", " / * \backslash \mathrm{n}\) * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/nn\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName( \(\backslash\) "StringsKt \(\\) " \() \backslash\) nnnpackage kotlin.text \(\backslash n \backslash n / * * \backslash n *\) Converts the string into a regular expression [Regex] with the default options. n * \(\wedge n @\) kotlin.internal.InlineOnly \(\backslash\) npublic inline fun String.toRegex (): Regex \(=\) Regex (this) \(\backslash n \backslash n / * * \backslash n *\) Converts the string into a regular expression [Regex] with the specified single [option]. \(\mathrm{n} * * / n @\) kotlin.internal.InlineOnlylnpublic inline fun String.toRegex(option: RegexOption): Regex \(=\) Regex(this, option) \(\backslash n \backslash n / * * \backslash n *\) Converts the string into a regular expression [Regex] with the specified set of [options]. In */n@kotlin.internal.InlineOnly\npublic inline fun String.toRegex(options: Set<RegexOption>): Regex = Regex(this, options) \(\backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n x . d o m \backslash n \backslash n i m p o r t ~\) org.w3c.dom. \(\operatorname{\text {nn}\backslash n/**\backslash \mathrm {n}} *\) Gets a value indicating whether this node is a TEXT_NODE or a CDATA_SECTION_NODE. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) " \() \backslash\) npublic val Node.isText: Boolean\n get ()\(=\) nodeType == Node.TEXT_NODE || nodeType == Node.CDATA_SECTION_NODE\n\n/**\n * Gets a value indicating whether this node is an [Element].\n */n@SinceKotlin(\"1.4\")\npublic val Node.isElement: Boolean\n get()= nodeType \(==\) Node.ELEMENT_NODE\n"," \(/ * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlinx.dom\n\nimport org.w3c.dom.*\n\n/** Removes all the children from this node. */n@SinceKotlin(\"1.4\")\npublic fun Node.clear() \{\n while (hasChildNodes()) \{\n removeChild(firstChild!!) \(\mathrm{n} \quad\} \backslash \mathrm{n} \backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Creates text node and append it to the element. \(\mathrm{In} * \backslash \mathrm{n}\) * @ return this element\n*/n@SinceKotlin(\"1.4\")\nfun Element.appendText(text: String): Element \(\{\backslash \mathrm{n}\) appendChild(ownerDocument!!.createTextNode(text))\n return this \(\backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e ~ o r g . w 3 c . d o m \backslash n \backslash n @ D e p r e c a t e d(\backslash " U s e\)

UnionMessagePortOrWindowProxy instead.\", ReplaceWith(\"UnionMessagePortOrWindowProxy\"))\ntypealias UnionMessagePortOrWindow = UnionMessagePortOrWindowProxy\n\n@Deprecated(\"Use `as` instead.\",

 set(value) \(\{\backslash n \quad\) is` = value\n \(\} ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.khronos.webg\\n\nimport kotlin.js.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\npublic external interface WebGLContextAttributes \{\n var alpha: Boolean? \(/ *=\) true */n get ()\(=\) definedExternally \(n \quad \operatorname{set}(\) value \()=\) definedExternally \(/ n \quad\) var depth: Boolean? /* = true */n get ()\(=\) definedExternally \(\quad\) net \((\) value \()=\) definedExternally \(\backslash n \quad\) var stencil: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var antialias: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var premultipliedAlpha: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(/ n \quad\) var preserveDrawingBuffer: Boolean? /* = false */n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var preferLowPowerToHighPerformance: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \text {set}(\text {value})=}\) definedExternally \(\backslash \mathrm{n}\) var failIfMajorPerformanceCaveat: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n}\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\)
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun WebGLContextAttributes(alpha: Boolean? = true, depth: Boolean? = true, stencil: Boolean? = false, antialias: Boolean? = true, premultipliedAlpha: Boolean? = true, preserveDrawingBuffer: Boolean? = false, preferLowPowerToHighPerformance: Boolean? = false, failIfMajorPerformanceCaveat: Boolean? = false): WebGLContextAttributes \(\left\{\backslash \mathrm{n}\right.\) val \(\mathrm{o}=\mathrm{js}\left(\backslash^{\prime \prime}(\{ \}) \backslash "\right) \backslash \mathrm{n}\) o[\"alpha\"] = alphaln o[\"depth\"] = depth \(\quad o[\backslash " s t e n c i l \ "]=\) stencilln \(\quad o[\backslash " a n t i a l i a s \backslash "]=\) antialias \(\backslash n\) o[\"premultipliedAlpha\"] = premultipliedAlphaln o[\"preserveDrawingBuffer\"] = preserveDrawingBuffer\n o[\"preferLowPowerToHighPerformance\"] = preferLowPowerToHighPerformanceln o[\"failIfMajorPerformanceCaveat\"] = faillfMajorPerformanceCaveatln return oln\}\n\npublic external abstract class WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLBuffer](https://developer.mozilla.org/en/docs/Web/API/WebGLBuffer) to Kotlin\n */nnpublic external abstract class WebGLBuffer : WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLFramebuffer](https://developer.mozilla.org/en/docs/Web/API/WebGLFramebuffer) to Kotlin\n */nnpublic external abstract class WebGLFramebuffer : WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLProgram](https://developer.mozilla.org/en/docs/Web/API/WebGLProgram) to Kotlin\n */nnpublic external abstract class WebGLProgram : WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLRenderbuffer](https://developer.mozilla.org/en/docs/Web/API/WebGLRenderbuffer) to Kotlin\n */nnpublic external abstract class WebGLRenderbuffer : WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLShader](https://developer.mozilla.org/en/docs/Web/API/WebGLShader) to Kotlin\n */nnpublic external abstract class WebGLShader : WebGLObject \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[WebGLTexture](https://developer.mozilla.org/en/docs/Web/API/WebGLTexture) to Kotlin\n */npublic external abstract class WebGLTexture : WebGLObject\n\n/**\n * Exposes the JavaScript
[WebGLUniformLocation](https://developer.mozilla.org/en/docs/Web/API/WebGLUniformLocation) to Kotlin\n
*/npublic external abstract class WebGLUniformLocation\n\n/**\n * Exposes the JavaScript
[WebGLActiveInfo](https://developer.mozilla.org/en/docs/Web/API/WebGLActiveInfo) to Kotlin\n * \(\wedge\) npublic external abstract class WebGLActiveInfo \{\n open val size: Intln open val type: Intln open val name: String \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[WebGLShaderPrecisionFormat](https://developer.mozilla.org/en/docs/Web/API/WebGLShaderPrecisionFormat) to Kotlin\n */nnpublic external abstract class WebGLShaderPrecisionFormat \(\{\backslash n \quad\) open val rangeMin: Intln open val rangeMax: Intln open val precision:
Intln \}\n\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface

WebGLRenderingContextBase \{\n val canvas: HTMLCanvasElement\n val drawingBufferWidth: Int\n val drawingBufferHeight: Intln fun getContextAttributes(): WebGLContextAttributes? \({ }^{\text {? }}\) fun isContextLost(): Boolean\n fun getSupportedExtensions(): Array<String>?\n fun getExtension(name: String): dynamic\n fun activeTexture(texture: Int)\n fun attachShader(program: WebGLProgram?, shader: WebGLShader?) \n fun bindAttribLocation(program: WebGLProgram?, index: Int, name: String) n fun bindBuffer(target: Int, buffer: WebGLBuffer?)\n fun bindFramebuffer(target: Int, framebuffer: WebGLFramebuffer?)\n fun bindRenderbuffer(target: Int, renderbuffer: WebGLRenderbuffer?) \n fun bindTexture(target: Int, texture: WebGLTexture?)\n fun blendColor(red: Float, green: Float, blue: Float, alpha: Float)\n fun blendEquation(mode: Int) \n fun blendEquationSeparate(modeRGB: Int, modeAlpha: Int) n fun blendFunc(sfactor: Int, dfactor: Int)\n fun blendFuncSeparate(srcRGB: Int, dstRGB: Int, srcAlpha: Int, dstAlpha: Int) \n fun bufferData(target: Int, size: Int, usage: Int) \n fun bufferData(target: Int, data: BufferDataSource?, usage: Int)\n fun bufferSubData(target: Int, offset: Int, data: BufferDataSource?) \n fun checkFramebufferStatus(target: Int): Intln fun clear(mask: Int)\n fun clearColor(red: Float, green: Float, blue: Float, alpha: Float)\n fun clearDepth(depth: Float)\n fun clearStencil(s: Int)\n fun colorMask(red: Boolean, green: Boolean, blue: Boolean, alpha: Boolean)\n fun compileShader(shader: WebGLShader?) \n fun compressedTexImage2D(target: Int, level: Int, internalformat: Int, width: Int, height: Int, border: Int, data: ArrayBufferView)\n fun compressedTexSubImage2D(target: Int, level: Int, xoffset: Int, yoffset: Int, width: Int, height: Int, format: Int, data: ArrayBufferView) \n fun copyTexImage2D(target: Int, level: Int, internalformat: Int, x: Int, y: Int, width: Int, height: Int, border: Int)\n fun copyTexSubImage2D(target: Int, level: Int, xoffset: Int, yoffset: Int, x : Int, y : Int, width: Int, height: Int)\n fun createBuffer(): WebGLBuffer?\n fun createFramebuffer(): WebGLFramebuffer?\n fun createProgram(): WebGLProgram? \n fun createRenderbuffer(): WebGLRenderbuffer?!n fun createShader(type: Int): WebGLShader?\n fun createTexture(): WebGLTexture? n fun cullFace(mode: Int)\n fun deleteBuffer(buffer: WebGLBuffer?) \n fun deleteFramebuffer(framebuffer: WebGLFramebuffer?)\n fun deleteProgram(program: WebGLProgram?)\n fun deleteRenderbuffer(renderbuffer: WebGLRenderbuffer?)\n fun deleteShader(shader: WebGLShader?) \n fun deleteTexture(texture: WebGLTexture?) \n fun depthFunc(func: Int)\n fun depthMask(flag: Boolean) \n fun depthRange(zNear: Float, zFar: Float)\n fun detachShader(program: WebGLProgram?, shader: WebGLShader?)\n fun disable(cap: Int)\n fun disableVertexAttribArray(index: Int)\n fun drawArrays(mode: Int, first: Int, count: Int)\n fun drawElements(mode: Int, count: Int, type: Int, offset: Int)\n fun enable(cap: Int)\n fun enableVertexAttribArray(index: Int)\n fun finish()\n fun flush()\n fun framebufferRenderbuffer(target: Int, attachment: Int, renderbuffertarget: Int, renderbuffer: WebGLRenderbuffer?)\n fun framebufferTexture2D(target: Int, attachment: Int, textarget: Int, texture: WebGLTexture?, level: Int)\n fun frontFace(mode: Int)\n fun generateMipmap(target: Int)\n fun getActiveAttrib(program: WebGLProgram?, index: Int): WebGLActiveInfo? fun getActiveUniform(program: WebGLProgram?, index: Int): WebGLActiveInfo? getAttachedShaders(program: WebGLProgram?): Array<WebGLShader>? n fun getAttribLocation(program: WebGLProgram?, name: String): Int\n fun getBufferParameter(target: Int, pname: Int): Any? getParameter(pname: Int): Any?\n fun getError(): Intln fun getFramebufferAttachmentParameter(target: Int, attachment: Int, pname: Int): Any?\n fun getProgramParameter(program: WebGLProgram?, pname: Int): Any?\n fun getProgramInfoLog(program: WebGLProgram?): String? Int): Any?!n fun getShaderParameter(shader: WebGLShader?, pname: Int): Any?\n fun getShaderPrecisionFormat(shadertype: Int, precisiontype: Int): WebGLShaderPrecisionFormat?\n fun getShaderInfoLog(shader: WebGLShader?): String? fun getTexParameter(target: Int, pname: Int): Any?\n fun getUniform(program: WebGLProgram?, location: WebGLUniformLocation?): Any?\n fun getUniformLocation(program: WebGLProgram?, name: String): WebGLUniformLocation?\n fun getVertexAttrib(index: Int, pname: Int): Any? getVertexAttribOffset(index: Int, pname: Int): Intln fun hint(target: Int, mode: Int) \(\ln\) fun isBuffer(buffer: WebGLBuffer?): Boolean\n fun isEnabled(cap: Int): Boolean\n fun isFramebuffer(framebuffer: WebGLFramebuffer?): Boolean\n fun isProgram(program: WebGLProgram?): Boolean\n fun
isRenderbuffer(renderbuffer: WebGLRenderbuffer?): Boolean\n fun isShader(shader: WebGLShader?): Boolean\n fun isTexture(texture: WebGLTexture?): Boolean\n fun lineWidth(width: Float)\n fun linkProgram(program: WebGLProgram?)\n fun pixelStorei(pname: Int, param: Int)\n fun polygonOffset(factor: Float, units: Float)\n fun readPixels(x: Int, y: Int, width: Int, height: Int, format: Int, type: Int, pixels: ArrayBufferView?)\n fun renderbufferStorage(target: Int, internalformat: Int, width: Int, height: Int)\n fun sampleCoverage(value: Float, invert: Boolean)\n fun scissor(x: Int, y: Int, width: Int, height: Int)\n fun shaderSource(shader: WebGLShader?, source: String) \n fun stencilFunc(func: Int, ref: Int, mask: Int)\n fun stencilFuncSeparate(face: Int, func: Int, ref: Int, mask: Int) \n fun stencilMask(mask: Int)\n fun stencilMaskSeparate(face: Int, mask: Int)\n fun stencilOp(fail: Int, zfail: Int, zpass: Int)\n fun stencilOpSeparate(face: Int, fail: Int, zfail: Int, zpass: Int) \(\ln\) fun texImage2D(target: Int, level: Int, internalformat: Int, width: Int, height: Int, border: Int, format: Int, type: Int, pixels: ArrayBufferView?)\n fun texImage2D(target: Int, level: Int, internalformat: Int, format: Int, type: Int, source: TexImageSource?)\n fun texParameterf(target: Int, pname: Int, param: Float)\n fun texParameteri(target: Int, pname: Int, param: Int)\n fun texSubImage2D(target: Int, level: Int, xoffset: Int, yoffset: Int, width: Int, height: Int, format: Int, type: Int, pixels: ArrayBufferView?)\n fun texSubImage2D(target: Int, level: Int, xoffset: Int, yoffset: Int, format: Int, type: Int, source: TexImageSource?) \n fun uniform1f(location: WebGLUniformLocation?, x: Float) \(\backslash n\) fun uniform1fv(location: WebGLUniformLocation?, v: Float32Array) \n fun uniform1fv(location: WebGLUniformLocation?, v: Array<Float>)\n fun uniform1i(location: WebGLUniformLocation?, x: Int)\n fun uniform1iv(location: WebGLUniformLocation?, v: Int32Array)\n fun uniform1iv(location:
WebGLUniformLocation?, v: Array<Int>) \n fun uniform2f(location: WebGLUniformLocation?, x: Float, y: Float) \(\backslash n\) fun uniform2fv(location: WebGLUniformLocation?, v: Float32Array) \n fun uniform2fv(location: WebGLUniformLocation?, v: Array<Float>)\n fun uniform2i(location: WebGLUniformLocation?, \(x\) : Int, y: Int)\n fun uniform2iv(location: WebGLUniformLocation?, v: Int32Array)\n fun uniform2iv(location:
WebGLUniformLocation?, v: Array<Int>) \n fun uniform3f(location: WebGLUniformLocation?, x: Float, y: Float, z: Float) \n fun uniform3fv(location: WebGLUniformLocation?, v: Float32Array) \n fun uniform3fv(location: WebGLUniformLocation?, v: Array<Float>) \n fun uniform3i(location: WebGLUniformLocation?, x: Int, y: Int, z: Int) \(\backslash n\) fun uniform3iv(location: WebGLUniformLocation?, v: Int32Array) \n fun uniform3iv(location:
WebGLUniformLocation?, v: Array<Int>)\n fun uniform4f(location: WebGLUniformLocation?, x: Float, y: Float, z: Float, w: Float)\n fun uniform4fv(location: WebGLUniformLocation?, v: Float32Array)\n fun uniform4fv(location: WebGLUniformLocation?, v: Array<Float>)\n fun uniform4i(location: WebGLUniformLocation?, x: Int, y: Int, z: Int, w: Int)\n fun uniform4iv(location: WebGLUniformLocation?, v: Int32Array) \n fun uniform4iv(location: WebGLUniformLocation?, v: Array<Int>)\n fun uniformMatrix 2 fv (location: WebGLUniformLocation?, transpose: Boolean, value: Float32Array) \n fun uniformMatrix 2 fv (location: WebGLUniformLocation?, transpose: Boolean, value: Array<Float>) \n fun uniformMatrix3fv(location: WebGLUniformLocation?, transpose: Boolean, value: Float32Array)\n fun uniformMatrix3fv(location: WebGLUniformLocation?, transpose: Boolean, value: Array<Float>)\n fun uniformMatrix4fv(location: WebGLUniformLocation?, transpose: Boolean, value: Float32Array) \n fun uniformMatrix4fv(location: WebGLUniformLocation?, transpose: Boolean, value: Array<Float>) \n fun useProgram(program: WebGLProgram?)\n fun validateProgram(program: WebGLProgram?)\n fun vertexAttrib1f(index: Int, x: Float)\n fun vertexAttrib1fv(index: Int, values: dynamic)\n fun vertexAttrib2f(index: Int, x: Float, y: Float)\n fun vertexAttrib2fv(index: Int, values: dynamic)\n fun vertexAttrib3f(index: Int, x: Float, y: Float, z: Float) \n fun vertexAttrib3fv(index: Int, values: dynamic) \n fun vertexAttrib4f(index: Int, x: Float, y: Float, z: Float, w: Float)\n fun vertexAttrib4fv(index: Int, values: dynamic) \n fun vertexAttribPointer(index: Int, size: Int, type: Int, normalized: Boolean, stride: Int, offset: Int)\n fun viewport(x: Int, y: Int, width: Int, height: Int) \n\n companion object \{\n val DEPTH_BUFFER_BIT: Intln val STENCIL_BUFFER_BIT: Intln val COLOR_BUFFER_BIT: Int\n val POINTS: Intln val LINES: Intln val LINE_LOOP: Intln val LINE_STRIP: Intln val TRIANGLES: Intln val TRIANGLE_STRIP: Int\n val TRIANGLE_FAN: Intln val ZERO: Intln val ONE: Intln val SRC_COLOR: Intln val ONE_MINUS_SRC_COLOR: Int\n val SRC_ALPHA: Intln val

ONE_MINUS_SRC_ALPHA: Int\n val DST_ALPHA: Intln val ONE_MINUS_DST_ALPHA: Intln val DST_COLOR: Intln val ONE_MINUS_DST_COLOR: Intln val SRC_ALPHA_SATURATE: Intln val FUNC_ADD: Inthn val BLEND_EQUATION: Int\n val BLEND_EQUATION_RGB: Intln val BLEND_EQUATION_ALPHA: Intln val FUNC_SUBTRACT: Intln val FUNC_REVERSE_SUBTRACT: Intln val BLEND_DST_RGB: Int\n val BLEND_SRC_RGB: Int\n val BLEND_DST_ALPHA: Intln val BLEND_SRC_ALPHA: Int\n val CONSTANT_COLOR: Int\n val
ONE_MINUS_CONSTANT_COLOR: Int\n ONE_MINUS_CONSTANT_ALPHA: Intln val ELEMENT_ARRAY_BUFFER: Int\n val ARRAY_BUFFER_BINDING: Intln val ELEMENT_ARRAY_BUFFER_BINDING: Intln val STREAM_DRAW: Intln val STATIC_DRAW: Intln val DYNAMIC_DRAW: Int\n val BUFFER_SIZE: Int\n val BUFFER_USAGE: Int\n val CURRENT_VERTEX_ATTRIB: Intln val FRONT: Intln val BACK: Intln val FRONT_AND_BACK: Intln val CULL_FACE: Intln val BLEND: Intln val DITHER: Intln val STENCIL_TEST: Intln val DEPTH_TEST: Intln val SCISSOR_TEST: Intln val POLYGON_OFFSET_FILL: Intln val SAMPLE_ALPHA_TO_COVERAGE: Intln val SAMPLE_COVERAGE: Intln val NO_ERROR: Intln val INVALID_ENUM: Intln val INVALID_VALUE: Intln val INVALID_OPERATION: Intln val OUT_OF_MEMORY: Int\n val CW: Intln val CCW: Intln val LINE_WIDTH: Intln val ALIASED_POINT_SIZE_RANGE: Intln val ALIASED_LINE_WIDTH_RANGE: Intln val CULL_FACE_MODE: Intln val FRONT_FACE: Int\n val DEPTH_RANGE: Int\n val DEPTH_WRITEMASK: Int\n val DEPTH_CLEAR_VALUE: Int\n val DEPTH_FUNC: Intln val STENCIL_CLEAR_VALUE: Intln val STENCIL_FUNC: Int\n val STENCIL_FAIL: Intln val STENCIL_PASS_DEPTH_FAIL: Int\n val STENCIL_PASS_DEPTH_PASS: Int\n val STENCIL_REF: Intln val STENCIL_VALUE_MASK: Int\n val STENCIL_WRITEMASK: Int\n val STENCIL_BACK_FUNC: Int\n val STENCIL_BACK_FAIL: Intln val STENCIL_BACK_PASS_DEPTH_FAIL: Intln val STENCIL_BACK_PASS_DEPTH_PASS: Intln val STENCIL_BACK_REF: Intln val STENCIL_BACK_VALUE_MASK: Intln val STENCIL_BACK_WRITEMASK: Int\n val VIEWPORT: Int\n val SCISSOR_BOX: Int\n val COLOR_CLEAR_VALUE: Int\n val COLOR_WRITEMASK: Int\n val UNPACK_ALIGNMENT: Int\n val PACK_ALIGNMENT: Intln val MAX_TEXTURE_SIZE: Intln val MAX_VIEWPORT_DIMS: Intln val SUBPIXEL_BITS: Int\n val RED_BITS: Int\n val GREEN_BITS: Int\n val BLUE_BITS: Intln val ALPHA_BITS: Intln val DEPTH_BITS: Intln val STENCIL_BITS: Intln val POLYGON_OFFSET_UNITS: Int\n val POLYGON_OFFSET_FACTOR: Intln val TEXTURE_BINDING_2D: Intln val SAMPLE_BUFFERS: Intln val SAMPLES: Intln val SAMPLE_COVERAGE_VALUE: Intln val SAMPLE_COVERAGE_INVERT: Intln val COMPRESSED_TEXTURE_FORMATS: Intln val DONT_CARE: Intln val FASTEST: Intln val NICEST: Int\n val GENERATE_MIPMAP_HINT: Intln val BYTE: Intln val UNSIGNED_BYTE: Intln val SHORT: Intln val UNSIGNED_SHORT: Intln val INT: Intln val UNSIGNED_INT: Intln val FLOAT: Int\n val DEPTH_COMPONENT: Intln val ALPHA: Intln val RGB: Inthn val RGBA: Int \(\ln\) val LUMINANCE: Int\n val LUMINANCE_ALPHA: Int\n val UNSIGNED_SHORT_4_4_4_4: Int\n val UNSIGNED_SHORT_5_5_5_1: Intln val UNSIGNED_SHORT_5_6_5: Intln val FRAGMENT_SHADER: Intln val VERTEX_SHADER: Intln val MAX_VERTEX_ATTRIBS: Int\n val MAX_VERTEX_UNIFORM_VECTORS: Intln val MAX_VARYING_VECTORS: Int\n val MAX_COMBINED_TEXTURE_IMAGE_UNITS: Int\n val MAX_VERTEX_TEXTURE_IMAGE_UNITS: Intln val MAX_TEXTURE_IMAGE_UNITS: Intln val MAX_FRAGMENT_UNIFORM_VECTORS: Int\n val SHADER_TYPE: Intln val DELETE_STATUS: Intln val LINK_STATUS: Intln val VALIDATE_STATUS: Intln val ATTACHED_SHADERS: Intln val ACTIVE_UNIFORMS: Int\n val ACTIVE_ATTRIBUTES: Intln val SHADING_LANGUAGE_VERSION: Intln val CURRENT_PROGRAM: Intln val NEVER: Intln val

LESS: Intln val EQUAL: Int\n val LEQUAL: Intln val GREATER: Intln val NOTEQUAL: Intln val GEQUAL: Intln val ALWAYS: Intln val KEEP: Intln val REPLACE: Intln val INCR: Int\n val DECR: Intln val INVERT: Intln val INCR_WRAP: Intln val DECR_WRAP: Intln val VENDOR: Intln val RENDERER: Intln val VERSION: Intln val NEAREST: Intln val LINEAR: Intln val NEAREST_MIPMAP_NEAREST: Intln val LINEAR_MIPMAP_NEAREST: Inthn val NEAREST_MIPMAP_LINEAR: Inthn val LINEAR_MIPMAP_LINEAR: Intln val TEXTURE_MAG_FILTER: Int\n val TEXTURE_MIN_FILTER: Intln val TEXTURE_WRAP_S: Intln val TEXTURE_WRAP_T: Intln val TEXTURE_2D: Intln val TEXTURE: Intln val TEXTURE_CUBE_MAP: Intln val TEXTURE_BINDING_CUBE_MAP: Intln val TEXTURE_CUBE_MAP_POSITIVE_X: Intln val TEXTURE_CUBE_MAP_NEGATIVE_X: Intln val TEXTURE_CUBE_MAP_POSITIVE_Y: Int\n TEXTURE_CUBE_MAP_POSITIVE_Z: Int\n MAX_CUBE_MAP_TEXTURE_SIZE: Int\n

TEXTURE2: Intln TEXTURE6: Intln TEXTURE10: Intln TEXTURE14: Int\n TEXTURE18: Intln TEXTURE22: Intln TEXTURE26: Int\n TEXTURE30: Int\n
val TEXTURE3: Int\n val TEXTURE7: Int\n val TEXTURE11: Intln val TEXTURE15: Int\n val TEXTURE19: Intln val TEXTURE23: Intln val TEXTURE27: Intln val TEXTURE31: Int\n
val TEXTURE_CUBE_MAP_NEGATIVE_Y: Intln val TEXTURE_CUBE_MAP_NEGATIVE_Z: Intln val val TEXTURE0: Int\n val TEXTURE1: Int\n val val TEXTURE4: Int\n val TEXTURE5: Intln val val TEXTURE8: Intln val TEXTURE9: Intln val val TEXTURE12: Intln val TEXTURE16: Intln val TEXTURE20: Intln val TEXTURE24: Intln val TEXTURE28: Int\n
val TEXTURE13: Intln val val TEXTURE17: Int \(\ln\) val val TEXTURE21: Int \(\ln\) val val TEXTURE25: Int \(\ln\) val val TEXTURE29: Intln val val CLAMP TO val FLOAT_VEC2: Intln val FLOAT_VEC3: Intln val FLOAT_VEC4: Intln val INT_VEC2: Intln val INT_VEC3: Intln val INT_VEC4: Intln val BOOL: Intln val BOOL_VEC2: Intln val BOOL_VEC3: Intln val BOOL_VEC4: Intln val FLOAT_MAT2: Intln val FLOAT_MAT3: Int\n val FLOAT_MAT4: Intln val SAMPLER_2D: Int\n val SAMPLER_CUBE: Intln val VERTEX_ATTRIB_ARRAY_ENABLED: Intln val VERTEX_ATTRIB_ARRAY_SIZE: Int\n val VERTEX_ATTRIB_ARRAY_STRIDE: Intln val VERTEX_ATTRIB_ARRAY_TYPE: Int\n val VERTEX_ATTRIB_ARRAY_NORMALIZED: Int\n val VERTEX_ATTRIB_ARRAY_POINTER: Int\n val VERTEX_ATTRIB_ARRAY_BUFFER_BINDING: Intln val IMPLEMENTATION_COLOR_READ_TYPE: Int\n val IMPLEMENTATION_COLOR_READ_FORMAT: Int\n val COMPILE_STATUS: Int\n val LOW_FLOAT: Intln val MEDIUM_FLOAT: Int\n val HIGH_FLOAT: Intln val LOW_INT: Int\n val MEDIUM_INT: Intln val HIGH_INT: Intln val FRAMEBUFFER: Intln val RENDERBUFFER: Intln val RGBA4: Intln val RGB5_A1: Intln val RGB565: Intln val DEPTH_COMPONENT16: Intln val STENCIL_INDEX: Intln val STENCIL_INDEX8: Intln val DEPTH_STENCIL: Intln val RENDERBUFFER_WIDTH: Int\n val RENDERBUFFER_HEIGHT: Intln val RENDERBUFFER_INTERNAL_FORMAT: Intln val RENDERBUFFER_RED_SIZE: Intln val RENDERBUFFER_GREEN_SIZE: Intln val RENDERBUFFER_BLUE_SIZE: Intln val RENDERBUFFER_ALPHA_SIZE: Int\n val RENDERBUFFER_DEPTH_SIZE: Int\n val RENDERBUFFER_STENCIL_SIZE: Int\n val FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE: Int\n val FRAMEBUFFER_ATTACHMENT_OBJECT_NAME: Intln val FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL: Intln val FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE: Intln val COLOR_ATTACHMENT0: Intln val DEPTH_ATTACHMENT: Intln val STENCIL_ATTACHMENT: Intln val DEPTH_STENCIL_ATTACHMENT: Intln val NONE: Intln val FRAMEBUFFER_COMPLETE: Intln val FRAMEBUFFER_INCOMPLETE_ATTACHMENT: Intln val FRAMEBUFFER_INCOMPLETE_MISSING_ATTACHMENT: Int\n val FRAMEBUFFER_INCOMPLETE_DIMENSIONS: Int\n val FRAMEBUFFER_UNSUPPORTED: Int\n
val FRAMEBUFFER_BINDING: Intln MAX_RENDERBUFFER_SIZE: Int\n UNPACK_FLIP_Y_WEBGL: Int\n CONTEXT_LOST_WEBGL: Int\n
val RENDERBUFFER_BINDING: Intln val val INVALID_FRAMEBUFFER_OPERATION: Int\n val val UNPACK_PREMULTIPLY_ALPHA_WEBGL: Intln val val UNPACK_COLORSPACE_CONVERSION_WEBGL: Intln val
 [WebGLRenderingContext](https://developer.mozilla.org/en/docs/Web/API/WebGLRenderingContext) to Kotlin\n * nnpublic external abstract class WebGLRenderingContext : WebGLRenderingContextBase, RenderingContext \(\{\backslash\) n companion object \(\{\backslash n \quad\) val DEPTH_BUFFER_BIT: Int\n val STENCIL_BUFFER_BIT: Intln val COLOR_BUFFER_BIT: Int\n val POINTS: Intln val LINES: Intln val LINE_LOOP: Intln val LINE_STRIP: Int\n val TRIANGLES: Intln val TRIANGLE_STRIP: Intln val TRIANGLE_FAN: Intln val ZERO: Intln val ONE: Intln val SRC_COLOR: Intln val ONE_MINUS_SRC_COLOR: Intln val SRC_ALPHA: Intln val ONE_MINUS_SRC_ALPHA: Intln val DST_ALPHA: Intln val ONE_MINUS_DST_ALPHA: Int\n val DST_COLOR: Int\n val ONE_MINUS_DST_COLOR: Int\n val SRC_ALPHA_SATURATE: Intln val FUNC_ADD: Intln val BLEND_EQUATION: Intln val BLEND_EQUATION_RGB: Int\n val BLEND_EQUATION_ALPHA: Int\n val FUNC_SUBTRACT: Intln val FUNC_REVERSE_SUBTRACT: Intln val BLEND_DST_RGB: Intln val BLEND_SRC_RGB: Intln val BLEND_DST_ALPHA: Intln val BLEND_SRC_ALPHA: Intln val CONSTANT_COLOR: Intln val ONE_MINUS_CONSTANT_COLOR: Intln val CONSTANT_ALPHA: Intln val ONE_MINUS_CONSTANT_ALPHA: Intln val BLEND_COLOR: Intln val ARRAY_BUFFER: Intln val ELEMENT_ARRAY_BUFFER: Intln val ARRAY_BUFFER_BINDING: Intln val ELEMENT_ARRAY_BUFFER_BINDING: Int\n val STREAM_DRAW: Intln val STATIC_DRAW: Intln val DYNAMIC_DRAW: Int\n val BUFFER_SIZE: Intln val BUFFER_USAGE: Int \(\backslash n\) val CURRENT_VERTEX_ATTRIB: Intln val FRONT: Intln val BACK: Intln val FRONT_AND_BACK: Intln val CULL_FACE: Int\n val BLEND: Intln val DITHER: Intln val STENCIL_TEST: Intln val DEPTH_TEST: Intln val SCISSOR_TEST: Intln val POLYGON_OFFSET_FILL: Intln val SAMPLE_ALPHA_TO_COVERAGE: Intln val SAMPLE_COVERAGE: Intln val NO_ERROR: Intln val INVALID_ENUM: Intln val INVALID_VALUE: Intln val INVALID_OPERATION: Intln val OUT_OF_MEMORY: Intln val CW: Intln val CCW: Intln val LINE_WIDTH: Intln val ALIASED_POINT_SIZE_RANGE: Intln val ALIASED_LINE_WIDTH_RANGE: Int\n val CULL_FACE_MODE: Int\n val FRONT_FACE: Int\n val DEPTH_RANGE: Intln val DEPTH_WRITEMASK: Intln val DEPTH_CLEAR_VALUE: Intln val DEPTH_FUNC: Int\n val STENCIL_CLEAR_VALUE: Intln val STENCIL_FUNC: Int\n val STENCIL_FAIL: Intln val STENCIL_PASS_DEPTH_FAIL: Int\n val STENCIL_PASS_DEPTH_PASS: Intln val STENCIL_REF: Intln val STENCIL_VALUE_MASK: Intln val STENCIL_WRITEMASK: Int\n val STENCIL_BACK_FUNC: Int\n val STENCIL_BACK_FAIL: Int\n val STENCIL_BACK_PASS_DEPTH_FAIL: Int\n val STENCIL_BACK_PASS_DEPTH_PASS: Intln val STENCIL_BACK_REF: Int\n val STENCIL_BACK_VALUE_MASK: Int\n val STENCIL_BACK_WRITEMASK: Intln val VIEWPORT: Intln val SCISSOR_BOX: Intln val COLOR_CLEAR_VALUE: Int\n val COLOR_WRITEMASK: Intln val UNPACK_ALIGNMENT: Intln val PACK_ALIGNMENT: Intln val MAX_TEXTURE_SIZE: Intln val MAX_VIEWPORT_DIMS: Intln val SUBPIXEL_BITS: Inthn val RED_BITS: Intln val GREEN_BITS: Int\n val BLUE_BITS: Intln val ALPHA_BITS: Intln val DEPTH_BITS: Intln val STENCIL_BITS: Intln val POLYGON_OFFSET_UNITS: Intln val POLYGON_OFFSET_FACTOR: Intln val TEXTURE_BINDING_2D: Intln val SAMPLE_BUFFERS: Intln val SAMPLES: Intln val SAMPLE_COVERAGE_VALUE: Int\n val SAMPLE_COVERAGE_INVERT: Intln val COMPRESSED_TEXTURE_FORMATS: Int\n val DONT_CARE: Intln val FASTEST: Intln val NICEST: Int\n val GENERATE_MIPMAP_HINT: Intln val BYTE: Intln val UNSIGNED_BYTE: Intln val SHORT: Intln val UNSIGNED_SHORT: Intln val INT: Intln val UNSIGNED_INT: Intln
val FLOAT: Int\n val DEPTH_COMPONENT: Intln val ALPHA: Intln val RGB: Intln val RGBA: Int\n val LUMINANCE: Int\n val LUMINANCE_ALPHA: Int\n val UNSIGNED_SHORT_4_4_4_4: Intln val UNSIGNED_SHORT_5_5_5_1: Intln val UNSIGNED_SHORT_5_6_5: Int\n val FRAGMENT_SHADER: Intln val VERTEX_SHADER: Intln val MAX_VERTEX_ATTRIBS: Int\n val MAX_VERTEX_UNIFORM_VECTORS: Intln val MAX_VARYING_VECTORS: Intln val MAX_COMBINED_TEXTURE_IMAGE_UNITS: Int\n val MAX_VERTEX_TEXTURE_IMAGE_UNITS: Intln val MAX_TEXTURE_IMAGE_UNITS: Intln val MAX_FRAGMENT_UNIFORM_VECTORS: Int\n val SHADER_TYPE: Intln val DELETE_STATUS: Int \(\ln\) val LINK_STATUS: Intln val VALIDATE_STATUS: Int \(\backslash n\) val ATTACHED_SHADERS: Intln val ACTIVE_UNIFORMS: Intln val ACTIVE_ATTRIBUTES: Int\n val SHADING_LANGUAGE_VERSION: Int\n val CURRENT_PROGRAM: Int\n val NEVER: Intln val LESS: Intln val EQUAL: Intln val LEQUAL: Intln val GREATER: Intln val NOTEQUAL: Intln val GEQUAL: Intln val ALWAYS: Intln val KEEP: Intln val REPLACE: Intln val INCR: Intln val DECR: Intln val INVERT: Intln val INCR_WRAP: Intln val DECR_WRAP: Intln val VENDOR: Intln val RENDERER: Intln val VERSION: Intln val NEAREST: Intln val LINEAR: Intln val NEAREST_MIPMAP_NEAREST: Intln val LINEAR_MIPMAP_NEAREST: Intln val NEAREST_MIPMAP_LINEAR: Int\n val LINEAR_MIPMAP_LINEAR: Int\n val TEXTURE_MAG_FILTER: Int\n val TEXTURE_MIN_FILTER: Intln val TEXTURE_WRAP_S: Int\n val TEXTURE_WRAP_T: Intln val TEXTURE_2D: Intln val TEXTURE: Int\n val TEXTURE_CUBE_MAP: Int\n val TEXTURE_BINDING_CUBE_MAP: Int\n val TEXTURE_CUBE_MAP_POSITIVE_X: Intln val TEXTURE_CUBE_MAP_NEGATIVE_X: Intln val TEXTURE_CUBE_MAP_POSITIVE_Y: Int\n TEXTURE_CUBE_MAP_POSITIVE_Z: Int\n MAX_CUBE_MAP_TEXTURE_SIZE: Int\n TEXTURE2: Intln val TEXTURE3: Int\n TEXTURE6: Intln val TEXTURE7: Int\n TEXTURE10: Intln TEXTURE14: Intln TEXTURE18: Intln TEXTURE22: Intln TEXTURE26: Intln TEXTURE30: Intln val TEXTURE11: Int\n val TEXTURE15: Int\n val TEXTURE19: Intln val TEXTURE23: Intln val TEXTURE27: Intln val TEXTURE31: Intln
val val TEXTURE_CUBE_MAP_NEGATIVE_Z: Intln val val TEXTURE0: Int\n val TEXTURE1: Intln val val TEXTURE4: Int\n val TEXTURE5: Intln val val TEXTURE8: Intln val TEXTURE9: Intln val val TEXTURE12: Intln val TEXTURE16: Intln val TEXTURE20: Intln val TEXTURE24: Intln val TEXTURE28: Intln val TEXTURE29: Intln val val CLAMP_TO_EDGE: Intln val MIRRORED_REPEAT: Intln val FLOAT_VEC2: Intln val FLOAT_VEC3: Intln val FLOAT_VEC4: Intln val INT_VEC2: Intln val INT_VEC3: Intln val INT_VEC4: Intln val BOOL: Intln val BOOL_VEC2: Intln val BOOL_VEC3: Inthn val BOOL_VEC4: Intln val FLOAT_MAT2: Intln val FLOAT_MAT3: Int\n val FLOAT_MAT4: Intln val SAMPLER_2D: Intln val SAMPLER_CUBE: Intln val VERTEX_ATTRIB_ARRAY_ENABLED: Intln val VERTEX_ATTRIB_ARRAY_SIZE: Int\n val VERTEX_ATTRIB_ARRAY_STRIDE: Intln val VERTEX_ATTRIB_ARRAY_TYPE: Int\n val VERTEX_ATTRIB_ARRAY_NORMALIZED: Int\n val VERTEX_ATTRIB_ARRAY_POINTER: Int\n val VERTEX_ATTRIB_ARRAY_BUFFER_BINDING: Intln val IMPLEMENTATION_COLOR_READ_TYPE: Intln val IMPLEMENTATION_COLOR_READ_FORMAT: Intln val COMPILE_STATUS: Intln val LOW_FLOAT: Intln val MEDIUM_FLOAT: Int\n val HIGH_FLOAT: Intln val LOW_INT: Intln val MEDIUM_INT: Intln val HIGH_INT: Intln val FRAMEBUFFER: Intln val RENDERBUFFER: Intln val RGBA4: Intln val RGB5_A1: Intln val RGB565: Intln val DEPTH_COMPONENT16: Intln val STENCIL_INDEX: Intln val STENCIL_INDEX8: Intln val DEPTH_STENCIL: Intln val RENDERBUFFER_WIDTH: Int\n val RENDERBUFFER_HEIGHT: Intln val RENDERBUFFER_INTERNAL_FORMAT: Intln val RENDERBUFFER_RED_SIZE: Intln val

RENDERBUFFER_GREEN_SIZE: Int\n
RENDERBUFFER_ALPHA_SIZE: Int\n RENDERBUFFER_STENCIL_SIZE: Int\n
val RENDERBUFFER_BLUE_SIZE: Int\n val val RENDERBUFFER_DEPTH_SIZE: Intln val val FRAMEBUFFER_ATTACHMENT_OBJECT_TYPE: Int\n val FRAMEBUFFER_ATTACHMENT_OBJECT_NAME: Intln val FRAMEBUFFER_ATTACHMENT_TEXTURE_LEVEL: Int\n val
FRAMEBUFFER_ATTACHMENT_TEXTURE_CUBE_MAP_FACE: Int\n val COLOR_ATTACHMENT0: Int\n val DEPTH_ATTACHMENT: Intln val STENCIL_ATTACHMENT: Int\n val DEPTH_STENCIL_ATTACHMENT: Intln val NONE: Intln val FRAMEBUFFER_COMPLETE: Intln val FRAMEBUFFER_INCOMPLETE_ATTACHMENT: Intln val
FRAMEBUFFER_INCOMPLETE_MISSING_ATTACHMENT: Int\n val
FRAMEBUFFER_INCOMPLETE_DIMENSIONS: Int\n val FRAMEBUFFER_UNSUPPORTED: Int\n val FRAMEBUFFER_BINDING: Intln val RENDERBUFFER_BINDING: Intln val
MAX_RENDERBUFFER_SIZE: Int\n val INVALID_FRAMEBUFFER_OPERATION: Int\n val UNPACK_FLIP_Y_WEBGL: Intln val UNPACK_PREMULTIPLY_ALPHA_WEBGL: Int\n val CONTEXT_LOST_WEBGL: Intln val UNPACK_COLORSPACE_CONVERSION_WEBGL: Intln val BROWSER_DEFAULT_WEBGL: Int\n \(\backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[WebGLContextEvent](https://developer.mozilla.org/en/docs/Web/API/WebGLContextEvent) to Kotlin\n */npublic external open class WebGLContextEvent(type: String, eventInit: WebGLContextEventInit = definedExternally) : Event \(\{\backslash n \quad\) open val statusMessage: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln
 \(\operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash "\right.\), \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun WebGLContextEventInit(statusMessage: String? = \(\backslash " \backslash "\), bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): WebGLContextEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " s t a t u s M e s s a g e \backslash "]=\) statusMessageln o[\"bubbles \(\backslash "]=\) bubbles \(\operatorname{on} \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ArrayBuffer](https://developer.mozilla.org/en/docs/Web/API/ArrayBuffer) to Kotlin\n */nnpublic external open class ArrayBuffer(length: Int) : BufferDataSource \(\{\backslash \mathrm{n}\) open val byteLength: Intln fun slice(begin: Int, end: Int = definedExternally): ArrayBuffer\n\n companion object \(\{\backslash n \quad\) fun isView(value: Any?): Boolean\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ArrayBufferView](https://developer.mozilla.org/en/docs/Web/API/ArrayBufferView) to Kotlin\n */nnpublic external interface ArrayBufferView : BufferDataSource \(\{\backslash n \quad\) val buffer: ArrayBufferln val byteOffset: Intln val byteLength: Int \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Int8Array](https://developer.mozilla.org/en/docs/Web/API/Int8Array) to Kotlin\n */nnpublic external open class Int8Array: ArrayBufferView \{ n constructor(length: Int) \(\backslash \mathrm{n}\) constructor(array: Int8Array) n n constructor(array: Array<Byte>)\n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \n open val length: Intln override val buffer: ArrayBufferln override val byteOffset: Intln override val byteLength: Intln fun set(array: Int8Array, offset: Int = definedExternally) \n fun set(array: Array<Byte>, offset: Int = definedExternally)\n fun subarray(start: Int, end: Int): Int8Array\n\n companion object \(\{\backslash \mathrm{n} \quad\) val BYTES_PER_ELEMENT: Int \(\backslash n \quad\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Int8Array.get(index: Int): Byte \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Int8Array.set(index: Int, value: Byte) \(\{\) asDynamic ()[index] = value \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Uint8Array](https://developer.mozilla.org/en/docs/Web/API/Uint8Array) to Kotlin\n */nnpublic external open class Uint8Array: ArrayBufferView \{ \(\backslash \mathrm{n}\) constructor(length: Int)\n constructor(array: Uint8Array)\n constructor(array: Array<Byte>) n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length:

Int \(=\) definedExternally \() \backslash n\) open val length: Intln override val buffer: ArrayBuffer\n override val byteOffset: Intln override val byteLength: Intln fun set(array: Uint8Array, offset: Int = definedExternally)\n fun set(array: Array<Byte>, offset: Int = definedExternally) \n fun subarray(start: Int, end: Int): Uint8Array\n\n companion object \(\{\backslash n \quad\) val BYTES_PER_ELEMENT: Int \(\backslash n \quad\} \backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint8Array.get(index: Int): Byte = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint8Array.set(index: Int, value: Byte) \{ asDynamic()[index] = value \}\n\n/**\n*Exposes the JavaScript
[Uint8ClampedArray](https://developer.mozilla.org/en/docs/Web/API/Uint8ClampedArray) to Kotlin\n */npublic external open class Uint8ClampedArray: ArrayBufferView \{\n constructor(length: Int) \n constructor(array: Uint8ClampedArray) \n constructor(array: Array<Byte>) \n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally)\n open val length: Intln override val buffer: ArrayBufferln override val byteOffset: Intln override val byteLength: Intln fun set(array: Uint8ClampedArray, offset: Int = definedExternally)\n fun set(array: Array<Byte>, offset: Int = definedExternally) \n fun subarray(start: Int, end: Int): Uint8ClampedArray\n\n companion object \(\{\backslash n \quad\) val BYTES_PER_ELEMENT: Intln \(\} \backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash "\right.\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
Uint8ClampedArray.get(index: Int): Byte = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE \(\backslash "\) ", \"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun Uint8ClampedArray.set(index: Int, value: Byte) \{ asDynamic()[index] = value \}\n\n/**\n * Exposes the JavaScript [Int16Array](https://developer.mozilla.org/en/docs/Web/API/Int16Array) to Kotlin\n */npublic external open class Int16Array: ArrayBufferView \{ \(\backslash n \quad\) constructor(length: Int) \n constructor(array: Int16Array) n constructor(array: Array<Short>) \n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \n open val length: Intln override val buffer: ArrayBuffer\n override val byteOffset: Intln override val byteLength: Intln fun set(array: Int16Array, offset: Int = definedExternally) \(\ln\) fun set(array: Array<Short>, offset: Int = definedExternally) \n fun subarray(start: Int, end: Int): Int16Array\n\n companion object \(\{\) vn \(\quad\) al BYTES_PER_ELEMENT: Intln \(\} \backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Int16Array.get(index: Int): Short = asDynamic () [index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Int16Array.set(index: Int, value: Short) \{ asDynamic()[index] = value \}\n\n/**\n * Exposes the JavaScript
[Uint16Array](https://developer.mozilla.org/en/docs/Web/API/Uint16Array) to Kotlin\n */nnpublic external open class Uint16Array : ArrayBufferView \{\n constructor(length: Int)\n constructor(array: Uint16Array)\n constructor(array: Array<Short>) \n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \(\backslash n\) open val length: Intln override val buffer: ArrayBuffer\n override val byteOffset: Intln override val byteLength: Intln fun set(array: Uint16Array, offset: Int = definedExternally) \n fun set(array: Array<Short>, offset: Int = definedExternally)\n fun subarray(start: Int, end: Int): Uint16Array\n\n companion object \(\{\backslash n \quad\) val BYTES_PER_ELEMENT: Int\n \(\} \backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint16Array.get(index: Int): Short = asDynamic() [index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint16Array.set(index: Int, value: Short) \(\{\) asDynamic ()\([\) index] = value \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Int32Array](https://developer.mozilla.org/en/docs/Web/API/Int32Array) to Kotlin\n */nnpublic external open class Int32Array: ArrayBufferView \{\n constructor(length: Int)\n constructor(array: Int32Array)\n constructor(array: Array<Int>)\n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int \(=\) definedExternally) \(\backslash n\) open val length: Intln override val buffer: ArrayBufferln override val byteOffset: Intln override val byteLength: Intln fun set(array: Int32Array, offset: Int = definedExternally) \n fun set(array: Array<Int>, offset: Int = definedExternally)\n fun subarray(start: Int, end: Int): Int32Array\n\n companion object
\(\{\backslash \mathrm{n} \quad\) val BYTES_PER_ELEMENT: Int\n \(\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Int32Array.get(index: Int): Int = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun Int32Array.set(index: Int, value: Int) \(\{\) asDynamic()[index] = value \(\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript
[Uint32Array](https://developer.mozilla.org/en/docs/Web/API/Uint32Array) to Kotlin\n */npublic external open class Uint32Array : ArrayBufferView \{\n constructor(length: Int)\n constructor(array: Uint32Array) \n constructor(array: Array<Int>)\n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \n open val length: Intln override val buffer: ArrayBuffer\n override val byteOffset: Int\n override val byteLength: Int\n fun set(array: Uint32Array, offset: Int = definedExternally) \n fun set(array: Array<Int>, offset: Int = definedExternally) \n fun subarray(start: Int, end: Int): Uint32Array\n\n companion object \(\{\backslash n \quad\) val BYTES_PER_ELEMENT: Int\n \(\} \backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint32Array.get(index: Int): Int = asDynamic ()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Uint32Array.set(index: Int, value: Int) \(\{\) asDynamic ( \()[\) index] \(=\) value \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Float32Array](https://developer.mozilla.org/en/docs/Web/API/Float32Array) to Kotlin\n */npublic external open class Float32Array : ArrayBufferView \{ \(\backslash n \quad\) constructor(length: Int) \n constructor(array: Float32Array) \(\backslash n\) constructor(array: Array<Float>)\n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \(\ln\) open val length: Intln override val buffer: ArrayBufferln override val byteOffset: Intln override val byteLength: Intln fun set(array: Float32Array, offset: Int = definedExternally) \(\ln\) fun set(array: Array<Float>, offset: Int = definedExternally)\n fun subarray(start: Int, end: Int): Float32Array\n\n companion object \{\n val BYTES_PER_ELEMENT: Intln
\(\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Float32Array.get(index: Int): Float \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun Float32Array.set(index: Int, value: Float) \(\{\) asDynamic()[index] = value \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[Float64Array](https://developer.mozilla.org/en/docs/Web/API/Float64Array) to Kotlin\n */npublic external open class Float64Array : ArrayBufferView \{ \(\backslash n \quad\) constructor(length: Int) \n constructor(array: Float64Array) \(\backslash n\) constructor(array: Array<Double>)\n constructor(buffer: ArrayBuffer, byteOffset: Int = definedExternally, length: Int = definedExternally) \(\backslash n\) open val length: Intln override val buffer: ArrayBufferln override val byteOffset: Int\n override val byteLength: Intln fun set(array: Float64Array, offset: Int = definedExternally) \n fun set(array: Array<Double>, offset: Int = definedExternally)\n fun subarray(start: Int, end: Int): Float64Array\n\n companion object \{\n val BYTES_PER_ELEMENT: Int\n
\(\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Float64Array.get(index: Int): Double = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Float64Array.set(index: Int, value: Double) \(\{\) asDynamic ()\([\) index] = value \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DataView](https://developer.mozilla.org/en/docs/Web/API/DataView) to Kotlin\n */npublic external open class DataView(buffer: ArrayBuffer, byteOffset: Int = definedExternally, byteLength: Int = definedExternally) : ArrayBufferView \{ \(\backslash \mathrm{n}\) override val buffer: ArrayBufferln override val byteOffset: Intln override val byteLength: Int\n fun getInt8(byteOffset: Int): Byte\n fun getUint8(byteOffset: Int): Byte\n fun getInt16(byteOffset: Int, littleEndian: Boolean = definedExternally): Shortln fun getUint16(byteOffset: Int, littleEndian: Boolean = definedExternally): Shortln fun getInt32(byteOffset: Int, littleEndian: Boolean = definedExternally): Int\n fun getUint32(byteOffset: Int, littleEndian: Boolean = definedExternally): Intln fun getFloat32(byteOffset: Int, littleEndian: Boolean = definedExternally): Floatln fun getFloat64(byteOffset: Int,
littleEndian: Boolean = definedExternally): Double\n fun setInt8(byteOffset: Int, value: Byte)\n fun setUint8(byteOffset: Int, value: Byte)\n fun setInt16(byteOffset: Int, value: Short, littleEndian: Boolean = definedExternally) \(\backslash n\) fun setUint16(byteOffset: Int, value: Short, littleEndian: Boolean = definedExternally) n fun setInt32(byteOffset: Int, value: Int, littleEndian: Boolean = definedExternally)\n fun setUint32(byteOffset: Int, value: Int, littleEndian: Boolean = definedExternally) n fun setFloat32(byteOffset: Int, value: Float, littleEndian: Boolean = definedExternally)\n fun setFloat64(byteOffset: Int, value: Double, littleEndian: Boolean =

TexImageSource","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */n \(\mathrm{n} / / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.clipboard\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\npublic external interface ClipboardEventInit : EventInit \{\n var clipboardData: DataTransfer? \(/ *=\) null */n \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(value)=}\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ClipboardEventInit(clipboardData: DataTransfer? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ClipboardEventInit \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash \mid(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash " c l i p b o a r d D a t a \ "]=\) clipboardDataln \(\quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\) \(o[\backslash "\) cancelable \(\backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [ClipboardEvent](https://developer.mozilla.org/en/docs/Web/API/ClipboardEvent) to Kotlin\n * \(n\) npublic external open class ClipboardEvent(type: String, eventInitDict: ClipboardEventInit = definedExternally) : Event \{\n open val clipboardData: DataTransfer? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Clipboard](https://developer.mozilla.org/en/docs/Web/API/Clipboard) to Kotlin\n */nnpublic external abstract class Clipboard : EventTarget \{ \(\backslash n\) fun read(): Promise<DataTransfer>\n fun readText(): Promise<String>\n fun write(data: DataTransfer): Promise<Unit>\n fun writeText(data: String): Promise<Unit>\n\}\n\npublic external interface ClipboardPermissionDescriptor \(\{\backslash n\) var allowWithoutGesture: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
ClipboardPermissionDescriptor(allowWithoutGesture: Boolean? = false): ClipboardPermissionDescriptor \{ \(\backslash \mathrm{n}\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " a l l o w W i t h o u t G e s t u r e \ "]=\) allowWithoutGesture\n return oln\}","/*\n * Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * \wedge n \backslash n / /\) NOTE: THIS FILE IS AUTOGENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.css\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\n\npublic external abstract class MediaList : ItemArrayLike<String> \(\backslash \mathrm{n}\) open var mediaText: String \(\backslash n\) fun appendMedium(medium: String) \(\backslash \mathrm{n}\) fun deleteMedium(medium: String) \(\backslash n\) override fun item(index: Int):

String? \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun MediaList.get(index: Int):
String? = asDynamic()[index]\n\n/**\n*Exposes the JavaScript
[StyleSheet](https://developer.mozilla.org/en/docs/Web/API/StyleSheet) to Kotlin\n */nnpublic external abstract class StyleSheet \(\{\backslash n\) open val type: String\n open val href: String? ln open val ownerNode:
UnionElementOrProcessingInstruction?\n open val parentStyleSheet: StyleSheet?\n open val title: String?\n open val media: MediaList\n open var disabled: Boolean\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CSSStyleSheet](https://developer.mozilla.org/en/docs/Web/API/CSSStyleSheet) to Kotlin\n */npublic external abstract class CSSStyleSheet : StyleSheet \(\left\{\backslash n\right.\) open val ownerRule: CSSRule? \({ }^{\text {n }}\) open val cssRules:
CSSRuleListln fun insertRule(rule: String, index: Int): Intln fun deleteRule(index: Int) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [StyleSheetList](https://developer.mozilla.org/en/docs/Web/API/StyleSheetList) to Kotlin\n */nnpublic
external abstract class StyleSheetList : ItemArrayLike<StyleSheet> \{ \(\backslash n\) override fun item(index: Int): StyleSheet?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun StyleSheetList.get(index: Int): StyleSheet? \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[LinkStyle](https://developer.mozilla.org/en/docs/Web/API/LinkStyle) to Kotlinln */npublic external interface LinkStyle \{\n val sheet: StyleSheet?\n get() = definedExternally\n\}\n\n/**\n * Exposes the JavaScript [CSSRuleList](https://developer.mozilla.org/en/docs/Web/API/CSSRuleList) to Kotlin\n */nnpublic external abstract class CSSRuleList : ItemArrayLike<CSSRule> \{ \(\backslash n\) override fun item(index: Int):

CSSRule? \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun CSSRuleList.get(index: Int):
CSSRule? \(=\) asDynamic ()\([\) index] \(\backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CSSRule](https://developer.mozilla.org/en/docs/Web/API/CSSRule) to Kotlin\n */npublic external abstract class CSSRule \{\n open val type: Shortln open var cssText: String\n open val parentRule: CSSRule? ln open val parentStyleSheet: CSSStyleSheet?\n\n companion object \{\n val STYLE_RULE: Shortln val
CHARSET_RULE: Shortln val IMPORT_RULE: Shortln val MEDIA_RULE: Shortln val
FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val

[CSSStyleRule](https://developer.mozilla.org/en/docs/Web/API/CSSStyleRule) to Kotlin\n */npublic external abstract class CSSStyleRule : CSSRule \{ \(\backslash \mathrm{n}\) open var selectorText: String\n open val style:
CSSStyleDeclaration\n\n companion object \{\n val STYLE_RULE: Shortln val CHARSET_RULE: Shortln val IMPORT_RULE: Shortln val MEDIA_RULE: Shortln val FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~ C S S I m p o r t R u l e ~: ~ C S S R u l e ~\{\ n ~ o p e n ~ v a l ~ h r e f: ~ S t r i n g \backslash n ~ o p e n ~ v a l ~ m e d i a: ~\) MediaListln open val styleSheet: CSSStyleSheet\n\n companion object \{\n val STYLE_RULE: Shortln val CHARSET_RULE: Shortln val IMPORT_RULE: Short\n val MEDIA_RULE: Shortln val FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val
 [CSSGroupingRule](https://developer.mozilla.org/en/docs/Web/API/CSSGroupingRule) to Kotlin\n */へnpublic external abstract class CSSGroupingRule : CSSRule \{\n open val cssRules: CSSRuleListln fun insertRule(rule: String, index: Int): Int\n fun deleteRule(index: Int)\n\n companion object \{\n val STYLE_RULE: Short\n val CHARSET_RULE: Short\n val IMPORT_RULE: Short\n val MEDIA_RULE: Short\n val FONT_FACE_RULE: Short\n val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript [CSSMediaRule](https://developer.mozilla.org/en/docs/Web/API/CSSMediaRule) to Kotlin\n */nnpublic external abstract class CSSMediaRule : CSSGroupingRule \{ n open val media: MediaListln\n companion object \(\{\backslash \mathrm{n}\) val STYLE_RULE: Shortln val CHARSET_RULE: Shortln val IMPORT_RULE: Shortln val MEDIA_RULE: Shortln val FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CSSPageRule](https://developer.mozilla.org/en/docs/Web/API/CSSPageRule) to Kotlin\n */npublic external abstract class CSSPageRule : CSSGroupingRule \(\{\backslash n\) open var selectorText: String \(\backslash n\) open val style: CSSStyleDeclaration\n\n companion object \{\n val STYLE_RULE: Shortln val CHARSET_RULE: Shortln val IMPORT_RULE: Shortln val MEDIA_RULE: Shortln val FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~ C S S M a r g i n R u l e ~: ~ C S S R u l e ~\{\backslash n ~ o p e n ~ v a l ~ n a m e: ~ S t r i n g \ n ~ o p e n ~ v a l ~ s t y l e: ~\) CSSStyleDeclaration\n\n companion object \{\n val STYLE_RULE: Shortln val CHARSET_RULE: Shortln val IMPORT_RULE: Shortln val MEDIA_RULE: Shortln val FONT_FACE_RULE: Shortln val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CSSNamespaceRule](https://developer.mozilla.org/en/docs/Web/API/CSSNamespaceRule) to Kotlin\n */npublic external abstract class CSSNamespaceRule : CSSRule \(\{\backslash n\) open val namespaceURI: String \(\backslash n\) open val prefix: String \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val STYLE_RULE: Short \(\backslash n\) val CHARSET_RULE: Shorthn val IMPORT_RULE: Short\n val MEDIA_RULE: Shorthn val FONT_FACE_RULE: Shorthn val PAGE_RULE: Shortln val MARGIN_RULE: Shortln val NAMESPACE_RULE: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CSSStyleDeclaration](https://developer.mozilla.org/en/docs/Web/API/CSSStyleDeclaration) to Kotlin\n */npublic external abstract class CSSStyleDeclaration : ItemArrayLike<String> \{n open var cssText: String\n open val parentRule: CSSRule? \(\backslash n\) open var cssFloat: String \(\backslash n\) open var alignContent: String\n open var alignItems: String\n open var alignSelf: String\n open var animation: String\n open var animationDelay: String\n open var animationDirection: String\n open var animationDuration: String\n open var animationFillMode: String\n open var animationIterationCount: String\n open var animationName: String\n open var animationPlayState: String\n open var animationTimingFunction: String\n open var backfaceVisibility: String\n open var background: String\n open var backgroundAttachment: String\n open var backgroundClip: String\n open var backgroundColor: String\n open var backgroundImage: String\n open var backgroundOrigin: String \(\backslash n\) open var backgroundPosition: String\n open var backgroundRepeat: String\n open var backgroundSize: String\n open var border: String \(\backslash n\) open var borderBottom: String \(\backslash n\) open var borderBottomColor: String \(\backslash n\) open var borderBottomLeftRadius: String\n open var borderBottomRightRadius: String\n open var borderBottomStyle: String \(\backslash n\) open var borderBottomWidth: String\n open var borderCollapse: String n open var borderColor: String \(\backslash n\) open var borderImage: String \(\backslash n\) open var borderImageOutset: String \(\backslash n\) open var borderImageRepeat: String \(\backslash n\) open var borderImageSlice: String \(\backslash n\) open var borderImageSource: String \(\backslash n\) open var borderImageWidth: String\n open var borderLeft: String\n open var borderLeftColor: String\n open var borderLeftStyle: String\n open var borderLeftWidth: String\n open var borderRadius: String\n open var borderRight: String\n open var borderRightColor: String\n open var borderRightStyle: String\n open var borderRightWidth: String\n open var borderSpacing: String\n open var borderStyle: String\n open var borderTop: String\n open var borderTopColor: String\n open var borderTopLeftRadius: String\n open var borderTopRightRadius: String\n open var borderTopStyle: String\n open var borderTopWidth: String\n open var borderWidth: String\n open var bottom: String\n open var boxDecorationBreak: String\n open var boxShadow: String\n open var boxSizing: String\n open var breakAfter: String\n open var breakBefore: String\n open var breakInside: String\n open var captionSide: String\n open var clear: String\n open var clip: String \(\backslash n\) open var color: String\n open var columnCount: String\n open var columnFill: String\n open var columnGap: String\n open var columnRule: String\n open var columnRuleColor: String\n open var columnRuleStyle: String\n open var columnRuleWidth: String\n open var columnSpan: String\n open var columnWidth: String\n open var columns: String\n open var content: String\n open var counterIncrement: String \(\backslash n\) open var counterReset: String\n open var cursor: String\n open var direction: String \(\backslash n\) open var display: String\n open var emptyCells: String\n open var filter: String\n open var flex: String\n open var flexBasis: String\n open var flexDirection: String\n open var flexFlow: String\n open var flexGrow: String\n open var flexShrink: String\n open var flexWrap: String\n open var font: String\n open var fontFamily: String \(\backslash n\) open var fontFeatureSettings: String \(\backslash n\) open var fontKerning: String \(\backslash n\) open var fontLanguageOverride: String\n open var fontSize: String\n open var fontSizeAdjust: String\n open var fontStretch: String\n open var fontStyle: String\n open var fontSynthesis: String\n open var fontVariant: String \(\backslash n\) open var fontVariantAlternates: String\n open var fontVariantCaps: String \(\backslash n\) open var fontVariantEastAsian: String\n open var fontVariantLigatures: String\n open var fontVariantNumeric: String\n open var fontVariantPosition: String\n open var fontWeight: String\n open var hangingPunctuation: String\n open var height: String\n open var hyphens: String\n open var imageOrientation: String\n open var imageRendering: String\n open var imageResolution: String\n open var imeMode: String\n open var justifyContent: String\n open var left: String\n open var letterSpacing: String\n open var lineBreak: String\n open var lineHeight: String\n open var listStyle: String\n open var listStyleImage: String\n open var
listStylePosition: String\n open var listStyleType: String\n open var margin: String\n open var marginBottom: String\n open var marginLeft: String\n open var marginRight: String\n open var marginTop: String\n open var mark: String\n open var markAfter: String\n open var markBefore: String\n open var marks: String\n open var marqueeDirection: String\n open var marqueePlayCount: String\n open var marqueeSpeed: String\n open var marqueeStyle: String\n open var mask: String\n open var maskType: String\n open var maxHeight: String\n open var maxWidth: String\n open var minHeight: String\n open var minWidth: String\n open var navDown: String\n open var navIndex: String\n open var navLeft: String\n open var navRight: String\n open var navUp: String\n open var objectFit: String\n open var objectPosition: String\n open var opacity: String\n open var order: String\n open var orphans: String\n open var outline: String\n open var outlineColor: String\n open var outlineOffset: String\n open var outlineStyle: String\n open var outlineWidth: String\n open var overflowWrap: String\n open var overflowX: String\n open var overflowY: String\n open var padding: String\n open var paddingBottom: String\n open var paddingLeft: String\n open var paddingRight: String\n open var paddingTop: String\n open var pageBreakAfter: String\n open var pageBreakBefore: String\n open var pageBreakInside: String\n open var perspective: String\n open var perspectiveOrigin: String\n open var phonemes: String\n open var position: String\n open var quotes: String\n open var resize: String\n open var rest: String\n open var restAfter: String\n open var restBefore: String\n open var right: String\n open var tabSize: String\n open var tableLayout: String\n open var textAlign: String\n open var textAlignLast: String\n open var textCombineUpright: String\n open var textDecoration: String \(\ln\) open var textDecorationColor: String \(\ln\) open var textDecorationLine: String\n open var textDecorationStyle: String\n open var textIndent: String \(\backslash n\) open var textJustify: String\n open var textOrientation: String\n open var textOverflow: String\n open var textShadow: String\n open var textTransform: String\n open var textUnderlinePosition: String\n open var top: String\n open var transform: String\n open var transformOrigin: String \(\backslash n\) open var transformStyle: String \(\backslash n\) open var transition: String \(\backslash n\) open var transitionDelay: String\n open var transitionDuration: String \(\backslash n\) open var transitionProperty: String\n open var transitionTimingFunction: String \(\backslash n\) open var unicodeBidi: String\n open var verticalAlign: String\n open var visibility: String\n open var voiceBalance: String\n open var voiceDuration: String\n open var voicePitch: String\n open var voicePitchRange: String\n open var voiceRate: String\n open var voiceStress: String\n open var voiceVolume: String\n open var whiteSpace: String \(\backslash n\) open var widows: String \(\backslash n\) open var width: String \(\backslash n\) open var wordBreak: String \(\backslash n\) open var wordSpacing: String\n open var wordWrap: String\n open var writingMode: String\n open var zIndex: String\n open var _dashed_attribute: String\n open var _camel_cased_attribute: String\n open var _webkit_cased_attribute: String\n fun getPropertyValue(property: String): String\n fun getPropertyPriority(property: String): String\n fun setProperty(property: String, value: String, priority: String = definedExternally) \n fun setPropertyValue(property: String, value: String) \n fun setPropertyPriority(property: String, priority: String) \(\backslash n\) fun removeProperty(property: String): String\n override fun item(index: Int): String \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
CSSStyleDeclaration.get(index: Int): String? = asDynamic()[index]\n\npublic external interface ElementCSSInlineStyle \(\{\backslash \mathrm{n}\) val style: CSSStyleDeclaration \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [CSS](https://developer.mozilla.org/en/docs/Web/API/CSS) to Kotlin\n */npublic external abstract class CSS \(\{\backslash \mathrm{n}\)
 UnionElementOrProcessingInstruction","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. nn */nn\n// NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.encryptedmedia\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\n/**\n * Exposes the JavaScript [MediaKeySystemConfiguration](https://developer.mozilla.org/en/docs/Web/API/MediaKeySystemConfiguration) to Kotlin\n */npublic external interface MediaKeySystemConfiguration \{ \n var label: String? /* = \"\"*/n \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n \(\quad\) var initDataTypes: Array<String \(>? / *=\operatorname{arrayOf}()\)
*/n \(\quad \operatorname{get}()=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var audioCapabilities:
Array<MediaKeySystemMediaCapability>? \(/ *=\operatorname{arrayOf}() * \wedge n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var videoCapabilities: Array<MediaKeySystemMediaCapability>? / \(*=\operatorname{arrayOf}() * / \mathrm{n}\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var distinctiveIdentifier:
MediaKeysRequirement? /* = MediaKeysRequirement.OPTIONAL */nn get() = definedExternally\n set \((\) value \()=\) definedExternally\n var persistentState: MediaKeysRequirement? \(/{ }^{*}=\)
MediaKeysRequirement.OPTIONAL */n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var sessionTypes: Array<String>? /n get ()\(=\) definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaKeySystemConfiguration(label: String? = \(\backslash " \ "\), initDataTypes: Array<String>? = arrayOf(), audioCapabilities:
Array<MediaKeySystemMediaCapability>? = arrayOf(), videoCapabilities:
Array<MediaKeySystemMediaCapability>? = arrayOf(), distinctiveIdentifier: MediaKeysRequirement? =
MediaKeysRequirement.OPTIONAL, persistentState: MediaKeysRequirement? =
MediaKeysRequirement.OPTIONAL, sessionTypes: Array<String>? = undefined): MediaKeySystemConfiguration

o[\"audioCapabilities \(\ "]\) = audioCapabilities \(\ln\) o[\"videoCapabilities\"] = videoCapabilities \(\backslash n\)
o[\"distinctiveIdentifier\"] = distinctiveIdentifier\n o[\"persistentState\"] = persistentStateln o[\"sessionTypes\"]

contentType: String? /* = \"\" * \(\mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var robustness: String? /* = \"\" */n get \((\) ) = definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
MediaKeySystemMediaCapability(contentType: String? = \"\", robustness: String? = \"\"):
MediaKeySystemMediaCapability \(\left\{\backslash \mathrm{n} \quad\right.\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o\left[\backslash "\right.\) contentType \(\left.{ }^{\prime \prime}\right]=\) contentTypeln
o \([\backslash\) "robustness \(\backslash "]=\) robustness \(\backslash n\) return o \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaKeySystemAccess](https://developer.mozilla.org/en/docs/Web/API/MediaKeySystemAccess) to Kotlin\n * nnpublic external abstract class MediaKeySystemAccess \{\n open val keySystem: String\n fun getConfiguration(): MediaKeySystemConfiguration\n fun createMediaKeys(): Promise<MediaKeys \(>\backslash n\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript [MediaKeys](https://developer.mozilla.org/en/docs/Web/API/MediaKeys) to Kotlin\n
* ^npublic external abstract class MediaKeys \(\{\backslash \mathrm{n}\) fun createSession(sessionType: MediaKeySessionType = definedExternally): MediaKeySession\n fun setServerCertificate(serverCertificate: dynamic):
Promise<Boolean> \(\langle n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaKeySession](https://developer.mozilla.org/en/docs/Web/API/MediaKeySession) to Kotlin\n */npublic external abstract class MediaKeySession : EventTarget \(\{\backslash n\) open val sessionId: String\n open val expiration: Double\n open val closed: Promise<Unit>\n open val keyStatuses: MediaKeyStatusMapln open var onkeystatuseschange: ((Event) -> dynamic)?\n open var onmessage: ((MessageEvent) -> dynamic)?\n fun generateRequest(initDataType: String, initData: dynamic): Promise<Unit>\n fun load(sessionId: String): Promise<Boolean>\n fun update(response: dynamic): Promise<Unit>\n fun close(): Promise<Unit>\n fun remove(): Promise<Unit> \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaKeyStatusMap](https://developer.mozilla.org/en/docs/Web/API/MediaKeyStatusMap) to Kotlin\n */npublic external abstract class MediaKeyStatusMap \{ \(\backslash \mathrm{n}\) open val size: Intln fun has(keyId: dynamic): Boolean\n fun get(keyId: dynamic): Any? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[MediaKeyMessageEvent](https://developer.mozilla.org/en/docs/Web/API/MediaKeyMessageEvent) to Kotlin\n */npublic external open class MediaKeyMessageEvent(type: String, eventInitDict: MediaKeyMessageEventInit) : Event \(\{\backslash n\) open val messageType: MediaKeyMessageTypeln open val message: ArrayBuffer\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val

messageType: MediaKeyMessageType? Xn var message:
ArrayBuffer?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
MediaKeyMessageEventInit(messageType: MediaKeyMessageType?, message: ArrayBuffer?, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): MediaKeyMessageEventInit \(\{\) nn val \(o=\) \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " m e s s a g e T y p e \backslash "]=\) messageTypeln o[\"message\"] = messageln o[\"bubbles \(\backslash "]=\) bubbles \(\backslash n\)
 MediaEncryptedEvent(type: String, eventInitDict: MediaEncryptedEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val initDataType: String\n open val initData: ArrayBuffer?\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Short\n val BUBBLING_PHASE: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ M e d i a E n c r y p t e d E v e n t I n i t: ~ E v e n t I n i t ~\{\backslash n ~ v a r ~ i n i t D a t a T y p e: ~ S t r i n g ? ~ / ~ / *=~\) \(\backslash " \backslash " * / n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var initData: ArrayBuffer? /* \(=\) null
*/n \(\quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad\) set \((\) value \()=\)
definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
MediaEncryptedEventInit(initDataType: String? = \(\backslash^{\prime \prime \backslash ", ~ i n i t D a t a: ~ A r r a y B u f f e r ? ~=~ n u l l, ~ b u b b l e s: ~ B o o l e a n ? ~=~ f a l s e, ~}\) cancelable: Boolean \(?=\) false, composed: Boolean? \(=\) false \()\) : MediaEncryptedEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n\)
 = cancelable\n \(o[\backslash "\) composed \(\backslash "]=\) composed \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / *\) please, don't implement this interface! *へn@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface MediaKeysRequirement \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash\) nnnpublic inline val MediaKeysRequirement.Companion.REQUIRED: MediaKeysRequirement get ()\(=\) \"required\".asDynamic().unsafeCast<MediaKeysRequirement>()\n\npublic inline val MediaKeysRequirement.Companion.OPTIONAL: MediaKeysRequirement get() = \"optional\".asDynamic().unsafeCast<MediaKeysRequirement>()\n\npublic inline val MediaKeysRequirement.Companion.NOT_ALLOWED: MediaKeysRequirement get ()\(=\backslash\) "notallowed\".asDynamic().unsafeCast<MediaKeysRequirement>()\n\n/* please, don't implement this interface! */n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface MediaKeySessionType \(\{\backslash n \quad\) companion objectln\}\n\npublic inline val MediaKeySessionType.Companion.TEMPORARY: MediaKeySessionType get() = \"temporary\".asDynamic().unsafeCast<MediaKeySessionType>()\n\npublic inline val MediaKeySessionType.Companion.PERSISTENT_LICENSE: MediaKeySessionType get() = \"persistentlicense\".asDynamic().unsafeCast<MediaKeySessionType>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface MediaKeyStatus \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n\) public inline val MediaKeyStatus.Companion.USABLE: MediaKeyStatus get() = \"usable\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.EXPIRED: MediaKeyStatus get() = \"expired\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.RELEASED: MediaKeyStatus get() = \"released\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.OUTPUT_RESTRICTED: MediaKeyStatus get ()\(=\backslash\) "outputrestricted\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.OUTPUT_DOWNSCALED: MediaKeyStatus get() \(=\backslash\) "outputdownscaled\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.STATUS_PENDING: MediaKeyStatus get() = \"statuspending\".asDynamic().unsafeCast<MediaKeyStatus>()\n\npublic inline val MediaKeyStatus.Companion.INTERNAL_ERROR: MediaKeyStatus get() = \"internalerror\".asDynamic().unsafeCast<MediaKeyStatus>()\n\n/* please, don't implement this interface!
*/n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface MediaKeyMessageType \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n\) public inline val
MediaKeyMessageType.Companion.LICENSE_REQUEST: MediaKeyMessageType get() = \"licenserequest|".asDynamic().unsafeCast<MediaKeyMessageType>()\n\npublic inline val MediaKeyMessageType.Companion.LICENSE_RENEWAL: MediaKeyMessageType get() = \"licenserenewal\".asDynamic().unsafeCast<MediaKeyMessageType>()\n\npublic inline val MediaKeyMessageType.Companion.LICENSE_RELEASE: MediaKeyMessageType get() = \"licenserelease\".asDynamic().unsafeCast<MediaKeyMessageType>()\n\npublic inline val MediaKeyMessageType.Companion.INDIVIDUALIZATION_REQUEST: MediaKeyMessageType get() = \"individualization-request\".asDynamic().unsafeCast<MediaKeyMessageType>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln\) * \(\wedge n \backslash n / /\) NOTE: THIS FILE IS AUTOGENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.events\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\n\n/**\n * Exposes the JavaScript [UIEvent](https://developer.mozilla.org/en/docs/Web/API/UIEvent) to Kotlin\n * \(n\) npublic external open class UIEvent(type: String, eventInitDict: UIEventInit = definedExternally) : Event \(\{\backslash \mathrm{ln}\) open val view: Window? \(\ n\) open val detail: Int\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Shorthn val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ U I E v e n t I n i t ~: ~ E v e n t I n i t ~\{\ n ~ v a r ~ v i e w: ~ W i n d o w ? ~ / ~ * ~=~ n u l l ~ * / n n ~ g e t()=~\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var detail: \(\operatorname{Int}\) ? / \(*=0 * / n \quad \operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun UIEventInit(view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? \(=\) false, composed: Boolean? \(=\) false): UIEventInit \{ \(\mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " v i e w \backslash "]=\) view\n \(\quad o[\backslash " d e t a i l \backslash "]=\) detail\n \(\quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\) \(\mathrm{o}[\backslash "\) cancelable \(\backslash "]=\) cancelable\n \(\quad \mathrm{o}[\backslash "\) composed \(\ "]=\) composed \(\backslash n \quad\) return oln \(\backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [FocusEvent](https://developer.mozilla.org/en/docs/Web/API/FocusEvent) to Kotlin\n */npublic external open class FocusEvent(type: String, eventInitDict: FocusEventInit = definedExternally) : UIEvent \{ Xn open val relatedTarget: EventTarget?\n\n companion object \(\{\) val NONE: Short\n val CAPTURING_PHASE: Shortln val AT_TARGET: Short\n val BUBBLING_PHASE: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ F o c u s E v e n t I n i t ~: ~\) UIEventInit \(\{\backslash \mathrm{n} \quad\) var relatedTarget: EventTarget? \(/ *=\) null \(* / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun FocusEventInit(relatedTarget: EventTarget? = null, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): FocusEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " r e l a t e d T a r g e t \backslash "]=\)
 cancelable\n o[\"composed\"] = composed\n return oln\}\n\n/**\n*Exposes the JavaScript [MouseEvent](https://developer.mozilla.org/en/docs/Web/API/MouseEvent) to Kotlin\n */nnpublic external open class MouseEvent(type: String, eventInitDict: MouseEventInit = definedExternally) : UIEvent, UnionElementOrMouseEvent \(\{\backslash n\) open val screenX: Intln open val screenY: Int\n open val clientX: Intln open val clientY: Intln open val ctrlKey: Boolean\n open val shiftKey: Boolean\n open val altKey: Boolean\n open val metaKey: Booleanln open val button: Shortln open val buttons: Shortln open val relatedTarget: EventTarget?\n open val region: String? Doubleln open val y: Double\n open val offsetX: Doubleln open val offsetY: Doubleln fun getModifierState(keyArg: String): Boolean\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ M o u s e E v e n t I n i t ~: ~ E v e n t M o d i f i e r I n i t ~\{\backslash n \quad v a r ~ s c r e e n X: ~ I n t ? ~ / ~ * ~=~ 0 ~ * ~ / n n ~ g e t ~() ~=~\) definedExternally\n definedExternally\n
set(value) \(=\) definedExternally \(\backslash n \quad\) var screenY: Int? \(/ *=0 * / n\)
\(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var clientX: Int? \(/ *=0 * / n \quad \operatorname{get}()=\)
definedExternally\n definedExternally\n definedExternally\n definedExternally\n = definedExternally\n definedExternally\n
\(\operatorname{set}(\) value \()=\) definedExternally \(\quad\) var clientY: Int? \(/ *=0 * / n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var button: Short? \(/ *=0 * / \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var buttons: Short? \(/ *=0 * / n \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var relatedTarget: EventTarget? \(/ *=\) null \(* / n\)
\(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var region: String? \(/ *=\) null \(* / \mathrm{n} \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MouseEventInit(screenX: Int? = 0, screenY: Int \(?=0\), clientX: Int \(?=0\), clientY: Int \(?=0\), button: Short \(?=0\), buttons: Short \(?=0\), relatedTarget: EventTarget? = null, region: String? = null, ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? = false, modifierAltGraph: Boolean? = false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? = false, modifierScrollLock: Boolean? \(=\) false, modifierSuper: Boolean? \(=\) false, modifierSymbol: Boolean? = false, modifierSymbolLock: Boolean? = false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): MouseEventInit \(\{\backslash \mathrm{n}\) val o = \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " s c r e e n X \backslash "]=\) screen \(X \backslash n \quad o[\backslash " s c r e e n Y \backslash "]=\) screen \(Y \backslash n \quad o[\backslash " c l i e n t X \backslash "]=\) client \(X \backslash n \quad o[\backslash " c l i e n t Y \backslash "]\) \(=\) client \(Y \backslash n \quad o[\backslash " b u t t o n \backslash "]=\) button \(\backslash n \quad o[\backslash " b u t t o n s \backslash "]=\) buttons \(\backslash n \quad o[\backslash "\) relatedTarget \(\backslash "]=\) relatedTarget \(\backslash n\)

 modifierCapsLock\n o[\"modifierFn\"] = modifierFn\n o[\"modifierFnLock\"] = modifierFnLock\n o[\"modifierHyper\"] = modifierHyper\n o[\"modifierNumLock\"] = modifierNumLock\n o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n \(o[\backslash " m o d i f i e r S y m b o l \ "]=\) modifierSymbol\n o \(\quad[\backslash " m o d i f i e r S y m b o l L o c k \backslash "]=\) modifierSymbolLock \(\backslash n \quad o[\backslash " v i e w \backslash "]=\) viewln o[\"detail\"] = detailln \(\quad o[\backslash " b u b b l e s \ "]=\) bubbles \(\backslash n \quad o[\backslash "\) cancelable \(\backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed\n return oln\}\n\npublic external interface EventModifierInit : UIEventInit \(\{\backslash n \quad\) var ctrlKey: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=\text {definedExternally}\backslash n\quad \text {varshiftKey:Boolean?}/*=~}\) false \(* / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var altKey: Boolean? \(/ *=\) false * \(/ \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var metaKey: Boolean? \(/ *=\) false \(* / \mathrm{n}\)
 \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var modifierCapsLock: Boolean \(? / *=\) false */n \(\quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var modifierFn: Boolean? \(/ *=\) false \(* \wedge n\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var modifierFnLock: Boolean? \(/ *=\) false \(* / \mathrm{n}\) \(\operatorname{get}()=\) definedExternally\n
\(\operatorname{get}()=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var modifierHyper: Boolean? \(/ *=\) false \(* / n\)
 * \(\wedge \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var modifierSuper: Boolean? \(/ *=\) false \(* \wedge n \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n}\) \(* / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var modifierSymbolLock: Boolean? \(/ *=\) false \(* \wedge n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun EventModifierInit(ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? = false, modifierAltGraph: Boolean? \(=\) false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? \(=\) false, modifierScrollLock: Boolean? \(=\) false, modifierSuper: Boolean? = false, modifierSymbol: Boolean? = false, modifierSymbolLock: Boolean? = false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): EventModifierInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " c t r l K e y \backslash "]=\operatorname{ctrlKey\backslash n} \quad o[\backslash " s h i f t K e y \backslash "]=\) shiftKey\n o[\"altKey\"] = altKey \(\backslash \mathrm{n} \quad o[\backslash\) "metaKey \(\backslash "]=\) metaKey \(\backslash n \quad o[\backslash " m o d i f i e r A l t G r a p h \backslash "]=\) modifierAltGraph \(\backslash n\) o[\"modifierCapsLock\"] = modifierCapsLock\n o[\"modifierFn\"] = modifierFn\n o[\"modifierFnLock\"] =
modifierFnLock\n o[\"modifierHyper\"] = modifierHyper\n o[\"modifierNumLock\"] = modifierNumLockln o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n \(o[\backslash " m o d i f i e r S y m b o l \ "]=\) modifierSymbol\n o[\"modifierSymbolLock\"] = modifierSymbolLock\n o[\"view\"] =
 composed\n return oln\}\n\n/**\n * Exposes the JavaScript
[WheelEvent](https://developer.mozilla.org/en/docs/Web/API/WheelEvent) to Kotlin\n */npublic external open class WheelEvent(type: String, eventInitDict: WheelEventInit = definedExternally) : MouseEvent \(\{\backslash \mathrm{n}\) open val deltaX: Double\n open val deltaY: Double\n open val deltaZ: Double\n open val deltaMode: Intln\n companion object \{\n val DOM_DELTA_PIXEL: Int\n val DOM_DELTA_LINE: Intln val DOM_DELTA_PAGE: Intln val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Short\n val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ W h e e l E v e n t I n i t ~: ~\) MouseEventInit \(\{\backslash \mathrm{n} \quad\) var deltaX: Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var deltaY: Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=}\) definedExternally\n var deltaZ: Double? \(/ *=0.0 * / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally\n var deltaMode: Int? \(/ *=0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun WheelEventInit(deltaX: Double? = 0.0, deltaY: Double \(?=0.0\), deltaZ: Double \(?=0.0\), deltaMode: Int? \(=0\), screenX: Int? \(=0\), screenY: Int? \(=0\), clientX: Int? \(=0\), client \(Y:\) Int \(?=0\), button: Short? \(=0\), buttons: Short? \(=0\), relatedTarget: EventTarget \(?=\) null, region: String? = null, ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? \(=\) false, modifierAltGraph: Boolean? = false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? = false, modifierScrollLock: Boolean? = false, modifierSuper: Boolean? = false, modifierSymbol: Boolean? = false, modifierSymbolLock: Boolean? = false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? \(=\) false, composed: Boolean? = false): WheelEventInit \(\{\backslash \mathrm{n}\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n\) o[ \(["\) deltaX \(\mathrm{X} \mid "]=\operatorname{deltaX} \backslash n \quad o[\backslash " d e l t a Y \backslash "]=\) deltaY \(\backslash n \quad o[\backslash " d e l t a Z \backslash "]=\) deltaZ \(\backslash n \quad o[\backslash " d e l t a M o d e \backslash "]=\) deltaModeln \(o[\backslash " s c r e e n X \backslash "]=\operatorname{screenX} \backslash n \quad o[\backslash " s c r e e n Y \backslash "]=s c r e e n Y \backslash n \quad o[\backslash " c l i e n t X \backslash "]=\operatorname{clientX\backslash n} \quad o[\backslash " c l i e n t Y \backslash "]=c l i e n t Y \backslash n\) o[\"button\"] = button\n o[\"buttons\"] = buttons \(\ln \quad o[\backslash " r e l a t e d T a r g e t \backslash "]=\) relatedTarget \(\backslash n \quad o[\backslash\) "region \(\backslash "]=\) region\n o[\"ctrlKey\"] = ctrlKey\n o[\"shiftKey\"] = shiftKey\n o[\"altKey\"] = altKey\n o[\"metaKey \(\backslash\) "] = metaKey \(\backslash n \quad o[\backslash " m o d i f i e r A l t G r a p h \backslash "]=\) modifierAltGraph \(\quad\) o \([\backslash\) "modifierCapsLock \(\backslash "]=\) modifierCapsLock \(\backslash n\) o[\"modifierFn\"] = modifierFn\n o[\"modifierFnLock\"] = modifierFnLock\n o[\"modifierHyper\"] = modifierHyper\n o[\"modifierNumLock\"] = modifierNumLock\n o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n o[\"modifierSymbol\"] = modifierSymbol\n o[\"modifierSymbolLock\"] = modifierSymbolLock\n o[\"view\"] = view\n o[\"detail\"] = detail\n o[\"bubbles\"] = bubbles\n o[\"cancelable\"] = cancelable\n o[\"composed\"] = composed\n return \(o \backslash n 〕 \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [InputEvent](https://developer.mozilla.org/en/docs/Web/API/InputEvent) to Kotlin\n */nnpublic external open class InputEvent(type: String, eventInitDict: InputEventInit = definedExternally) : UIEvent \(\{\backslash n\) open val data: String \(\backslash n\) open val isComposing: Boolean\n\n companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE:
 \(\operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var isComposing: Boolean? \(/ *=\) false \(* / \mathrm{n}\) \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @ \operatorname{Suppress}\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash "\right.\), \"INVISIBLE_MEMBER\")\n @ kotlin.internal.InlineOnly\npublic inline fun InputEventInit(data: String? = \"\", isComposing: Boolean? \(=\) false, view: Window? \(=\) null, detail: Int? \(=0\), bubbles: Boolean \(?=\) false, cancelable: Boolean? = false, composed: Boolean? = false): InputEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " d a t a \mid "]=\) dataln o[\"isComposing \(\backslash "]=\) isComposing \(\backslash n \quad o[\backslash " v i e w \backslash "]=\) view \(\quad o[\backslash " d e t a i l \backslash "]=\operatorname{detailln} \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\) \(\mathrm{o}[\backslash\) "cancelable\"] = cancelable\n \(\quad \mathrm{o}[\backslash "\) composed \(\backslash "]=\) composed \(\backslash n \quad\) return oln \(\backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [KeyboardEvent](https://developer.mozilla.org/en/docs/Web/API/KeyboardEvent) to Kotlin\n */nnpublic external
open class KeyboardEvent(type: String, eventInitDict: KeyboardEventInit = definedExternally) : UIEvent \(\{\backslash n\) open val key: String\n open val code: String\n open val location: Intln open val ctrlKey: Boolean\n open val shiftKey: Boolean\n open val altKey: Boolean\n open val metaKey: Boolean\n open val repeat: Boolean\n open val isComposing: Boolean\n open val charCode: Intln open val keyCode: Intln open val which: Intln fun getModifierState(keyArg: String): Boolean\n\n companion object \{\n val
DOM_KEY_LOCATION_STANDARD: Int\n val DOM_KEY_LOCATION_LEFT: Intln val DOM_KEY_LOCATION_RIGHT: Int\n val DOM_KEY_LOCATION_NUMPAD: Int\n val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE:
 \(* / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var code: String? \(/ *=\backslash " \backslash " * / n \quad\) get () \(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var location: Int? \(/ *=0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var repeat: Boolean? \(/ *=\) false \(* / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\quad\) var isComposing: Boolean? \(/ *=\) false \(* / n \quad\) get ()\(=\) definedExternally\n set(value) = definedExternally\n \(\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun KeyboardEventInit(key: String? = \"\", code: String? = \(\backslash " \backslash "\), location: Int? = 0, repeat: Boolean? = false, isComposing: Boolean? = false, ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? = false, modifierAltGraph: Boolean? = false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? = false, modifierScrollLock: Boolean? = false, modifierSuper: Boolean? = false, modifierSymbol: Boolean? = false, modifierSymbolLock: Boolean? = false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): KeyboardEventInit \(\{\backslash \mathrm{nn} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash " \mathrm{key} \backslash "]=\) key \(\backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) code\" \(]=\) codeln \(\quad o[\backslash " l o c a t i o n \backslash "]=\) location\n o[\"repeat\"] = repeat\n o[\"isComposing\"] = isComposing\n o[\"ctrlKey\"] = ctrlKey\n o[\"shiftKey\"] = shiftKey\n o[\"altKey\"] = altKey\n o[\"metaKey\"] = metaKey\n o[\"modifierAltGraph\"] = modifierAltGraph\n o[\"modifierCapsLock\"] = modifierCapsLock\n o[\"modifierFn\"] = modifierFn\n o \([\backslash "\) modifierFnLock \(\backslash "]=\) modifierFnLock\n \(\quad o[\backslash " m o d i f i e r H y p e r \backslash "]=\) modifierHyper \(\backslash n \quad o[\backslash " m o d i f i e r N u m L o c k \backslash "]=\) modifierNumLock\n o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n o[\"modifierSymbol\"] = modifierSymbol\n o[\"modifierSymbolLock\"] = modifierSymbolLock\n o[\"view\"] = view \(\quad o[\backslash "\) detail \(\backslash "]=\) detail \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(n \quad o[\backslash "\) cancelable \(\ "]=\) cancelableln \(\quad o[\backslash "\) composed \(\backslash "]=\) composed\n return o\n\}\n\n/**\n * Exposes the JavaScript
[CompositionEvent](https://developer.mozilla.org/en/docs/Web/API/CompositionEvent) to Kotlin\n */^npublic external open class CompositionEvent(type: String, eventInitDict: CompositionEventInit = definedExternally) :
UIEvent \(\{\backslash n\) open val data: String \(\backslash n \backslash n\) companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C o m p o s i t i o n E v e n t I n i t ~: ~ U I E v e n t I n i t ~\{\backslash n ~ v a r ~ d a t a: ~ S t r i n g ? ~ / ~ * ~=~ \ " ~ \ " ~ * / ~ n n ~ g e t ~(~) ~=~\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\) " INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CompositionEventInit(data: String? = \(\backslash " \backslash "\), view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): CompositionEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " d a t a \backslash "]=\) dataln \(\quad o[\backslash " v i e w \backslash "]=\) view \(\backslash n\) o[\"detail \(\backslash "]=\) detail \(\quad o[\backslash "\) bubbles \(\backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed\n return oln\}\n\n/**\n * Exposes the JavaScript
[Event](https://developer.mozilla.org/en/docs/Web/API/Event) to Kotlin\n */nnpublic external open class Event(type: String, eventInitDict: EventInit = definedExternally) \{\n open val type: String\n open val target: EventTarget?\n open val currentTarget: EventTarget?\n open val eventPhase: Shortln open val bubbles: Boolean\n open val cancelable: Boolean\n open val defaultPrevented: Boolean\n open val composed: Boolean\n open val isTrusted: Boolean\n open val timeStamp: Numberln fun composedPath(): Array<EventTarget>\n fun stopPropagation() \n fun stopImmediatePropagation()\n fun preventDefault() \n fun initEvent(type: String, bubbles: Boolean, cancelable: Boolean) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE:

Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[EventTarget](https://developer.mozilla.org/en/docs/Web/API/EventTarget) to Kotlin\n */npublic external abstract class EventTarget \(\{\backslash \mathrm{n}\) fun addEventListener(type: String, callback: EventListener?, options: dynamic \(=\) definedExternally)\n fun addEventListener(type: String, callback: ((Event) -> Unit)?, options: dynamic = definedExternally)\n fun removeEventListener(type: String, callback: EventListener?, options: dynamic = definedExternally)\n fun removeEventListener(type: String, callback: ((Event) -> Unit)?, options: dynamic = definedExternally) \n fun dispatchEvent(event: Event): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [EventListener](https://developer.mozilla.org/en/docs/Web/API/EventListener) to Kotlin\n */npublic external interface EventListener \(\{\backslash \mathrm{n}\) fun handleEvent(event: Event)\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. n * \(/ \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.dom\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.clipboard.*\nimport org.w3c.dom.css.*\nimport org.w3c.dom.encryptedmedia.*\nimport org.w3c.dom.events.*\nimport org.w3c.dom.mediacapture.*\nimport org.w3c.dom.mediasource.*\nimport org.w3c.dom.pointerevents.*\nimport org.w3c.dom.svg.*\nimport org.w3c.fetch.*\nimport org.w3c.files.*\nimport org.w3c.performance.*\nimport org.w3c.workers.*\nimport org.w3c.xhr.*\n\npublic external abstract class HTMLAllCollection \{\n open val length: Intln fun item(nameOrIndex: String = definedExternally): UnionElementOrHTMLCollection? \n fun namedItem(name: String): UnionElementOrHTMLCollection?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
HTMLAllCollection.get(index: Int): Element? =
asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
HTMLAllCollection.get(name: String): UnionElementOrHTMLCollection? \(=\operatorname{asDynamic}()[\) name \(] \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLFormControlsCollection](https://developer.mozilla.org/en/docs/Web/API/HTMLFormControlsCollection) to Kotlin\n */npublic external abstract class HTMLFormControlsCollection : HTMLCollection\n\n/**\n * Exposes the JavaScript [RadioNodeList](https://developer.mozilla.org/en/docs/Web/API/RadioNodeList) to Kotlin\n * nnpublic external abstract class RadioNodeList : NodeList, UnionElementOrRadioNodeList \(\{\backslash \mathrm{n}\) open var value: String \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLOptionsCollection](https://developer.mozilla.org/en/docs/Web/API/HTMLOptionsCollection) to Kotlin\n */npublic external abstract class HTMLOptionsCollection : HTMLCollection \{ \(\backslash \mathrm{n}\) override var length: Int\n open var selectedIndex: Intln fun add(element: UnionHTMLOptGroupElementOrHTMLOptionElement, before: dynamic \(=\) definedExternally) \(\backslash n\) fun remove(index: Int) \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
HTMLOptionsCollection.set(index: Int, option: HTMLOptionElement?) \{ asDynamic()[index] = option \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLElement](https://developer.mozilla.org/en/docs/Web/API/HTMLElement) to Kotlin\n */npublic external abstract class HTMLElement : Element, GlobalEventHandlers,
DocumentAndElementEventHandlers, ElementContentEditable, ElementCSSInlineStyle \{ ln open var title: String \(\backslash n\) open var lang: String \(\backslash n\) open var translate: Boolean\n open var dir: String\n open val dataset: DOMStringMap\n open var hidden: Boolean\n open var tabIndex: Int\n open var accessKey: String\n open val accessKeyLabel: String\n open var draggable: Boolean\n open val dropzone: DOMTokenListln open var contextMenu: HTMLMenuElement?\n open var spellcheck: Boolean\n open var innerText: String\n open val offsetParent: Element?\n open val offsetTop: Intln open val offsetLeft: Intln open val offsetWidth: Intln open val offsetHeight: Intln fun click() \n fun focus()\n fun blur() \(\backslash \mathrm{n}\) fun forceSpellCheck() \(\mathrm{ln} \backslash \mathrm{n}\) companion object \{ n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln

ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE:
Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLUnknownElement](https://developer.mozilla.org/en/docs/Web/API/HTMLUnknownElement) to Kotlin\n */npublic external abstract class HTMLUnknownElement : HTMLElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DOMStringMap](https://developer.mozilla.org/en/docs/Web/API/DOMStringMap) to Kotlin\n */npublic external abstract class DOMStringMap\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun DOMStringMap.get(name:
String): String? = asDynamic()[name]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun DOMStringMap.set(name:
String, value: String) \(\{\) asDynamic ()[name] = value \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[HTMLHtmlElement](https://developer.mozilla.org/en/docs/Web/API/HTMLHtmlElement) to Kotlin\n */nnpublic external abstract class HTMLHtmlElement : HTMLElement \(\{\backslash n\) open var version: String \(\backslash n \backslash n\) companion object \{ n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLHeadElement](https://developer.mozilla.org/en/docs/Web/API/HTMLHeadElement) to Kotlin\n */npublic external abstract class HTMLHeadElement : HTMLElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val
ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val
CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTitleElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTitleElement) to Kotlin\n */nnpublic external abstract class HTMLTitleElement : HTMLElement \(\{\backslash n\) open var text: String \(\backslash n \backslash n\) companion object \(\{\backslash n\)
val ELEMENT_NODE: Shorthn val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val

DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLBaseElement](https://developer.mozilla.org/en/docs/Web/API/HTMLBaseElement) to Kotlin\n */nnpublic external abstract class HTMLBaseElement : HTMLElement \(\{\backslash n\) open var href: String \(\backslash n\) open var target: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLLinkElement](https://developer.mozilla.org/en/docs/Web/API/HTMLLinkElement) to Kotlin\n */npublic external abstract class HTMLLinkElement : HTMLElement, LinkStyle \{ n open var href: String \(\backslash \mathrm{n}\) open var crossOrigin: String? In open var rel: String \(\backslash n\) open var `as`: RequestDestination\n open val relList:
DOMTokenListln open var media: String\n open var nonce: String\n open var hreflang: String\n open var type: String\n open val sizes: DOMTokenList\n open var referrerPolicy: String\n open var charset: String\n open var rev: String\n open var target: String\n open var scope: String\n open var workerType: WorkerType\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLMetaElement](https://developer.mozilla.org/en/docs/Web/API/HTMLMetaElement) to Kotlin\n */nnpublic external abstract class HTMLMetaElement : HTMLElement \(\{\backslash n\) open var name: String \(\backslash n\) open var httpEquiv: String \(\backslash n\) open var content: String\n open var scheme: String \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLStyleElement](https://developer.mozilla.org/en/docs/Web/API/HTMLStyleElement) to Kotlin\n */nnpublic external abstract class HTMLStyleElement : HTMLElement, LinkStyle \{\n open var media: String\n open var nonce: String \(\backslash n\) open var type: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLBodyElement](https://developer.mozilla.org/en/docs/Web/API/HTMLBodyElement) to Kotlin\n */npublic external abstract class HTMLBodyElement : HTMLElement, WindowEventHandlers \{\n open var text: String\n open var link: String\n open var vLink: String\n open var aLink: String\n open var bgColor: String \(\ln\) open var background: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLHeadingElement](https://developer.mozilla.org/en/docs/Web/API/HTMLHeadingElement) to Kotlin\n */npublic external abstract class HTMLHeadingElement : HTMLElement \{\n open var align: String\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shorth val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shorthn val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLParagraphElement](https://developer.mozilla.org/en/docs/Web/API/HTMLParagraphElement) to Kotlin\n */npublic external abstract class HTMLParagraphElement : HTMLElement \(\left\{\begin{array}{l}\text { n } \text { open var align: String } \backslash n \backslash n \\ n\end{array}\right.\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLHRElement](https://developer.mozilla.org/en/docs/Web/API/HTMLHRElement) to Kotlin\n */npublic
external abstract class HTMLHRElement : HTMLElement \(\{\) \n open var align: String\n open var color: String\n open var noShade: Boolean\n open var size: String\n open var width: String\n\n companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLPreElement](https://developer.mozilla.org/en/docs/Web/API/HTMLPreElement) to Kotlin\n */nnpublic external abstract class HTMLPreElement : HTMLElement \(\{\backslash n\) open var width: Int\n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLQuoteElement](https://developer.mozilla.org/en/docs/Web/API/HTMLQuoteElement) to Kotlin\n */nnpublic external abstract class HTMLQuoteElement : HTMLElement \(\{\backslash \mathrm{n}\) open var cite: String \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLOListElement](https://developer.mozilla.org/en/docs/Web/API/HTMLOListElement) to Kotlin\n */nnpublic external abstract class HTMLOListElement : HTMLElement \{ \(\backslash n\) open var reversed: Boolean\n open var start: Intln open var type: String\n open var compact: Boolean\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Short\n val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLUListElement](https://developer.mozilla.org/en/docs/Web/API/HTMLUListElement) to Kotlin\n */npublic external abstract class HTMLUListElement : HTMLElement \{\n open var compact: Boolean\n open var type: String \(\backslash n \backslash n\) companion object \(\{\) ln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln
val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE:
Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLLIElement](https://developer.mozilla.org/en/docs/Web/API/HTMLLIElement) to Kotlin\n */nnpublic external abstract class HTMLLIElement : HTMLElement \(\{\backslash n\) open var value: Intln open var type: String \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLDListElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDListElement) to Kotlin\n */nnpublic external abstract class HTMLDListElement : HTMLElement \(\{\) n open var compact: Boolean\n\n companion object \(\{\) n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Short\n val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shorthn val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLDivElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDivElement) to Kotlin\n */npublic external abstract class HTMLDivElement : HTMLElement \(\{\backslash n\) open var align: String \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLAnchorElement](https://developer.mozilla.org/en/docs/Web/API/HTMLAnchorElement) to Kotlin\n * nnpublic external abstract class HTMLAnchorElement : HTMLElement, HTMLHyperlinkElementUtils \(\{\backslash n\) open var target: String\n open var download: String\n open var ping: String\n open var rel: String\n open val relList: DOMTokenList\n open var hreflang: String\n open var type: String\n open var text: String\n open var referrerPolicy: String\n open var coords: String\n open var charset: String\n open var name: String\n open var rev: String\n open var shape: String\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln
val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLDataElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDataElement) to Kotlin\n */npublic external abstract class HTMLDataElement : HTMLElement \(\{\backslash n\) open var value: String \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shorth val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Short\n val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTimeElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTimeElement) to Kotlin\n */npublic external abstract class HTMLTimeElement : HTMLElement \(\{\backslash n\) open var dateTime: String \(\backslash n \backslash n\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Short n val ATTRIBUTE_NODE: Short\n val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shorthn val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLSpanElement](https://developer.mozilla.org/en/docs/Web/API/HTMLSpanElement) to Kotlin\n */nnpublic external abstract class HTMLSpanElement : HTMLElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Short\n val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLBRElement](https://developer.mozilla.org/en/docs/Web/API/HTMLBRElement) to Kotlin\n */nnpublic external abstract class HTMLBRElement : HTMLElement \(\{\backslash \mathrm{n}\) open var clear: String \(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shorthn val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val

DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n
val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLHyperlinkElementUtils](https://developer.mozilla.org/en/docs/Web/API/HTMLHyperlinkElementUtils) to Kotlin\n */npublic external interface HTMLHyperlinkElementUtils \{\n var href: String\n val origin: String\n var protocol: String\n var username: String\n var password: String\n var host: String\n var hostname: String \(\backslash n \quad\) var port: String \(\backslash n \quad\) var pathname: String \(\backslash n \quad\) var search: String \(\backslash n \quad\) var hash: String \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript [HTMLModElement](https://developer.mozilla.org/en/docs/Web/API/HTMLModElement) to Kotlin\n */npublic external abstract class HTMLModElement : HTMLElement \(\{\backslash \mathrm{n}\) open var cite: String \(\backslash \mathrm{n}\) open var dateTime: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
 [HTMLPictureElement](https://developer.mozilla.org/en/docs/Web/API/HTMLPictureElement) to Kotlin\n * \(\wedge\) npublic external abstract class HTMLPictureElement : HTMLElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLSourceElement](https://developer.mozilla.org/en/docs/Web/API/HTMLSourceElement) to Kotlin\n
 type: String \(\backslash n\) open var srcset: String \(\backslash n\) open var sizes: String\n open var media: String\n\n companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLImageElement](https://developer.mozilla.org/en/docs/Web/API/HTMLImageElement) to Kotlin\n */npublic external abstract class HTMLImageElement : HTMLElement, HTMLOrSVGImageElement, TexImageSource \(\{\backslash n\) open var alt: String \(\backslash n\) open var src: String \(\backslash n\) open var srcset: String \(\backslash n\) open var sizes: String\n open var crossOrigin: String? \n open var useMap: String\n open var isMap: Boolean\n open var width: Intln open var height: Intln open val naturalWidth: Intln open val naturalHeight: Intln open val
complete: Boolean\n open val currentSrc: String\n open var referrerPolicy: String\n open var name: String\n open var lowsrc: String\n open var align: String\n open var hspace: Intln open var vspace: Intln open var longDesc: String \(\backslash n\) open var border: String\n open val x: Intln open val y: Int\n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Short\n val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLIFrameElement](https://developer.mozilla.org/en/docs/Web/API/HTMLIFrameElement) to Kotlin\n * nnpublic external abstract class HTMLIFrameElement : HTMLElement \(\{\) \n open var src: String \(\backslash n\) open var srcdoc: String\n open var name: String\n open val sandbox: DOMTokenListln open var allowFullscreen: Boolean\n open var allowUserMedia: Boolean\n open var width: String\n open var height: String\n open var referrerPolicy: String\n open val contentDocument: Document?\n open val contentWindow: Window? var align: String\n open var scrolling: String\n open var frameBorder: String\n open var longDesc: String \(\backslash n\) open var marginHeight: String\n open var marginWidth: String\n fun getSVGDocument(): Document?\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLEmbedElement](https://developer.mozilla.org/en/docs/Web/API/HTMLEmbedElement) to Kotlin\n */npublic external abstract class HTMLEmbedElement : HTMLElement \{ n open var src: String\n open var type: String\n open var width: String\n open var height: String\n open var align: String\n open var name: String \(\backslash n\) fun getSVGDocument(): Document? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLObjectElement](https://developer.mozilla.org/en/docs/Web/API/HTMLObjectElement) to Kotlin\n */nnpublic external abstract class HTMLObjectElement : HTMLElement \(\{\backslash n\) open var data: String type: String\n open var typeMustMatch: Boolean\n open var name: String\n open var useMap: String\n open val form: HTMLFormElement?\n open var width: String\n open var height: String\n open val contentDocument: Document?\n open val contentWindow: Window? n open val willValidate: Boolean\n open val validity: ValidityState\n open val validationMessage: String\n open var align: String\n open var archive: String \(\backslash n\) open var code: String \(\backslash n\) open var declare: Boolean\n open var hspace: Intln open var standby:

String \(\ n\) open var vspace: Intln open var codeBase: String\n open var codeType: String\n open var border: String\n fun getSVGDocument(): Document?\n fun checkValidity(): Boolean\n fun reportValidity():
Boolean\n fun setCustomValidity(error: String)\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLParamElement](https://developer.mozilla.org/en/docs/Web/API/HTMLParamElement) to Kotlin\n */npublic external abstract class HTMLParamElement : HTMLElement \(\{\backslash n\) open var name: String \(\backslash \mathrm{n}\) open var value: String\n open var type: String\n open var valueType: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Short\n val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLVideoElement](https://developer.mozilla.org/en/docs/Web/API/HTMLVideoElement) to Kotlin\n */nnpublic external abstract class HTMLVideoElement : HTMLMediaElement, CanvasImageSource, TexImageSource \{ n open var width: Int\n open var height: Int\n open val videoWidth: Intln open val videoHeight: Intln open var poster: String\n open var playsInline: Boolean\n\n companion object \{\n val NETWORK_EMPTY: Short\n val NETWORK_IDLE: Shortln val NETWORK_LOADING: Shortln val NETWORK_NO_SOURCE: Shortln val HAVE_NOTHING: Short\n val HAVE_METADATA: Shorthn val HAVE_CURRENT_DATA: Shortln val HAVE_FUTURE_DATA: Shortln val HAVE_ENOUGH_DATA: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLAudioElement](https://developer.mozilla.org/en/docs/Web/API/HTMLAudioElement) to Kotlin\n */npublic external abstract class HTMLAudioElement : HTMLMediaElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val NETWORK_EMPTY: Shortln val NETWORK_IDLE: Short\n val NETWORK_LOADING: Shortln val NETWORK_NO_SOURCE: Shortln val HAVE_NOTHING: Shortln val HAVE_METADATA: Shortln val HAVE_CURRENT_DATA: Shorthn val HAVE_FUTURE_DATA: Shortln val HAVE_ENOUGH_DATA: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val

COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln
val DOCUMENT_FRAGMENT_NODE: Short\n
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT POSITION CONTAINED BY: Shortln
val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n
 [HTMLTrackElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTrackElement) to Kotlin\n */npublic external abstract class HTMLTrackElement : HTMLElement \(\{\backslash \mathrm{n}\) open var kind: String \(\backslash \mathrm{n}\) open var src: String \(\backslash n\) open var srclang: String\n open var label: String\n open var default: Boolean\n open val readyState: Shortln open val track: TextTrack\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val LOADING: Shortln val LOADED: Shortln val ERROR: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT NODE: Shorthn val CDATA SECTION NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Short\n val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Short\n val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLMediaElement](https://developer.mozilla.org/en/docs/Web/API/HTMLMediaElement) to Kotlin\n * \(\\) npublic external abstract class HTMLMediaElement : HTMLElement \(\{\backslash n\) open val error: MediaError? var src: String\n open var srcObject: MediaProvider?\n open val currentSrc: String\n open var crossOrigin: String? \n open val networkState: Shortln open var preload: String\n open val buffered: TimeRanges\n open val readyState: Shortln open val seeking: Boolean\n open var currentTime: Double\n open val duration: Doubleln open val paused: Boolean\n open var defaultPlaybackRate: Doubleln open var playbackRate: Double\n open val played: TimeRanges\n open val seekable: TimeRanges\n open val ended: Boolean\n open var autoplay: Boolean\n open var loop: Boolean\n open var controls: Boolean\n open var volume: Double\n open var muted: Boolean\n open var defaultMuted: Boolean\n open val audioTracks: AudioTrackListln open val videoTracks: VideoTrackListln open val textTracks: TextTrackListln open val mediaKeys: MediaKeys?\n open var onencrypted: ((Event) -> dynamic)?\n open var onwaitingforkey: ((Event) -> dynamic)?\n fun load()\n fun canPlayType(type: String): CanPlayTypeResulthn fun fastSeek(time: Double)\n fun getStartDate(): dynamic\n fun play(): Promise<Unit>\n fun pause()\n fun addTextTrack(kind: TextTrackKind, label: String = definedExternally, language: String = definedExternally): TextTrack\n fun setMediaKeys(mediaKeys: MediaKeys?): Promise<Unit>\n\n companion object \{\n val NETWORK_EMPTY: Shortln val NETWORK_IDLE: Shortln val NETWORK_LOADING: Shortln val NETWORK_NO_SOURCE: Shortln val HAVE_NOTHING: Shortln val HAVE_METADATA: Shortln val HAVE_CURRENT_DATA: Shortln val HAVE_FUTURE_DATA: Shortln val HAVE_ENOUGH_DATA: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [MediaError](https://developer.mozilla.org/en/docs/Web/API/MediaError) to Kotlin\n */npublic external abstract
class MediaError \(\{\backslash \mathrm{n}\) open val code: Shortln\n companion object \(\{\backslash \mathrm{n}\) val MEDIA_ERR_ABORTED: Shortln
val MEDIA_ERR_NETWORK: Short\n val MEDIA_ERR_DECODE: Shortln val
MEDIA_ERR_SRC_NOT_SUPPORTED: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[AudioTrackList](https://developer.mozilla.org/en/docs/Web/API/AudioTrackList) to Kotlin\n */npublic external abstract class AudioTrackList : EventTarget \(\{\backslash \mathrm{n}\) open val length: Int\n open var onchange: ((Event) -> dynamic)?\n open var onaddtrack: ((TrackEvent) -> dynamic)? ln open var onremovetrack: ((TrackEvent) -> dynamic)?\n fun getTrackById(id: String): AudioTrack? \(\backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\ " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun AudioTrackList.get(index: Int): AudioTrack? = asDynamic()[index]\n\n/**\n * Exposes the JavaScript
[AudioTrack](https://developer.mozilla.org/en/docs/Web/API/AudioTrack) to Kotlin\n */npublic external abstract class AudioTrack: UnionAudioTrackOrTextTrackOrVideoTrack \(\{\backslash n\) open val id: String \(\backslash n\) open val kind: String\n open val label: String\n open val language: String\n open var enabled: Boolean\n open val sourceBuffer: SourceBuffer?\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[VideoTrackList](https://developer.mozilla.org/en/docs/Web/API/VideoTrackList) to Kotlin\n */npublic external abstract class VideoTrackList : EventTarget \(\{\) \n open val length: Intln open val selectedIndex: Intln open var onchange: ((Event) -> dynamic)? nn open var onaddtrack: ((TrackEvent) -> dynamic)? nn open var onremovetrack: ((TrackEvent) -> dynamic)?\n fun getTrackById(id: String):
VideoTrack?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun VideoTrackList.get(index: Int): VideoTrack? \(=\) asDynamic ()\([\) index \(] \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[VideoTrack](https://developer.mozilla.org/en/docs/Web/API/VideoTrack) to Kotlin\n */npublic external abstract class VideoTrack : UnionAudioTrackOrTextTrackOrVideoTrack \{ \n open val id: String\n open val kind: String\n open val label: String\n open val language: String\n open var selected: Boolean\n open val sourceBuffer: SourceBuffer?\n\}\n\npublic external abstract class TextTrackList : EventTarget \(\{\backslash \mathrm{n}\) open val length: Intln open var onchange: ((Event) -> dynamic)?\n open var onaddtrack: ((TrackEvent) -> dynamic)? var onremovetrack: ((TrackEvent) -> dynamic)?\n fun getTrackById(id: String):
TextTrack?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun TextTrackList.get(index: Int): TextTrack \(?=\) asDynamic ()\([\) index \(] \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[TextTrack](https://developer.mozilla.org/en/docs/Web/API/TextTrack) to Kotlin\n */npublic external abstract class TextTrack : EventTarget, UnionAudioTrackOrTextTrackOrVideoTrack \(\{\backslash n\) open val kind: TextTrackKind\n open val label: String\n open val language: String\n open val id: String\n open val
inBandMetadataTrackDispatchType: Stringln open var mode: TextTrackModeln open val cues:
TextTrackCueList?\n open val activeCues: TextTrackCueList?\n open var oncuechange: ((Event) -> dynamic)? \n open val sourceBuffer: SourceBuffer?\n fun addCue(cue: TextTrackCue)\n fun removeCue(cue:
 getCueById(id: String): TextTrackCue? \(\backslash n\} \backslash n \backslash n @ S u p p r e s s\left(\ " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\)
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun TextTrackCueList.get(index: Int): TextTrackCue? \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[TextTrackCue](https://developer.mozilla.org/en/docs/Web/API/TextTrackCue) to Kotlin\n */nnpublic external abstract class TextTrackCue : EventTarget \(\{\backslash \mathrm{n}\) open val track: TextTrack? n open var id: String n open var startTime: Double\n open var endTime: Double\n open var pauseOnExit: Boolean\n open var onenter: ((Event) -> dynamic)? n open var onexit: ((Event) -> dynamic) \()\) \n \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[TimeRanges](https://developer.mozilla.org/en/docs/Web/API/TimeRanges) to Kotlin\n */nnpublic external abstract class TimeRanges \(\{\backslash n\) open val length: Intln fun start(index: Int): Double\n fun end(index: Int):
Double\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[TrackEvent](https://developer.mozilla.org/en/docs/Web/API/TrackEvent) to Kotlin\n */nnpublic external open class TrackEvent(type: String, eventInitDict: TrackEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val track:

UnionAudioTrackOrTextTrackOrVideoTrack?\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ T r a c k E v e n t I n i t ~: ~ E v e n t I n i t ~\{\backslash n ~ v a r ~ t r a c k: ~\)
UnionAudioTrackOrTextTrackOrVideoTrack? /* = null */n get() = definedExternally \(\backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun TrackEventInit(track:
UnionAudioTrackOrTextTrackOrVideoTrack? = null, bubbles: Boolean? = false, cancelable: Boolean? \(=\) false, composed: Boolean? = false): TrackEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " t r a c k \backslash "]=\) track \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLMapElement](https://developer.mozilla.org/en/docs/Web/API/HTMLMapElement) to Kotlin\n
*/nnpublic external abstract class HTMLMapElement : HTMLElement \(\{\backslash \mathrm{n}\) open var name: String \(\backslash \mathrm{n}\) open val areas: HTMLCollection\n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLAreaElement](https://developer.mozilla.org/en/docs/Web/API/HTMLAreaElement) to Kotlin\n */nnpublic external abstract class HTMLAreaElement : HTMLElement, HTMLHyperlinkElementUtils \{\n open var alt: String \(\backslash n\) open var coords: String\n open var shape: String\n open var target: String\n open var download: String\n open var ping: String\n open var rel: String\n open val relList: DOMTokenListln open var referrerPolicy: String\n open var noHref: Boolean\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shorthn val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTableElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableElement) to Kotlin\n */nnpublic external abstract class HTMLTableElement : HTMLElement \(\{\backslash n\) open var caption:
HTMLTableCaptionElement?\n open var tHead: HTMLTableSectionElement?\n open var tFoot:
HTMLTableSectionElement?\n open val tBodies: HTMLCollection\n open val rows: HTMLCollection\n open var align: String\n open var border: String\n open var frame: String\n open var rules: Stringln open var summary: String \(\backslash n\) open var width: String \(\backslash n\) open var bgColor: String \(\backslash n\) open var cellPadding: String \(\backslash n\) open var cellSpacing: String\n fun createCaption(): HTMLTableCaptionElementln fun deleteCaption()\n fun createTHead(): HTMLTableSectionElementln fun deleteTHead()\n fun createTFoot():
HTMLTableSectionElementln fun deleteTFoot()\n fun createTBody(): HTMLTableSectionElementln fun insertRow(index: Int = definedExternally): HTMLTableRowElementln fun deleteRow(index: Int)\n\n companion object \{ n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE:
Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val

COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shorth val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln
val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [HTMLTableCaptionElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableCaptionElement) to Kotlin\n *^npublic external abstract class HTMLTableCaptionElement : HTMLElement \{ n open var align: String\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTableColElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableColElement) to Kotlin\n * nnpublic external abstract class HTMLTableColElement : HTMLElement \{\n open var span: Int\n open var align: String\n open var ch: String\n open var chOff: String\n open var vAlign: String\n open var width: String \(\backslash n \backslash n\) companion object \(\{\mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTableSectionElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableSectionElement) to Kotlin\n */npublic external abstract class HTMLTableSectionElement : HTMLElement \{\n open val rows: HTMLCollection\n open var align: String\n open var ch: String\n open var chOff: String\n open var vAlign: String\n fun insertRow(index: Int = definedExternally): HTMLElementln fun deleteRow(index: Int)\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [HTMLTableRowElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableRowElement) to Kotlin\n */npublic external abstract class HTMLTableRowElement : HTMLElement \{\n open val rowIndex: Int\n open val sectionRowIndex: Intln open val cells: HTMLCollection\n open var align: String\n open var ch: String\n open var chOff: String\n open var vAlign: String\n open var bgColor: String\n fun insertCell(index: Int = definedExternally): HTMLElementln fun deleteCell(index: Int) \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln va

CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shorth val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Short\n val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTableCellElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTableCellElement) to Kotlin\n * nnpublic external abstract class HTMLTableCellElement : HTMLElement \(\{\backslash n\) open var colSpan: Intln open var rowSpan: Intln open var headers: String\n open val cellIndex: Intln open var scope: String\n open var abbr: String\n open var align: String\n open var axis: String\n open var height: String\n open var width: String\n open var ch: String\n open var chOff: String\n open var noWrap: Booleanไn open var vAlign: String n open var bgColor: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shorthn val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLFormElement](https://developer.mozilla.org/en/docs/Web/API/HTMLFormElement) to Kotlin\n */npublic external abstract class HTMLFormElement : HTMLElement \(\{\backslash n\) open var acceptCharset: String \(\backslash \mathrm{n}\) open var action: String\n open var autocomplete: String\n open var enctype: String\n open var encoding: String\n open var method: String\n open var name: String\n open var noValidate: Boolean\n open var target: String \(\backslash n\) open val elements: HTMLFormControlsCollection\n open val length: Intln fun submit()\n fun reset()\n fun checkValidity(): Boolean\n fun reportValidity(): Boolean\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shorthn val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln
\(\} \backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun HTMLFormElement.get(index: Int): Element? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
HTMLFormElement.get(name: String): UnionElementOrRadioNodeList? = asDynamic()[name]\n\n/**\n * Exposes the JavaScript [HTMLLabelElement](https://developer.mozilla.org/en/docs/Web/API/HTMLLabelElement) to Kotlin\n */npublic external abstract class HTMLLabelElement : HTMLElement \(\{\backslash n\) open val form:
HTMLFormElement?\n open var htmlFor: String\n open val control: HTMLElement?\n\n companion object \{ n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln
val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val
ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n \backslash \backslash \ln \backslash / / * * \backslash n *\) Exposes the JavaScript [HTMLInputElement](https://developer.mozilla.org/en/docs/Web/API/HTMLInputElement) to Kotlin\n */npublic external abstract class HTMLInputElement : HTMLElement \(\{\backslash \mathrm{n}\) open var accept: String \(\backslash \mathrm{n}\) open var alt: String\n open var autocomplete: Stringln open var autofocus: Booleanln open var defaultChecked: Booleanไn open var checked: Booleanไn open var dirName: Stringln open var disabled: Booleanไn open val form:
HTMLFormElement?\n open val files: FileList?\n open var formAction: String\n open var formEnctype: Stringln open var formMethod: Stringln open var formNoValidate: Booleanln open var formTarget: String\n open var height: Intln open var indeterminate: Booleanไn open var inputMode: Stringln open val list: HTMLElement?\n open var max: String\n open var maxLength: Intln open var min: Stringln open var minLength: Intln open var multiple: Boolean\n open var name: String\n open var pattern: Stringln open var placeholder: Stringln open var readOnly: Boolean\n open var required: Booleanไn open var size: Intln open var src: String\n open var step: Stringln open var type: Stringln open var defaultValue: Stringln open var value: Stringln open var valueAsDate: dynamicln open var valueAsNumber: Doubleln open var width: Intln open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: Stringln open val labels: NodeListln open var selectionStart: Int?ln open var selectionEnd: Int?ln open var selectionDirection: String? ln open var align: Stringln open var useMap: Stringln fun stepUp(n: \(\mathrm{Int}=\) definedExternally) \n fun stepDown(n: Int = definedExternally) \n fun checkValidity(): Boolean\n fun reportValidity(): Boolean\n fun setCustomValidity(error: String)\n fun select()\n fun setRangeText(replacement: String)\n fun setRangeText(replacement: String, start: Int, end: Int, selectionMode: SelectionMode = definedExternally) \n fun setSelectionRange(start: Int, end: Int, direction: String = definedExternally)\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLButtonElement](https://developer.mozilla.org/en/docs/Web/API/HTMLButtonElement) to Kotlin\n * nnpublic external abstract class HTMLButtonElement : HTMLElement \{nn open var autofocus: Boolean\n open var disabled: Boolean\n open val form: HTMLFormElement?\n open var formAction: String\n open var formEnctype: String\n open var formMethod: Stringln open var formNoValidate: Boolean\n open var formTarget: Stringln open var name: Stringln open var type: Stringln open var value: Stringln open var menu: HTMLMenuElement?ln open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: Stringln open val labels: NodeListln fun checkValidity(): Booleanln fun reportValidity(): Boolean\n fun setCustomValidity(error: String) \n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorth val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val

DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLSelectElement](https://developer.mozilla.org/en/docs/Web/API/HTMLSelectElement) to Kotlin\n */npublic external abstract class HTMLSelectElement : HTMLElement, ItemArrayLike<Element> \{\n open var autocomplete: String\n open var autofocus: Boolean\n open var disabled: Boolean\n open val form: HTMLFormElement?\n open var multiple: Boolean\n open var name: String\n open var required: Boolean\n open var size: Intln open val type: String\n open val options: HTMLOptionsCollection\n override var length: Intln open val selectedOptions: HTMLCollection\n open var selectedIndex: Intln open var value: String\n open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: String\n open val labels: NodeListln fun namedItem(name: String): HTMLOptionElement?\n fun add(element: UnionHTMLOptGroupElementOrHTMLOptionElement, before: dynamic \(=\) definedExternally) n fun remove(index: Int)\n fun checkValidity(): Boolean\n fun reportValidity(): Booleanln fun setCustomValidity (error: String) \n override fun item(index: Int): Element? \(\backslash n \backslash n \quad\) companion object \(\{\backslash \mathrm{n} \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorth val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shorthn val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun HTMLSelectElement.get(index: Int): Element? = asDynamic () [index]\n\n@Suppress(\"INVISIBLE_REFERENCE \(\backslash "\), \"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun HTMLSelectElement.set(index: Int, option: HTMLOptionElement?) \(\{\) asDynamic()[index] \(=\) option \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLDataListElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDataListElement) to Kotlin\n */npublic external abstract class HTMLDataListElement : HTMLElement \{\n open val options:
HTMLCollection \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE:
Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLOptGroupElement](https://developer.mozilla.org/en/docs/Web/API/HTMLOptGroupElement) to Kotlin\n * nnpublic external abstract class HTMLOptGroupElement : HTMLElement,

UnionHTMLOptGroupElementOrHTMLOptionElement \(\left\{\begin{array}{l}\text { n open var disabled: Boolean\n open var label: }\end{array}\right.\)

String \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Short \(\backslash n\) val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n
val ATTRIBUTE_NODE: Shortln val ENTITY_REFERENCE_NODE:

Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLOptionElement](https://developer.mozilla.org/en/docs/Web/API/HTMLOptionElement) to Kotlin\n * nnpublic external abstract class HTMLOptionElement : HTMLElement, UnionHTMLOptGroupElementOrHTMLOptionElement \(\{\backslash n\) open var disabled: Boolean\n open val form: HTMLFormElement?\n open var label: String\n open var defaultSelected: Boolean\n open var selected: Boolean\n open var value: String\n open var text: String\n open val index: Int\n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTextAreaElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTextAreaElement) to Kotlin\n */npublic external abstract class HTMLTextAreaElement : HTMLElement \(\{\backslash \mathrm{n}\) open var autocomplete: String \(\backslash n\) open var autofocus: Boolean\n open var cols: Intln open var dirName: String\n open var disabled: Boolean\n open val form: HTMLFormElement?\n open var inputMode: String\n open var maxLength: Intln open var minLength: Int\n open var name: String\n open var placeholder: String\n open var readOnly: Boolean\n open var required: Boolean\n open var rows: Intln open var wrap: String\n open val type: String\n open var defaultValue: String\n open var value: String\n open val textLength: Intln open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: String\n open val labels: NodeListln open var selectionStart: Int?\n open var selectionEnd: Int?\n open var selectionDirection: String? Boolean\n fun reportValidity(): Boolean\n fun setCustomValidity(error: String) \n fun select() \n fun setRangeText(replacement: String) \n fun setRangeText(replacement: String, start: Int, end: Int, selectionMode: SelectionMode = definedExternally)\n fun setSelectionRange(start: Int, end: Int, direction: String = definedExternally) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Short\n val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLKeygenElement](https://developer.mozilla.org/en/docs/Web/API/HTMLKeygenElement) to Kotlin\n */nnpublic external abstract class HTMLKeygenElement : HTMLElement \{\n open var autofocus: Boolean\n open var challenge: String\n open var disabled: Boolean\n open val form: HTMLFormElement?\n open var
keytype: String\n open var name: String\n open val type: String\n open val willValidate: Boolean\n open val validity: ValidityState\n open val validationMessage: String\n open val labels: NodeListln fun checkValidity(): Boolean\n fun reportValidity(): Boolean\n fun setCustomValidity(error: String) \n\n companion object \{ \(\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Short\n val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLOutputElement](https://developer.mozilla.org/en/docs/Web/API/HTMLOutputElement) to Kotlin\n * nnpublic external abstract class HTMLOutputElement : HTMLElement \(\{\backslash n\) open val htmlFor: DOMTokenListln open val form: HTMLFormElement?\n open var name: String\n open val type: String\n open var defaultValue: String\n open var value: String\n open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: String\n open val labels: NodeListln fun checkValidity(): Boolean\n fun reportValidity(): Boolean\n fun setCustomValidity(error: String) \n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLProgressElement](https://developer.mozilla.org/en/docs/Web/API/HTMLProgressElement) to Kotlin\n */nnpublic external abstract class HTMLProgressElement : HTMLElement \(\{\backslash \mathrm{n}\) open var value: Doubleln open var max: Double\n open val position: Double\n open val labels: NodeList\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [HTMLMeterElement](https://developer.mozilla.org/en/docs/Web/API/HTMLMeterElement) to Kotlin\n */nnpublic external abstract class HTMLMeterElement : HTMLElement \(\{\backslash n\) open var value: Double\n open var min: Double\n open var max: Double\n open var low: Double\n open var high: Double\n open var optimum: Doubleไn open val labels: NodeList\n\n companion object \{ \(\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val

DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n
val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLFieldSetElement](https://developer.mozilla.org/en/docs/Web/API/HTMLFieldSetElement) to Kotlin\n */npublic external abstract class HTMLFieldSetElement : HTMLElement \{\n open var disabled: Boolean\n open val form: HTMLFormElement?\n open var name: String\n open val type: String\n open val elements: HTMLCollection\n open val willValidate: Boolean\n open val validity: ValidityStateln open val validationMessage: String\n fun checkValidity(): Boolean\n fun reportValidity(): Boolean\n fun setCustomValidity(error: String) \(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLLegendElement](https://developer.mozilla.org/en/docs/Web/API/HTMLLegendElement) to Kotlin\n *へnpublic external abstract class HTMLLegendElement : HTMLElement \(\left\{\begin{array}{l}\text { n open val form: }\end{array}\right.\) HTMLFormElement?\n open var align: String\n\n companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [ValidityState](https://developer.mozilla.org/en/docs/Web/API/ValidityState) to Kotlin\n */npublic external abstract class ValidityState \(\{\backslash \mathrm{n}\) open val valueMissing: Boolean\n open val typeMismatch: Boolean\n open val patternMismatch: Boolean\n open val tooLong: Boolean\n open val tooShort: Boolean\n open val rangeUnderflow: Boolean\n open val rangeOverflow: Boolean\n open val stepMismatch: Boolean\n open val badInput: Boolean\n open val customError: Boolean\n open val valid: Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLDetailsElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDetailsElement) to Kotlin\n */npublic external abstract class HTMLDetailsElement : HTMLElement \{ \(\backslash \mathrm{n}\) open var open: Boolean\n\n companion object \(\{\) vn val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) HTMLMenuElement : HTMLElement \(\{\) \n open var type: String \(\backslash n\) open var label: String n open var compact:

Boolean\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Short\n val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n
val ATTRIBUTE_NODE: Shortln val ENTITY_REFERENCE_NODE:

Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
 HTMLMenuItemElement : HTMLElement \(\{\backslash \mathrm{n}\) open var type: String \(\backslash n\) open var label: String \(\backslash n\) open var icon: String\n open var disabled: Boolean\n open var checked: Booleanไn open var radiogroup: String\n open var default: Boolean \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ o p e n ~ c l a s s ~\) RelatedEvent(type: String, eventInitDict: RelatedEventInit = definedExternally) : Event \(\{\backslash n\) open val relatedTarget: EventTarget?\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE:
 RelatedEventInit: EventInit \(\{\backslash n \quad\) var relatedTarget: EventTarget? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \ln\) set (value) = definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\)
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun RelatedEventInit(relatedTarget: EventTarget? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): RelatedEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " r e l a t e d T a r g e t \mid "]=\) relatedTarget \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\) \(o[\backslash "\) cancelable \(\backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLDialogElement](https://developer.mozilla.org/en/docs/Web/API/HTMLDialogElement) to Kotlin\n * nnpublic external abstract class HTMLDialogElement : HTMLElement \(\{\backslash n\) open var open: Boolean\n open var returnValue: String\n fun show(anchor: UnionElementOrMouseEvent = definedExternally) \n fun showModal(anchor: UnionElementOrMouseEvent = definedExternally) \(\ln\) fun close(returnValue: String = definedExternally) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLScriptElement](https://developer.mozilla.org/en/docs/Web/API/HTMLScriptElement) to Kotlin\n */npublic external abstract class HTMLScriptElement : HTMLElement, HTMLOrSVGScriptElement \{\n open var src: String \(\backslash n\) open var type: String \(\backslash n\) open var charset: String \(\backslash n\) open var async: Boolean\n open var defer: Boolean\n open var crossOrigin: String? \(\backslash n\) open var text: String \(\backslash n\) open var nonce: Stringln open var event:

String \(\backslash n\) open var htmlFor: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n\) ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln
val ELEMENT_NODE: Shortln val val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shorthn val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLTemplateElement](https://developer.mozilla.org/en/docs/Web/API/HTMLTemplateElement) to Kotlin\n * \npublic external abstract class HTMLTemplateElement : HTMLElement \(\{\) \n open val content: DocumentFragmentlnไn companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLSlotElement](https://developer.mozilla.org/en/docs/Web/API/HTMLSlotElement) to Kotlin\n */nnpublic external abstract class HTMLSlotElement : HTMLElement \(\left\{\begin{array}{l}\text { n open var name: String } \backslash n \text { fun }\end{array}\right.\) assignedNodes(options: AssignedNodesOptions = definedExternally): Array<Node>\n\n companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shorthn val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
 AssignedNodesOptions \(\{\backslash \mathrm{n}\) var flatten: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun AssignedNodesOptions(flatten: Boolean? = false): AssignedNodesOptions \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash\) "flatten\"] = flatten\n return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLCanvasElement](https://developer.mozilla.org/en/docs/Web/API/HTMLCanvasElement) to Kotlin\n */npublic external abstract class HTMLCanvasElement : HTMLElement, CanvasImageSource, TexImageSource \{ \(\ln\) open var width: Intln open var height: Intln fun getContext(contextId: String, vararg arguments: Any?): RenderingContext? \({ }^{\prime}\) n fun toDataURL(type: String = definedExternally, quality: Any? = definedExternally): String\n fun toBlob(_callback: (Blob?) -> Unit, type: String = definedExternally, quality: Any? = definedExternally) \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val

DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \}\n\}\n\npublic external interface CanvasRenderingContext2DSettings \(\{\backslash \mathrm{n} \quad\) var alpha: Boolean? \(/ *=\) true \(* / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n}\) set (value) = definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\) "INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CanvasRenderingContext2DSettings(alpha: Boolean? = true): CanvasRenderingContext2DSettings \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\) js \((\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " a l p h a \backslash "]=\) alpha\n return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CanvasRenderingContext2D](https://developer.mozilla.org/en/docs/Web/API/CanvasRenderingContext2D) to Kotlin\n */npublic external abstract class CanvasRenderingContext2D : CanvasState, CanvasTransform, CanvasCompositing, CanvasImageSmoothing, CanvasFillStrokeStyles, CanvasShadowStyles, CanvasFilters, CanvasRect, CanvasDrawPath, CanvasUserInterface, CanvasText, CanvasDrawImage, CanvasHitRegion, CanvasImageData, CanvasPathDrawingStyles, CanvasTextDrawingStyles, CanvasPath, RenderingContext \{\n

 rotate(angle: Double)\n fun translate(x: Double, y: Double) \n fun transform(a: Double, b: Double, c: Double, d: Double, e: Double, f: Double)\n fun getTransform(): DOMMatrix\n fun setTransform(a: Double, b: Double, c: Double, d: Double, e: Double, f: Double) \n fun setTransform(transform: dynamic = definedExternally) n fun resetTransform()\n\}\n\npublic external interface CanvasCompositing \(\{\backslash n\) var globalAlpha: Double\n var
 imageSmoothingEnabled: Boolean\n var imageSmoothingQuality: ImageSmoothingQuality\n\}\n\npublic external interface CanvasFillStrokeStyles \(\{\) ln var strokeStyle: dynamic\n \(\quad\) get ()\(=\operatorname{definedExternally\backslash n} \quad\) set \((\) value \()=\) definedExternally\n var fillStyle: dynamic\n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n\) fun createLinearGradient(x0: Double, y0: Double, x1: Double, y1: Double): CanvasGradientln fun createRadialGradient(x0: Double, y0: Double, r0: Double, x1: Double, y1: Double, r1: Double): CanvasGradientln
 CanvasShadowStyles \(\{\backslash \mathrm{n}\) var shadowOffsetX: Doubleln var shadowOffsetY: Doubleln var shadowBlur: Double\n var shadowColor: String\n\}\n\npublic external interface CanvasFilters \{\n var filter: String \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n \mathrm{n}\) ublic external interface CanvasRect \(\{\backslash \mathrm{n}\) fun clearRect(x: Double, y: Double, w: Double, h: Double) \n fun fillRect(x: Double, y: Double, w: Double, h: Double) \n fun strokeRect(x: Double, y: Double, w: Double, h: Double) \(\backslash \mathrm{n}\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C a n v a s D r a w P a t h ~\{\backslash n ~ f u n ~ b e g i n P a t h() \backslash n ~ f u n ~ f i l l(f i l l R u l e: ~\) CanvasFillRule \(=\) definedExternally) \(\backslash n\) fun fill(path: Path2D, fillRule: CanvasFillRule \(=\) definedExternally) \n fun stroke()\n fun stroke(path: Path2D) \n fun clip(fillRule: CanvasFillRule \(=\) definedExternally) \(\backslash n\) fun clip(path: Path2D, fillRule: CanvasFillRule = definedExternally) \n fun resetClip() \n fun isPointInPath(x: Double, y: Double, fillRule: CanvasFillRule = definedExternally): Boolean\n fun isPointInPath(path: Path2D, x: Double, y: Double, fillRule: CanvasFillRule = definedExternally): Boolean\n fun isPointInStroke(x: Double, y: Double): Boolean\n fun isPointInStroke(path: Path2D, x: Double, y: Double): Boolean \(\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~\) interface CanvasUserInterface \(\{\backslash n\) fun drawFocusIfNeeded(element: Element)\n fun drawFocusIfNeeded(path: Path2D, element: Element)\n fun scrollPathIntoView()\n fun scrollPathIntoView(path: Path2D)\n\}\n\npublic external interface CanvasText \(\{\backslash n\) fun fillText(text: String, x: Double, y: Double, maxWidth: Double \(=\) definedExternally) \(\backslash \mathrm{n}\) fun strokeText(text: String, x: Double, y: Double, maxWidth: Double \(=\) definedExternally) \(\backslash \mathrm{n}\)
 drawImage(image: CanvasImageSource, dx: Double, dy: Double)\n fun drawImage(image: CanvasImageSource, dx: Double, dy: Double, dw: Double, dh: Double)\n fun drawImage(image: CanvasImageSource, sx: Double, sy:


CanvasHitRegion \(\{\backslash \mathrm{n}\) fun addHitRegion(options: HitRegionOptions \(=\) definedExternally) ) fun
 createImageData(sw: Double, sh: Double): ImageDataln fun createImageData(imagedata: ImageData): ImageDataln fun getImageData(sx: Double, sy: Double, sw: Double, sh: Double): ImageDataln fun putImageData(imagedata: ImageData, dx: Double, dy: Double)\n fun putImageData(imagedata: ImageData, dx: Double, dy: Double, dirtyX: Double, dirtyY: Double, dirtyWidth: Double, dirtyHeight: Double)\n\}\n\npublic external interface CanvasPathDrawingStyles \(\{\backslash n \quad\) var lineWidth: Double\n var lineCap: CanvasLineCap\n var lineJoin: CanvasLineJoin\n var miterLimit: Double\n var lineDashOffset: Doubleln fun setLineDash(segments:
 \{ \(\backslash n \quad\) var font: String \(\backslash n \quad\) var textAlign: CanvasTextAlign\n var textBaseline: CanvasTextBaselineไn var direction: CanvasDirection \(\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C a n v a s P a t h ~\{~ \ n ~ f u n ~ c l o s e P a t h() \backslash n ~ f u n ~ m o v e T o(x: ~\) Double, y: Double)\n fun lineTo(x: Double, y: Double)\n fun quadraticCurveTo(cpx: Double, cpy: Double, x: Double, y: Double)\n fun bezierCurveTo(cp1x: Double, cp1y: Double, cp2x: Double, cp2y: Double, x: Double, y: Double)\n fun arcTo(x1: Double, y1: Double, x2: Double, y2: Double, radius: Double) \n fun arcTo(x1: Double, y1: Double, x2: Double, y2: Double, radiusX: Double, radiusY: Double, rotation: Double) \n fun rect(x: Double, y: Double, w: Double, h: Double) \n fun arc(x: Double, y: Double, radius: Double, startAngle: Double, endAngle: Double, anticlockwise: Boolean = definedExternally) \n fun ellipse(x: Double, y: Double, radiusX: Double, radiusY: Double, rotation: Double, startAngle: Double, endAngle: Double, anticlockwise: Boolean \(=\) definedExternally) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[CanvasGradient](https://developer.mozilla.org/en/docs/Web/API/CanvasGradient) to Kotlin\n */npublic external abstract class CanvasGradient \(\{\backslash \mathrm{n}\) fun addColorStop(offset: Double, color: String) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript [CanvasPattern](https://developer.mozilla.org/en/docs/Web/API/CanvasPattern) to Kotlin\n */nnpublic external abstract class CanvasPattern \(\{\backslash n\) fun setTransform(transform: dynamic = definedExternally) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [TextMetrics](https://developer.mozilla.org/en/docs/Web/API/TextMetrics) to Kotlin\n */npublic external abstract class TextMetrics \(\{\backslash \mathrm{n}\) open val width: Double\n open val actualBoundingBoxLeft: Double\n open val actualBoundingBoxRight: Double\n open val fontBoundingBoxAscent: Doubleln open val fontBoundingBoxDescent: Double\n open val actualBoundingBoxAscent: Double\n open val actualBoundingBoxDescent: Double\n open val emHeightAscent: Doubleln open val emHeightDescent: Double\n open val hangingBaseline: Double\n open val alphabeticBaseline: Double\n open val ideographicBaseline: Double\n\}\n\npublic external interface HitRegionOptions \{\n var path: Path2D? /* = null * \(\mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var fillRule: CanvasFillRule? \(/ *=\) CanvasFillRule.NONZERO */n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var id: String? /* = \"\" */n get() = definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var parentID: String? /* \(=\operatorname{null} * / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(value)=\text {definedExternally}\backslash n\quad \text {varcursor:String?}/*=\backslash "inherit\backslash "~}\) * \(\wedge n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var control: Element? \(/ *=\) null \(* / n\) \(\operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var label: String \(? / *=\operatorname{null} * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var role: String? \(/ *=\operatorname{null} * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun HitRegionOptions(path: Path2D? = null, fillRule: CanvasFillRule? = CanvasFillRule.NONZERO, id: String? = \(\backslash " \ "\) ", parentID: String? = null, cursor: String? = \"inherit\", control: Element? = null, label: String? = null, role: String? = null): HitRegionOptions \{\n val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " p a t h \backslash "]=\) path \(\backslash n \quad o[\backslash " f i l l R u l e \backslash "]=\) fillRule\n \(\quad o[\backslash " i d \backslash "]=i d \backslash n \quad o[\backslash " p a r e n t I D \backslash "]=\) parentID\n
 \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [ImageData](https://developer.mozilla.org/en/docs/Web/API/ImageData) to Kotlin\n */npublic external open class ImageData : ImageBitmapSource, TexImageSource \(\{\backslash \mathrm{n}\) constructor(sw: Int, sh: Int)\n constructor(data: Uint8ClampedArray, sw: Int, sh: Int = definedExternally)\n open val width: Intln open val height: Int\n open val data: Uint8ClampedArray \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Path2D](https://developer.mozilla.org/en/docs/Web/API/Path2D) to Kotlin\n */npublic external open class

Path2D() : CanvasPath \(\{\backslash \mathrm{n}\) constructor(path: Path2D) (n constructor(paths: Array<Path2D>, fillRule: CanvasFillRule \(=\) definedExternally) \(\backslash n \quad\) constructor(d: String) \(\backslash n\) fun addPath(path: Path2D, transform: dynamic \(=\) definedExternally) \n override fun closePath() \n override fun moveTo(x: Double, y: Double) \n override fun lineTo(x: Double, y: Double)\n override fun quadraticCurveTo(cpx: Double, cpy: Double, x: Double, y: Double) \n override fun bezierCurveTo(cp1x: Double, cp1y: Double, cp2x: Double, cp2y: Double, x: Double, y: Double)\n override fun \(\operatorname{arcTo}(\mathrm{x} 1\) : Double, y1: Double, x2: Double, y2: Double, radius: Double) \(\backslash \mathrm{n}\) override fun \(\operatorname{arcTo}(\mathrm{x} 1\) : Double, y1: Double, x2: Double, y2: Double, radiusX: Double, radiusY: Double, rotation: Double)\n override fun rect(x: Double, y: Double, w: Double, h: Double) \n override fun arc(x: Double, y: Double, radius: Double, startAngle: Double, endAngle: Double, anticlockwise: Boolean \(/ *=\) definedExternally \(* /\) ) n override fun ellipse(x: Double, y: Double, radiusX: Double, radiusY: Double, rotation: Double, startAngle: Double, endAngle: Double, anticlockwise: Boolean \(/ *=\) definedExternally \(* /) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ImageBitmapRenderingContext](https://developer.mozilla.org/en/docs/Web/API/ImageBitmapRenderingContext) to Kotlin\n */npublic external abstract class ImageBitmapRenderingContext \{ \(\backslash \mathrm{n}\) open val canvas:
 ImageBitmapRenderingContextSettings \(\{\backslash \mathrm{n}\) var alpha: Boolean? \(/ *=\) true \(* / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n}\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
ImageBitmapRenderingContextSettings(alpha: Boolean? = true): ImageBitmapRenderingContextSettings \(\{\backslash n \quad\) val o \(=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " a l p h a \ "]=\) alpha\n return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CustomElementRegistry](https://developer.mozilla.org/en/docs/Web/API/CustomElementRegistry) to Kotlin\n
* nnpublic external abstract class CustomElementRegistry \{ \(\backslash \mathrm{n}\) fun define(name: String, constructor: () -> dynamic, options: ElementDefinitionOptions = definedExternally)\n fun get(name: String): Any? !n fun
whenDefined(name: String): Promise<Unit>\n\}\n\npublic external interface ElementDefinitionOptions \(\{\backslash \mathrm{n}\) var extends: String? ?n \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n~} \quad \operatorname{set}(\) value \()=\)
definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ElementDefinitionOptions(extends: String? = undefined): ElementDefinitionOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " e x t e n d s \backslash "]=\) extends \(\backslash n \quad\) return
 isContentEditable: Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DataTransfer](https://developer.mozilla.org/en/docs/Web/API/DataTransfer) to Kotlin\n */nnpublic external abstract class DataTransfer \(\{\backslash \mathrm{n}\) open var dropEffect: String \(\backslash n\) open var effectAllowed: String \(\backslash \mathrm{n}\) open val items: DataTransferItemListln open val types: Array<out String>ln open val files: FileListln fun setDragImage(image: Element, \(x\) : Int, \(y\) : Int) \(\backslash n\) fun getData(format: String): String\n fun setData(format: String, data: String) \(\backslash \mathrm{n}\) fun clearData(format: String = definedExternally) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DataTransferItemList](https://developer.mozilla.org/en/docs/Web/API/DataTransferItemList) to Kotlin\n */nnpublic external abstract class DataTransferItemList \(\{\backslash n \quad\) open val length: Intln fun add(data: String, type: String): DataTransferItem? \n fun add(data: File): DataTransferItem? \(\backslash n\) fun remove(index: Int) \n fun clear() \(\backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
DataTransferItemList.get(index: Int): DataTransferItem? = asDynamic()[index]\n\n/**\n*Exposes the JavaScript [DataTransferItem](https://developer.mozilla.org/en/docs/Web/API/DataTransferItem) to Kotlin\n */nnpublic external abstract class DataTransferItem \(\{\backslash n\) open val kind: String \(\backslash n\) open val type: String \(\backslash n\) fun getAsString(_callback: ((String) -> Unit)?)\n fun getAsFile(): File? \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DragEvent](https://developer.mozilla.org/en/docs/Web/API/DragEvent) to Kotlin\n */npublic external open class DragEvent(type: String, eventInitDict: DragEventInit = definedExternally) : MouseEvent \(\{\backslash \mathrm{n}\) open val dataTransfer: DataTransfer?\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shorthn val BUBBLING_PHASE: Shortln \}\n\}\n\npublic external interface DragEventInit : MouseEventInit \(\{\backslash \mathrm{n} \quad\) var dataTransfer: DataTransfer? \(/ *=\) null \(* / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n}\)
set(value) = definedExternally\n \(\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\)
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun DragEventInit(dataTransfer: DataTransfer? \(=\) null, screenX: Int? \(=0\), screenY: Int? \(=0\), clientX: Int? \(=0\), clientY: Int? \(=0\), button: Short? \(=0\), buttons: Short? = 0, relatedTarget: EventTarget? = null, region: String? = null, ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? = false, modifierAltGraph: Boolean? = false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? \(=\) false, modifierScrollLock: Boolean? \(=\) false, modifierSuper: Boolean? = false, modifierSymbol: Boolean? \(=\) false, modifierSymbolLock: Boolean \(=\) false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): DragEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " d a t a T r a n s f e r \backslash "]=\) dataTransfer \(\backslash n \quad o[\backslash " s c r e e n X \backslash "]=\) screenX \(\backslash n\) \(o[\backslash " s c r e e n Y \backslash "]=\operatorname{screen} Y \backslash n \quad o[\backslash " c l i e n t X \backslash "]=\operatorname{clientX} X n \quad o[\backslash " c l i e n t Y \backslash "]=\) client \(Y \backslash n \quad o[\backslash " b u t t o n \backslash "]=\) button \(\backslash n\) \(o[\backslash "\) buttons \(\backslash "]=\) buttons \(\backslash n \quad o[\backslash "\) relatedTarget \(\backslash "]=\) relatedTarget \(\backslash n \quad o[\backslash "\) region \(\backslash "]=\) region \(\backslash n \quad o[\backslash " c t r l K e y \backslash "]=\) ctrlKey\n o[\"shiftKey\"] = shiftKey\n o[\"altKey\"] = altKey\n o[\"metaKey\"] = metaKey\n
 o[\"modifierFn\"] = modifierFn\n o[\"modifierFnLock\"] = modifierFnLock\n o[\"modifierHyper\"] = modifierHyper\n o[\"modifierNumLock\"] = modifierNumLock\n o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n o[\"modifierSymbol\"] = modifierSymbol\n
 \(o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Window](https://developer.mozilla.org/en/docs/Web/API/Window) to Kotlin\n */npublic external abstract class Window : EventTarget, GlobalEventHandlers, WindowEventHandlers, WindowOrWorkerGlobalScope, WindowSessionStorage, WindowLocalStorage, GlobalPerformance, UnionMessagePortOrWindowProxy \(\{\backslash n\) open val window: Windowln open val self: Window\n open val document: Documentln open var name: String\n open val location: Location\n open val history: History\n open val customElements: CustomElementRegistry\n open val locationbar: BarProp\n open val menubar: BarProp\n open val personalbar: BarProp\n open val scrollbars: BarProp\n open val statusbar: BarProp\n open val toolbar: BarProp\n open var status: String\n open val closed: Boolean\n open val frames: Windowไn open val length: Intln open val top: Window\n open var opener: Any? n open val parent: Window frameElement: Element?\n open val navigator: Navigator\n open val applicationCache: ApplicationCache\n open val external: External\n open val screen: Screen\n open val innerWidth: Intln open val innerHeight: Intln open val scrollX: Double\n open val pageXOffset: Double\n open val scrollY: Double\n open val pageYOffset: Double\n open val screenX: Intln open val screenY: Intln open val outerWidth: Intln open val outerHeight: Intln open val devicePixelRatio: Double\n fun close() \n fun stop()\n fun focus() \n fun blur() \n fun open(url: String = definedExternally, target: String = definedExternally, features: String = definedExternally): Window? \(\backslash \mathrm{n}\) fun alert() \n fun alert(message: String) \(\backslash \mathrm{n}\) fun confirm(message: String = definedExternally): Boolean\n fun prompt(message: String = definedExternally, default: String = definedExternally): String? n fun print()\n fun requestAnimationFrame(callback: (Double) -> Unit): Int\n fun cancelAnimationFrame(handle: Int) \n fun postMessage(message: Any?, targetOrigin: String, transfer: Array<dynamic> = definedExternally) \(\backslash n\) fun captureEvents() ) fun releaseEvents() \n fun matchMedia(query: String): MediaQueryListln fun moveTo(x: Int, \(y\) : Int) \n fun moveBy(x: Int, \(y\) : Int) \n fun resizeTo(x: Int, \(y\) : Int) \(\backslash n\) fun resizeBy(x: Int, y: Int) \(\ln\) fun scroll(options: ScrollToOptions = definedExternally) \(\backslash \mathrm{n}\) fun scroll(x: Double, y: Double) \(\backslash \mathrm{n}\) fun scrollTo(options: ScrollToOptions \(=\) definedExternally) \(\backslash n\) fun scrollTo(x: Double, \(y\) : Double) n fun scrollBy (options: ScrollToOptions = definedExternally) \n fun scrollBy(x: Double, y: Double) \n fun getComputedStyle(elt: Element, pseudoElt: String? = definedExternally): CSSStyleDeclaration \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Window.get(name: String): dynamic \(=\) asDynamic ()\([\) name \(] \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~ B a r P r o p ~\{~ \ n ~ o p e n ~ v a l ~ v i s i b l e: ~ B o o l e a n \backslash n\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript [History](https://developer.mozilla.org/en/docs/Web/API/History) to Kotlin\n */npublic
external abstract class History \(\{\backslash n\) open val length: Intln open var scrollRestoration: ScrollRestoration\n open
 Any?, title: String, url: String? = definedExternally)\n fun replaceState(data: Any?, title: String, url: String? = definedExternally) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Location](https://developer.mozilla.org/en/docs/Web/API/Location) to Kotlin\n */nnpublic external abstract class Location \(\{\backslash n \quad\) open var href: String \(\backslash n\) open val origin: String \(\backslash n\) open var protocol: String \(\backslash n\) open var host: String \(\ n\) open var hostname: String \(\backslash n\) open var port: String \(\backslash n\) open var pathname: String \(\backslash n\) open var search: String \(\backslash n\) open var hash: String\n open val ancestorOrigins: Array<out String>>n fun assign(url: String) \n fun replace(url: String) \(\backslash n \quad\) fun reload() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[PopStateEvent](https://developer.mozilla.org/en/docs/Web/API/PopStateEvent) to Kotlin\n */nnpublic external open class PopStateEvent(type: String, eventInitDict: PopStateEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val state: Any? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val
 : EventInit \(\{\backslash n \quad\) var state: Any? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=}\) definedExternally \(\backslash n\} \backslash n \backslash n @ S u p p r e s s(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline fun PopStateEventInit(state: Any? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): PopStateEventInit \(\{\backslash n \quad\) val o \(=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) state \(\backslash "]=\) stateln \(\quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash "\) cancelable \(\backslash "]=\) cancelable \(\backslash n\) \(\mathrm{o}[\backslash "\) composed \(\backslash\) " \(]=\) composed \(\backslash n\) return oln \(\backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[HashChangeEvent](https://developer.mozilla.org/en/docs/Web/API/HashChangeEvent) to Kotlin\n */nnpublic external open class HashChangeEvent(type: String, eventInitDict: HashChangeEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val oldURL: String\n open val newURL: String \(\backslash n \backslash n\) companion object \(\{\backslash \mathrm{n}\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shorthn val BUBBLING_PHASE:

 definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun HashChangeEventInit(oldURL:
String? = \"\", newURL: String? = \(\backslash " \backslash "\), bubbles: Boolean? = false, cancelable: Boolean? = false, composed:
 = newURL\n o[\"bubbles \(\backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable \(\backslash n \quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[PageTransitionEvent](https://developer.mozilla.org/en/docs/Web/API/PageTransitionEvent) to Kotlin\n */nnpublic external open class PageTransitionEvent(type: String, eventInitDict: PageTransitionEventInit \(=\) definedExternally) : Event \(\{\backslash n\) open val persisted: Boolean\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln
 \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\) ("INVISIBLE_REFERENCE \(\backslash "\), \"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline fun PageTransitionEventInit(persisted: Boolean? = false, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): PageTransitionEventInit \(\left\{\backslash \mathrm{n} \quad\right.\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o\left[\backslash " p e r s i s t e d{ }^{\prime \prime}\right]=\) persisted \(\backslash n \quad o[\backslash " b u b b l e s \mid "]=\) bubbles \(\backslash n\) \(o[\backslash "\) cancelable \(\ "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [BeforeUnloadEvent](https://developer.mozilla.org/en/docs/Web/API/BeforeUnloadEvent) to Kotlin\n */nnpublic external open class BeforeUnloadEvent : Event \(\{\backslash n \quad\) var returnValue: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val
 val status: Shortln open var onchecking: ((Event) -> dynamic)?\n open var onerror: ((Event) -> dynamic)?\n open var onnoupdate: ((Event) -> dynamic)? \n open var ondownloading: ((Event) -> dynamic)? onprogress: ((ProgressEvent) -> dynamic)?\n open var onupdateready: ((Event) -> dynamic)? n open var
 fun swapCache ()\n\n companion object \(\{\backslash n \quad\) val UNCACHED: Shortln val IDLE: Shortln val CHECKING: Shortln val DOWNLOADING: Shortln val UPDATEREADY: Shortln val OBSOLETE: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[NavigatorOnLine](https://developer.mozilla.org/en/docs/Web/API/NavigatorOnLine) to Kotlin\n */npublic external interface NavigatorOnLine \(\{\backslash n \quad\) val onLine: Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [ErrorEvent](https://developer.mozilla.org/en/docs/Web/API/ErrorEvent) to Kotlin\n */nnpublic external open class ErrorEvent(type: String, eventInitDict: ErrorEventInit = definedExternally) : Event \{ \(\backslash \mathrm{n}\) open val message: String \(\backslash n\) open val filename: String\n open val lineno: Intln open val colno: Intln open val error: Any? \(\mathrm{ln} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{ln}\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val

 \(=\backslash " \backslash " * / n \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var lineno: Int? \(/ *=0 * / n\)
 definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var error: Any? \(/ *=\) null \(* \wedge n \quad \operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\), \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ErrorEventInit(message: String? = \"\", filename: String? = \(\mid " \backslash "\) lineno: Int? = 0, colno: Int? = 0, error: Any? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ErrorEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " m e s s a g e \backslash "]=\)
 \(o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return \(o \ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[PromiseRejectionEvent](https://developer.mozilla.org/en/docs/Web/API/PromiseRejectionEvent) to Kotlin\n */nnpublic external open class PromiseRejectionEvent(type: String, eventInitDict: PromiseRejectionEventInit) : Event \(\{\backslash n\) open val promise: Promise<Any?>\n open val reason: Any? \(\backslash n \backslash n \quad\) companion object \(\{\backslash \mathrm{n} \quad\) val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val
 promise: Promise<Any?>?\n var reason: Any?\n get() = definedExternally\n set(value) = definedExternally \(\backslash n\} \backslash n \backslash n @ S u p p r e s s(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun PromiseRejectionEventInit(promise: Promise<Any?>?, reason: Any? = undefined, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): PromiseRejectionEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " p r o m i s e \backslash "]=\) promiseln \(o[\backslash\) reason \(\backslash "]=\) reason \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable \(\backslash n \quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[GlobalEventHandlers](https://developer.mozilla.org/en/docs/Web/API/GlobalEventHandlers) to Kotlin\n
* nnpublic external interface GlobalEventHandlers \{\n var onabort: ((Event) -> dynamic)? \(\mathrm{n} \quad \operatorname{get}()=\)
definedExternally\n set(value) = definedExternally\n var onblur: ((FocusEvent) -> dynamic)? \(\ln\) get ()\(=\) definedExternally\n definedExternally\n definedExternally\n = definedExternally\n definedExternally\n definedExternally\n definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally\n var oncancel: \(((\) Event \()->\) dynamic \()\) ? \(\backslash n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var oncanplay: \(((\) Event \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally\n var oncanplaythrough: ((Event) -> dynamic)? n get() \(\operatorname{set}(\) value \()=\) definedExternally\n var onchange: \(((\) Event \()->\) dynamic \() ?\) nn get ()\(=\) \(\operatorname{set}(\) value \()=\) definedExternally\n var onclick: \(((\) MouseEvent \()->\) dynamic \() ?\) ?n \(\operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) onclose: \(((\) Event \()->\) dynamic \() ? \backslash \mathrm{n} \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally\n var oncontextmenu: ((MouseEvent) \(->\) dynamic)? \(\backslash n\) \(\operatorname{get}()=\) definedExternally\n set \((\) value \()=\) definedExternally\n var oncuechange: ((Event) -> dynamic)?\n \(\operatorname{get}()=\) definedExternally\n \(\operatorname{get}()=\) definedExternally \(\backslash n\)
\(\operatorname{get}()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally\n var ondblclick: ((MouseEvent) -> dynamic)? \n
set \((\) value \()=\) definedExternally\n var ondrag: \(((\) DragEvent \()->\) dynamic \() ? \backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally\n var ondragend: ((DragEvent) \(->\) dynamic \()\) ?\n
get ()\(=\operatorname{definedExternally} \backslash n\) get ()\(=\) definedExternally\n get ()\(=\operatorname{definedExternally\backslash n}\) get ()\(=\) definedExternally \(\backslash n\) get() \(=\) definedExternally\n get ()\(=\operatorname{definedExternally} \ln\) get ()\(=\operatorname{definedExternally\backslash n}\) get ()\(=\operatorname{definedExternally\backslash n}\) get ()\(=\operatorname{definedExternally\backslash n}\)
set \((\) value \()=\) definedExternally\n var ondragenter: \(((\) DragEvent \()\)-> dynamic \() ? \backslash n\) set \((\) value \()=\) definedExternally\n var ondragexit: ((DragEvent) -> dynamic)?\n set \((\) value \()=\) definedExternally \(\backslash n \quad\) var ondragleave: \(((\) DragEvent \() ~->~ d y n a m i c) ? \backslash n\) set(value) = definedExternally\n var ondragover: ((DragEvent) -> dynamic)? n set \((\) value \()=\) definedExternally\n var ondragstart: ((DragEvent) -> dynamic)? n set \((\) value \()=\) definedExternally\n var ondrop: \(((\) DragEvent \()\)-> dynamic \()\) ? \(\backslash n\) set \((\) value \()=\) definedExternally\n var ondurationchange: \(((\) Event \()\)-> dynamic) \()\) \n set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onemptied: ((Event) \(->\) dynamic \() ?\) nn set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onended: \(((\) Event \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad\) set(value \()=\) definedExternally \(\backslash n \quad\) var onfocus: ((FocusEvent) -> dynamic)? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n}\) dynamic)?\n \(\operatorname{get}()=\) definedExternally\n dynamic)? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally\n var oninput: ((InputEvent) -> set \((\) value \()=\) definedExternally\n var oninvalid: ((Event) -> set \((\) value \()=\) definedExternally \(\operatorname{var}\) onkeydown: \(((\) KeyboardEvent ) -> dynamic)? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var onkeypress: ((KeyboardEvent) -> dynamic)? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var onkeyup: ((KeyboardEvent) -> dynamic)?\n get() = definedExternally\n set(value) = definedExternally\n var onload: ((Event) -> dynamic)? \(\ln \quad\) get ()\(=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var onloadeddata: ((Event) -> dynamic)? \(\mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var onloadedmetadata: ((Event) -> dynamic)? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onloadend: \(((\) Event \() ~->~ d y n a m i c) ? \backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onloadstart: \(((\) ProgressEvent \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash\) var onmousedown: \(((\) MouseEvent \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var onmouseenter: ((MouseEvent) -> dynamic)? n get ()\(=\) definedExternally\n set \((\) value \()=\) definedExternally\n var onmouseleave: ((MouseEvent) -> dynamic)? n \(\quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var onmousemove: ((MouseEvent) -> dynamic)?\n get() = definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var onmouseout: ((MouseEvent) -> dynamic)? \(\ln \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var onmouseover: ((MouseEvent) -> dynamic)? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var onmouseup: ((MouseEvent) -> dynamic)? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onwheel: \(((\) WheelEvent \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally\n var onprogress: ((ProgressEvent) \(->\) dynamic \()\) ? \(\backslash n \quad \operatorname{get}()=\) definedExternally\n
\(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var onratechange: \(((\) Event \()->\) dynamic \() ?\) ?n \(\quad\) get ()\(=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var onreset: \(((\) Event \()->\) dynamic \() ?\) ln \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash\) var onresize: \(((\) Event \()->\) dynamic \() ? \backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternallyln \(\operatorname{set}(\) value \()=\) definedExternally\n set \((\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var onscroll: ((Event) -> dynamic)?\n var onseeked: ((Event) -> dynamic)?\n var onseeking: ((Event) -> dynamic)?!n \(\operatorname{get}()=\operatorname{definedExternally} \backslash n\) \(\operatorname{get}()=\operatorname{definedExternally\backslash n}\) get ()\(=\) definedExternally \(1 n\) var onselect: ((Event) -> dynamic)?\n get ()\(=\) definedExternally \(\backslash n\) \(\operatorname{get}()=\operatorname{definedExternally} \mathrm{ln}\) var onshow: ((Event) -> dynamic)?\n var onstalled: ((Event) -> dynamic)?\n var onsubmit: ((Event) -> dynamic)?\n get ()\(=\) definedExternallyln
get ()\(=\) definedExternally \(\ln\) get ()\(=\) definedExternally \(\backslash n\) var onsuspend: ((Event) -> dynamic)?\n get ()\(=\) definedExternally\n var ontimeupdate: ((Event) -> dynamic)?!n get \((\) ) = definedExternally \(\backslash n\) var ontoggle: ((Event) -> dynamic)? \({ }^{2} \quad \operatorname{get}()=\) definedExternally \(\backslash n\)
set \((\) value \()=\) definedExternally \(\backslash\) var onvolumechange: \(((\) Event \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) \(\operatorname{set}(\) value \()=\) definedExternally\n var onwaiting: \(((\) Event \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var ongotpointercapture: \(((\) PointerEvent \()->\) dynamic \()\) ? n \(\operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var onlostpointercapture: ((PointerEvent) -> dynamic)?\n \(\operatorname{get}()=\) definedExternally \(\backslash \mathrm{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var onpointerdown: \(((\) PointerEvent \()\)-> dynamic)? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var onpointermove: \(((\) PointerEvent ) -> dynamic)?\n get() = definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var onpointerup: ((PointerEvent) -> dynamic)?\n get ()\(=\) definedExternally \() \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var onpointercancel: ((PointerEvent) -> dynamic)?\n get() = definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally\n var onpointerover: ((PointerEvent) -> dynamic)? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) \(\operatorname{set}(\) value \()=\) definedExternally\n var onpointerout: \((\) (PointerEvent \()->\) dynamic \() ?\) n \(\quad\) get ()\(=\) definedExternally \(\backslash n\)
\(\operatorname{set}(\) value \()=\) definedExternally \(\backslash\) var onpointerenter: \(((\) PointerEvent \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) onpointerleave: ((PointerEvent) \(->\) dynamic \() ? \backslash n\)
 [WindowEventHandlers](https://developer.mozilla.org/en/docs/Web/API/WindowEventHandlers) to Kotlin\n */npublic external interface WindowEventHandlers \{\n var onafterprint: ((Event) -> dynamic)?\n get()= definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternallyln var onbeforeprint: \(((\) Event \()->\) dynamic \()\) ? \(\mathrm{nn} \quad\) get ()\(=\) definedExternally\n set(value) = definedExternally\n var onbeforeunload: ((BeforeUnloadEvent) ->
 \(((\) HashChangeEvent) -> dynamic)? \()\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var onlanguagechange: \(((\) Event \()->\) dynamic \() ? \backslash \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \backslash \mathrm{n}\) var onmessage: \(((\) MessageEvent \()->\) dynamic \()\) ? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally\n var onoffline: ((Event) -> dynamic)?\n get ()\(=\operatorname{definedExternally\backslash n~} \operatorname{set}(\) value \()=\) definedExternally\n var ononline: ((Event) -> dynamic)? \(\mathrm{nn} \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var onpagehide: ((PageTransitionEvent) -> dynamic)? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash n\) set (value) = definedExternally\n var onpageshow: ((PageTransitionEvent) -> dynamic)? \(\ln \quad \operatorname{get}()=\) definedExternallyln set(value) = definedExternally\n var onpopstate: ((PopStateEvent) -> dynamic)?\n


get ()\(=\) definedExternally \(\backslash\) net \((\) value \()=\) definedExternally \(\backslash n \quad\) var onunhandledrejection:
\(((\) PromiseRejectionEvent \()->\) dynamic \() ? \backslash n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var onunload: ((Event) -> dynamic)? \(\operatorname{nn} \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\)
definedExternally \(\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ D o c u m e n t A n d E l e m e n t E v e n t H a n d l e r s ~\{\backslash n ~ v a r ~ o n c o p y: ~\)
\(((\) ClipboardEvent ) -> dynamic)? !n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var oncut: ((ClipboardEvent) -> dynamic)?\n get() = definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternallyln \(\quad\) var onpaste: \(((\) ClipboardEvent \()->\) dynamic \() ? \backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[WindowOrWorkerGlobalScope](https://developer.mozilla.org/en/docs/Web/API/WindowOrWorkerGlobalScope) to Kotlin\n */npublic external interface WindowOrWorkerGlobalScope \{ \(\backslash n\) val origin: String \(\backslash n\) val caches: CacheStorageln fun btoa(data: String): Stringln fun atob(data: String): Stringln fun setTimeout(handler: dynamic, timeout: Int = definedExternally, vararg arguments: Any?): Intln fun clearTimeout(handle: Int = definedExternally) \(\backslash \mathrm{n}\) fun setInterval(handler: dynamic, timeout: Int = definedExternally, vararg arguments: Any?): Intln fun clearInterval(handle: Int = definedExternally) \(\backslash \mathrm{n}\) fun createImageBitmap(image: ImageBitmapSource, options: ImageBitmapOptions = definedExternally): Promise<ImageBitmap>\n fun createImageBitmap(image: ImageBitmapSource, sx: Int, sy: Int, sw: Int, sh: Int, options: ImageBitmapOptions = definedExternally):
Promise<ImageBitmap>\n fun fetch(input: dynamic, init: RequestInit = definedExternally):
Promise<Response> \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Navigator](https://developer.mozilla.org/en/docs/Web/API/Navigator) to Kotlin\n */npublic external abstract class

Navigator : NavigatorID, NavigatorLanguage, NavigatorOnLine, NavigatorContentUtils, NavigatorCookies, NavigatorPlugins, NavigatorConcurrentHardware \(\{\backslash \mathrm{n}\) open val clipboard: Clipboard\n open val mediaDevices: MediaDevices\n open val maxTouchPoints: Intln open val serviceWorker: ServiceWorkerContainerln fun requestMediaKeySystemAccess(keySystem: String, supportedConfigurations:
Array<MediaKeySystemConfiguration>): Promise<MediaKeySystemAccess>\n fun getUserMedia(constraints: MediaStreamConstraints, successCallback: (MediaStream) -> Unit, errorCallback: (dynamic) -> Unit)\n fun vibrate(pattern: dynamic): Boolean \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[NavigatorID](https://developer.mozilla.org/en/docs/Web/API/NavigatorID) to Kotlin\n */npublic external interface NavigatorID \{ \(\backslash n \quad\) val appCodeName: String \(\backslash n \quad\) val appName: String\n val appVersion: String \(\ln\) val platform: String \(\backslash n \quad\) val product: String \(\backslash n \quad\) val productSub: String \(\backslash n \quad\) val userAgent: String \(\backslash n \quad\) val vendor: String \(\backslash n\) val vendorSub: String \(\backslash n \quad\) val oscpu: String \(\backslash n \quad\) fun taintEnabled(): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [NavigatorLanguage](https://developer.mozilla.org/en/docs/Web/API/NavigatorLanguage) to Kotlin\n */nnpublic external interface NavigatorLanguage \(\{\backslash n \quad\) val language: String \(\backslash n \quad\) val languages: Array<out String \(>\backslash n\} \backslash n \backslash n p u b l i c\) external interface NavigatorContentUtils \(\{\backslash n \quad\) fun registerProtocolHandler(scheme: String, url: String, title: String) \(\backslash \mathrm{n}\) fun registerContentHandler(mimeType: String, url: String, title: String) n fun isProtocolHandlerRegistered(scheme: String, url: String): String\n fun isContentHandlerRegistered(mimeType: String, url: String): String\n fun unregisterProtocolHandler(scheme: String, url: String) \(\backslash \mathrm{n}\) fun
 cookieEnabled: Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[NavigatorPlugins](https://developer.mozilla.org/en/docs/Web/API/NavigatorPlugins) to Kotlin\n */npublic external interface NavigatorPlugins \(\{\backslash n\) val plugins: PluginArray \(\backslash n\) val mimeTypes: MimeTypeArray\n fun javaEnabled(): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[PluginArray](https://developer.mozilla.org/en/docs/Web/API/PluginArray) to Kotlin\n */npublic external abstract class PluginArray : ItemArrayLike<Plugin> \(\{\backslash \mathrm{n}\) fun refresh(reload: Boolean \(=\) definedExternally) \n override fun item(index: Int): Plugin?\n fun namedItem(name: String):
Plugin?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun PluginArray.get(index: Int): Plugin? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun PluginArray.get(name:
String): Plugin? = asDynamic ()[name]\n\n/**\n * Exposes the JavaScript
[MimeTypeArray](https://developer.mozilla.org/en/docs/Web/API/MimeTypeArray) to Kotlin\n */npublic external abstract class MimeTypeArray : ItemArrayLike<MimeType> \{\n override fun item(index: Int): MimeType?\n fun namedItem(name: String): MimeType? \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun MimeTypeArray.get(index: Int): MimeType? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun MimeTypeArray.get(name:
String): MimeType? \(=\) asDynamic()[name]\n\n/**\n * Exposes the JavaScript
[Plugin](https://developer.mozilla.org/en/docs/Web/API/Plugin) to Kotlin\n */npublic external abstract class Plugin : ItemArrayLike<MimeType> \{\n open val name: String\n open val description: String\n open val filename: String\n override fun item(index: Int): MimeType? \({ }^{\text {nn }}\) fun namedItem(name: String):

MimeType?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Plugin.get(index: Int):
MimeType \(?=\) asDynamic ()\([\) index \(] \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Plugin.get(name: String): MimeType? \(=\) asDynamic()[name] \(\backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MimeType](https://developer.mozilla.org/en/docs/Web/API/MimeType) to Kotlin\n */npublic external abstract class MimeType \(\{\backslash n \quad\) open val type: String \(\backslash n\) open val description: String \(\backslash n\) open val suffixes: String \(\backslash n\) open val enabledPlugin: Plugin \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ImageBitmap](https://developer.mozilla.org/en/docs/Web/API/ImageBitmap) to Kotlin\n */nnpublic external abstract class ImageBitmap : CanvasImageSource, TexImageSource \(\{\backslash n\) open val width: Intln open val height:
 ImageOrientation? \(/ *=\) ImageOrientation.NONE */n \(\quad \operatorname{get}()=\) definedExternally \(/ \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var premultiplyAlpha: PremultiplyAlpha? \(/ *=\) PremultiplyAlpha.DEFAULT */n get() = definedExternallyln \(\operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) colorSpaceConversion: ColorSpaceConversion? \(/ *=\) ColorSpaceConversion.DEFAULT */n get() = definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \backslash n \quad\) var resizeWidth: Int?\n get ()\(=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var resizeHeight: Int?\n \(\operatorname{get}()=\operatorname{definedExternally} \ln \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \ln \quad\) var resizeQuality: ResizeQuality? \(/ *=\) ResizeQuality.LOW */n get() = definedExternally \(\operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ImageBitmapOptions(imageOrientation: ImageOrientation? = ImageOrientation.NONE, premultiplyAlpha: PremultiplyAlpha? = PremultiplyAlpha.DEFAULT, colorSpaceConversion: ColorSpaceConversion \(?=\) ColorSpaceConversion.DEFAULT, resizeWidth: Int? = undefined, resizeHeight: Int? = undefined, resizeQuality: ResizeQuality? = ResizeQuality.LOW): ImageBitmapOptions \(\{\backslash \mathrm{n} \quad\) val o = js(\"(\{\})\")\n o[\"imageOrientation\"] = imageOrientation\n o[\"premultiplyAlpha\"] = premultiplyAlpha\n o[\"colorSpaceConversion\"] =
 o[\"resizeQuality \(\backslash\) " \(]=\) resizeQuality \(\backslash n\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MessageEvent](https://developer.mozilla.org/en/docs/Web/API/MessageEvent) to Kotlin\n */npublic external open class MessageEvent(type: String, eventInitDict: MessageEventInit = definedExternally) : Event \(\{\backslash \mathrm{n} \quad\) open val data: Any? \(\backslash n\) open val origin: String\n open val lastEventId: String\n open val source:

UnionMessagePortOrWindowProxy?\n open val ports: Array<out MessagePort>\n fun initMessageEvent(type: String, bubbles: Boolean, cancelable: Boolean, data: Any?, origin: String, lastEventId: String, source:
UnionMessagePortOrWindowProxy?, ports: Array<MessagePort>)\n\n companion object \(\{\backslash n \quad\) val NONE:
Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE:
Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ M e s s a g e E v e n t I n i t ~: ~ E v e n t I n i t ~\{~ \ n ~ v a r ~ d a t a: ~ A n y ? ~ / * ~=~ n u l l ~ * / n n g e t() ~\) \(=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var origin: String? /* \(=\backslash " \ " * / n \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad\) set(value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var lastEventId: String? \(/ *=\backslash " \backslash " * / n \quad \operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var source: UnionMessagePortOrWindowProxy? \(/ *=\) null * \(\wedge \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var ports: Array<MessagePort>? /* \(=\operatorname{arrayOf}() * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MessageEventInit(data: Any? = null, origin: String? = \(\backslash " \backslash "\), lastEventId: String? = \(\backslash " \backslash "\), source: UnionMessagePortOrWindowProxy? = null, ports: Array<MessagePort>? = arrayOf(), bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? =
 o[\"lastEventId\"] = lastEventId\n o[\"source\"] = sourceln o[\"ports\"] = ports\n o[\"bubbles\"] = bubbles\n \(\mathrm{o}[\backslash "\) cancelable\"] = cancelable\n \(\quad \mathrm{o}[\backslash "\) composed \(\ "]=\) composed \(\backslash n \quad\) return oln \(\backslash \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [EventSource](https://developer.mozilla.org/en/docs/Web/API/EventSource) to Kotlin\n */nnpublic external open class EventSource(url: String, eventSourceInitDict: EventSourceInit = definedExternally) : EventTarget \(\{\backslash n\) open val url: String\n open val withCredentials: Boolean\n open val readyState: Shortln var onopen: ((Event) -> dynamic)?!n var onmessage: ((MessageEvent) -> dynamic)?\n var onerror: ((Event) -> dynamic)? \({ }^{\text {nn }}\) fun close ()\(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val CONNECTING: Shortln val OPEN: Shortln val CLOSED:
 \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\) "INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun EventSourceInit(withCredentials: Boolean? = false): EventSourceInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash "\) withCredentials \(\backslash "]=\) withCredentials \(\backslash n \quad\) return
\(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [WebSocket](https://developer.mozilla.org/en/docs/Web/API/WebSocket) to Kotlin\n */npublic external open class WebSocket(url: String, protocols: dynamic = definedExternally) :
EventTarget \(\{\backslash n\) open val url: String \(\backslash n\) open val readyState: Shortln open val bufferedAmount: Numberln var onopen: ((Event) -> dynamic)?\n var onerror: ((Event) -> dynamic)?\n var onclose: ((Event) -> dynamic)?\n open val extensions: String\n open val protocol: String\n var onmessage: ((MessageEvent) -> dynamic)? binaryType: BinaryTypeln fun close(code: Short = definedExternally, reason: String = definedExternally) \(\ln\) fun send(data: String) \(\backslash n\) fun send(data: Blob) \(\backslash n\) fun send(data: ArrayBuffer) \(\backslash n\) fun send(data:
ArrayBufferView) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val CONNECTING: Short\n val OPEN: Shortln val CLOSING: Shortln val CLOSED: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[CloseEvent](https://developer.mozilla.org/en/docs/Web/API/CloseEvent) to Kotlin\n */nnpublic external open class CloseEvent(type: String, eventInitDict: CloseEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val wasClean: Boolean\n open val code: Shortln open val reason: String\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C l o s e E v e n t I n i t ~: ~ E v e n t I n i t ~\{\backslash n ~ v a r ~ w a s C l e a n: ~ B o o l e a n ? ~ / ~ * ~=~ f a l s e ~ * / n n ~ g e t ~() ~=~\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var code: Short? \(/ *=0 * / n \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var reason: String? \(/ *=\backslash " \backslash * * / n \quad \operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\), \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CloseEventInit(wasClean: Boolean? = false, code: Short? = 0, reason: String? = \(\backslash^{\prime \prime} \backslash "\), bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): CloseEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " w a s C l e a n \backslash "]=\) wasClean \(\backslash n \quad o[\backslash " c o d e \backslash "]=\) codeln \(o[\backslash\) "reason\"] = reason\n o[\"bubbles \(\backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash "\) composed \(\backslash "]=\) composed \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MessageChannel](https://developer.mozilla.org/en/docs/Web/API/MessageChannel) to Kotlin\n */nnpublic external open class MessageChannel \(\{\backslash n\) open val port1: MessagePortln open val port2: MessagePort\n\}\(\backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [MessagePort](https://developer.mozilla.org/en/docs/Web/API/MessagePort) to Kotlin\n */npublic external abstract class MessagePort : EventTarget, UnionMessagePortOrWindowProxy, UnionMessagePortOrServiceWorker, UnionClientOrMessagePortOrServiceWorker \(\{\backslash n\) open var onmessage: ((MessageEvent) -> dynamic)? ?n fun postMessage(message: Any?, transfer: Array<dynamic> = definedExternally) \n fun start() \n fun close( \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [BroadcastChannel](https://developer.mozilla.org/en/docs/Web/API/BroadcastChannel) to Kotlin\n */\npublic external open class BroadcastChannel(name: String) : EventTarget \(\{\backslash n\) open val name: String \(\backslash n\) var onmessage: ((MessageEvent) -> dynamic)? \n fun postMessage(message: Any?) \n fun close() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript [WorkerGlobalScope](https://developer.mozilla.org/en/docs/Web/API/WorkerGlobalScope) to Kotlin\n */npublic external abstract class WorkerGlobalScope : EventTarget, WindowOrWorkerGlobalScope, GlobalPerformance \(\{\backslash n\) open val self: WorkerGlobalScopeln open val location: WorkerLocation\n open val navigator: WorkerNavigator\n open var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)? onlanguagechange: ((Event) -> dynamic)? \n open var onoffline: ((Event) -> dynamic)? ((Event) -> dynamic)?\n open var onrejectionhandled: ((Event) -> dynamic)?\n open var onunhandledrejection: ((PromiseRejectionEvent) -> dynamic)? n fun importScripts(vararg urls: String) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[DedicatedWorkerGlobalScope](https://developer.mozilla.org/en/docs/Web/API/DedicatedWorkerGlobalScope) to Kotlin\n */npublic external abstract class DedicatedWorkerGlobalScope : WorkerGlobalScope \{\n open var onmessage: ((MessageEvent) -> dynamic)?\n fun postMessage(message: Any?, transfer: Array<dynamic>= definedExternally) \n fun close() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SharedWorkerGlobalScope](https://developer.mozilla.org/en/docs/Web/API/SharedWorkerGlobalScope) to Kotlin\n */npublic external abstract class SharedWorkerGlobalScope : WorkerGlobalScope \{ String\n open val applicationCache: ApplicationCache\n open var onconnect: ((Event) -> dynamic)? ln fun close ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[AbstractWorker](https://developer.mozilla.org/en/docs/Web/API/AbstractWorker) to Kotlin\n */nnpublic external interface AbstractWorker \(\{\backslash n \quad\) var onerror: ((Event) -> dynamic)? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad\) set(value) \(=\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Worker](https://developer.mozilla.org/en/docs/Web/API/Worker) to Kotlin\n */npublic external open class
Worker(scriptURL: String, options: WorkerOptions = definedExternally) : EventTarget, AbstractWorker \(\{\backslash \mathrm{n}\) var onmessage: ((MessageEvent) -> dynamic)?\n override var onerror: ((Event) -> dynamic)?\n fun terminate()\n fun postMessage(message: Any?, transfer: Array<dynamic> = definedExternally) \n\}\n\npublic external interface WorkerOptions \(\{\backslash \mathrm{n} \text { var type: WorkerType }]^{\prime} /=\) WorkerType.CLASSIC \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n}\) set (value) \(=\) definedExternallyln var credentials: RequestCredentials? \(/ *=\) RequestCredentials.OMIT */nn \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\right.\) " \({ }^{\prime}\) INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun WorkerOptions(type: WorkerType? = WorkerType.CLASSIC, credentials: RequestCredentials? = RequestCredentials.OMIT): WorkerOptions \{ln val o \(=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " t y p e \backslash "]=\) typeln \(\quad o[\backslash " c r e d e n t i a l s \backslash "]=\) credentials \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SharedWorker](https://developer.mozilla.org/en/docs/Web/API/SharedWorker) to Kotlin\n */npublic external open class SharedWorker(scriptURL: String, name: String = definedExternally, options: WorkerOptions = definedExternally) : EventTarget, AbstractWorker \(\{\backslash \mathrm{n}\) open val port: MessagePortln override var onerror: ((Event) -> dynamic)? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[NavigatorConcurrentHardware](https://developer.mozilla.org/en/docs/Web/API/NavigatorConcurrentHardware) to Kotlin\n */npublic external interface NavigatorConcurrentHardware \(\{\backslash \mathrm{n}\) val hardwareConcurrency:
Number \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[WorkerNavigator](https://developer.mozilla.org/en/docs/Web/API/WorkerNavigator) to Kotlin\n */npublic external abstract class WorkerNavigator : NavigatorID, NavigatorLanguage, NavigatorOnLine,
NavigatorConcurrentHardware \(\{\backslash n \quad\) open val serviceWorker: ServiceWorkerContainer \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [WorkerLocation](https://developer.mozilla.org/en/docs/Web/API/WorkerLocation) to Kotlin\n * nnpublic external abstract class WorkerLocation \(\{\backslash \mathrm{n}\) open val href: String\n open val origin: String \(\backslash n\) open val protocol: String\n open val host: String\n open val hostname: String\n open val port: String \(\backslash n\) open val pathname: String \(\backslash n\) open val search: String \(\backslash n\) open val hash: String \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Storage](https://developer.mozilla.org/en/docs/Web/API/Storage) to Kotlin\n */npublic external abstract class Storage \(\{\backslash n \quad\) open val length: Intln fun key(index: Int): String? \(\backslash n\) fun removeItem(key: String) \(\backslash \mathrm{n}\) fun clear() n n fun getItem(key: String): String?
String) \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Storage.get(key: String):
String? = asDynamic()[key]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Storage.set(key: String, value: String) \(\{\) asDynamic () [key] = value \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[WindowSessionStorage](https://developer.mozilla.org/en/docs/Web/API/WindowSessionStorage) to Kotlin\n */nnpublic external interface WindowSessionStorage \(\{\backslash \mathrm{n} \quad\) val sessionStorage: Storageln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript [WindowLocalStorage](https://developer.mozilla.org/en/docs/Web/API/WindowLocalStorage) to Kotlin\n */nnpublic external interface WindowLocalStorage \(\{\backslash \mathrm{n}\) val localStorage: Storage \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript [StorageEvent](https://developer.mozilla.org/en/docs/Web/API/StorageEvent) to Kotlin\n */nnpublic external open class StorageEvent(type: String, eventInitDict: StorageEventInit = definedExternally) : Event \(\{\backslash n\)
 open val storageArea: Storage? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) StorageEventInit : EventInit \(\{\backslash \mathrm{n} \quad\) var key: String? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\quad\) var oldValue: String? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad\) set \((\) value \()=\) definedExternally\n var newValue: String? \(/ *=\) null \(* \wedge n \quad\) get ()\(=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var url: String? \(/ *=\mid " \backslash " * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\)
definedExternally\n var storageArea: Storage? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun StorageEventInit(key: String? = null, oldValue: String? = null, newValue: String? = null, url: String? = \(\backslash " \backslash "\), storageArea: Storage ? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? \(=\) false \()\) : StorageEventInit \(\{\backslash \mathrm{n}\) val o = \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " k e y \backslash "]=\) keyln o[\"oldValue\"] = oldValue\n o[\"newValue\"] = newValue\n o[\"url\"] = url\n o[\"storageArea|"] = storageArealn o[\"bubbles \(\left.\backslash^{\prime \prime}\right]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable\n o[\"composed\"] = composed\n return o\n \(\backslash \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~ H T M L A p p l e t E l e m e n t ~: ~\)
HTMLElement \(\{\backslash n \quad\) open var align: String \(\backslash n\) open var alt: String \(\backslash n\) open var archive: String \(\backslash n\) open var code: String \(\backslash n\) open var codeBase: String \(\backslash n\) open var height: String \(\backslash n\) open var hspace: Intln open var name: String\n open var _object: String\n open var vspace: Intln open var width: String\n\n companion object \{\n val ELEMENT_NODE: Shorthn val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLMarqueeElement](https://developer.mozilla.org/en/docs/Web/API/HTMLMarqueeElement) to Kotlin\n * nnpublic external abstract class HTMLMarqueeElement : HTMLElement \(\{\backslash \mathrm{n}\) open var behavior: String\n open var bgColor: String\n open var direction: String\n open var height: String\n open var hspace: Intln open var loop: Intln open var scrollAmount: Intln open var scrollDelay: Intln open var trueSpeed: Boolean\n open var vspace: Int\n open var width: String\n open var onbounce: ((Event) -> dynamic)? ln open var onfinish: ((Event) -> dynamic)? \n open var onstart: ((Event) -> dynamic)?\n fun start() \n fun stop() \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLFrameSetElement](https://developer.mozilla.org/en/docs/Web/API/HTMLFrameSetElement) to Kotlin\n */nnpublic external abstract class HTMLFrameSetElement : HTMLElement, WindowEventHandlers \{\n open var cols: String \(\backslash n\) open var rows: String \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\langle\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) HTMLFrameElement : HTMLElement \(\{\backslash \mathrm{n}\) open var name: String\n open var scrolling: String \(\backslash \mathrm{n}\) open var src:

String \(\backslash n\) open var frameBorder: String\n open var longDesc: String \(\backslash n\) open var noResize: Boolean\n open val contentDocument: Document?\n open val contentWindow: Window?\n open var marginHeight: String\n open var marginWidth: String\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) HTMLDirectoryElement : HTMLElement \(\{\backslash \mathrm{n}\) open var compact: Boolean\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shorth val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [HTMLFontElement](https://developer.mozilla.org/en/docs/Web/API/HTMLFontElement) to Kotlin\n */nnpublic external abstract class HTMLFontElement : HTMLElement \(\{\backslash \mathrm{n}\) open var color: String \(\backslash n\) open var face: String \(\backslash n\) open var size: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Short\n val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
 \{\n fun AddSearchProvider()\n fun IsSearchProviderInstalled()\n\}\n\npublic external interface EventInit \(\{\backslash n\) var bubbles: Boolean? /* = false */n cancelable: Boolean? /* \(=\) false \(* / n\) composed: Boolean? \(/ *=\) false \(* / n\)
get ()\(=\) definedExternally \(\backslash n\) get ()\(=\) definedExternally \(\backslash n\) get ()\(=\) definedExternally\n
set \((\) value \()=\) definedExternallyln var set \((\) value \()=\) definedExternally \(\backslash \mathrm{var}\) \(\operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun EventInit(bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): EventInit \(\{\backslash n \quad\) val o = js \((\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " b u b b l e s \backslash "]=\)
 JavaScript [CustomEvent](https://developer.mozilla.org/en/docs/Web/API/CustomEvent) to Kotlin\n */npublic external open class CustomEvent(type: String, eventInitDict: CustomEventInit = definedExternally) : Event \(\{\backslash n\) open val detail: Any?\n fun initCustomEvent(type: String, bubbles: Boolean, cancelable: Boolean, detail: Any?)\n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C u s t o m E v e n t I n i t ~: ~\) EventInit \(\{\backslash n \quad\) var detail: Any? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\)
definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CustomEventInit(detail: Any? = null, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): CustomEventInit \(\{\backslash \mathrm{n}\) val o \(=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " d e t a i l \backslash "]=\) detail \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(o[\backslash " c o m p o s e d \backslash "]=\) composed\n return oln\}\(\}\) nn\npublic external interface EventListenerOptions \(\{\backslash n \quad\) var capture:
Boolean? /* = false */n get() = definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun EventListenerOptions(capture: Boolean? = false): EventListenerOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " c a p t u r e \backslash "]=\) captureln return \(o \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ A d d E v e n t L i s t e n e r O p t i o n s ~: ~ E v e n t L i s t e n e r O p t i o n s ~\{~ \ n ~ v a r ~ p a s s i v e: ~ B o o l e a n ? ~ / * ~=~\) false \(* \wedge n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var once: Boolean? \(/ *=\) false \(* / n\) get ()\(=\) definedExternally \(\quad\) set \((\) value \()=\) definedExternally \(\backslash n \backslash \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE \(\\) ", \"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline fun AddEventListenerOptions(passive: Boolean? \(=\) false, once: Boolean? \(=\) false, capture: Boolean? \(=\) false \()\) : AddEventListenerOptions \(\{\) ln val \(o=\) \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash "\) passive \(\backslash "]=\) passive\n \(\quad o[\backslash " o n c e \backslash "]=\) onceln \(\quad o[\backslash " c a p t u r e \backslash "]=\) captureln return oln \(\} \backslash n \backslash n p u b l i c\) external interface NonElementParentNode \(\{\backslash \mathrm{n}\) fun getElementById(elementId: String): Element? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[DocumentOrShadowRoot](https://developer.mozilla.org/en/docs/Web/API/DocumentOrShadowRoot) to Kotlin\n */npublic external interface DocumentOrShadowRoot \{\n val fullscreenElement: Element?\n get()= definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ParentNode](https://developer.mozilla.org/en/docs/Web/API/ParentNode) to Kotlin\n */nnpublic external interface ParentNode \(\{\backslash n \quad\) val children: HTMLCollection\n val firstElementChild: Element? \(\backslash n \quad\) get ()\(=\) definedExternally\n val lastElementChild: Element?\n get() = definedExternally\n val childElementCount: Intln fun prepend(vararg nodes: dynamic)\n fun append(vararg nodes: dynamic)\n fun querySelector(selectors: String): Element?\n fun querySelectorAll(selectors: String): NodeList \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [NonDocumentTypeChildNode](https://developer.mozilla.org/en/docs/Web/API/NonDocumentTypeChildNode) to Kotlin\n */npublic external interface NonDocumentTypeChildNode \{\n val previousElementSibling: Element?\n \(\operatorname{get}()=\operatorname{definedExternally\backslash n\quad \text {valnextElementSibling:Element?}\ n\quad \operatorname {get}()=\operatorname {definedExternally}\backslash n\} \backslash n\backslash n/**\backslash n**)}\) Exposes the JavaScript [ChildNode](https://developer.mozilla.org/en/docs/Web/API/ChildNode) to Kotlin\n */nnpublic external interface ChildNode \(\{\) \n fun before(vararg nodes: dynamic) \n fun after(vararg nodes: dynamic) \(\backslash \mathrm{n}\) fun replaceWith(vararg nodes: dynamic) \n fun remove() \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [Slotable](https://developer.mozilla.org/en/docs/Web/API/Slotable) to Kotlin\n */npublic external interface Slotable \{ \(\mathrm{n} \quad\) val assignedSlot: HTMLSlotElement? \(\backslash n \quad \operatorname{get}()=\) definedExternally \(\backslash n\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Exposes the JavaScript [NodeList](https://developer.mozilla.org/en/docs/Web/API/NodeList) to Kotlin\n */nnpublic external abstract class NodeList : ItemArrayLike<Node> \(\{\backslash n\) override fun item(index: Int):
Node? \(\backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE \(\backslash "\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun NodeList.get(index: Int): Node? \(=\) asDynamic ()\([\) index] \(\operatorname{nn} \backslash n / * * \backslash n *\) Exposes the JavaScript
[HTMLCollection](https://developer.mozilla.org/en/docs/Web/API/HTMLCollection) to Kotlin\n */nnpublic external abstract class HTMLCollection : ItemArrayLike<Element>, UnionElementOrHTMLCollection \(\{\backslash n\) override fun item(index: Int): Element?\n fun namedItem(name: String):
Element?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun HTMLCollection.get(index: Int): Element? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun HTMLCollection.get(name: String): Element? = asDynamic()[name]\n\n/**\n * Exposes the JavaScript
[MutationObserver](https://developer.mozilla.org/en/docs/Web/API/MutationObserver) to Kotlin\n */npublic external open class MutationObserver(callback: (Array<MutationRecord>, MutationObserver) -> Unit) \{\n fun
observe(target: Node, options: MutationObserverInit \(=\) definedExternally) \(\operatorname{nn}\) fun disconnect() \(\backslash \mathrm{n}\) fun takeRecords(): Array<MutationRecord> \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MutationObserverInit](https://developer.mozilla.org/en/docs/Web/API/MutationObserverInit) to Kotlin\n */nnpublic external interface MutationObserverInit \(\{\backslash \mathrm{n} \quad\) var childList: Boolean? \(/ *=\) false \(* / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally\n var attributes: Boolean? \(\backslash n \quad \operatorname{get}()=\) definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n set \((\) value \()=\) definedExternally\n var characterData: Boolean? \(\mathrm{n} \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(/ \mathrm{n}\) var subtree: Boolean? \(/ *=\) false \(* / \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally\n var attributeOldValue: Boolean? \(\backslash n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var characterDataOldValue: Boolean? \(\backslash n \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(\backslash n\) var attributeFilter: Array<String>?\n get() = set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MutationObserverInit(childList: Boolean? = false, attributes: Boolean? = undefined, characterData: Boolean? = undefined, subtree: Boolean? = false, attributeOldValue: Boolean? = undefined, characterDataOldValue: Boolean? = undefined, attributeFilter: Array<String>? = undefined): MutationObserverInit \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash " c h i l d L i s t \mid "]=\) childList \(\backslash n\) o[ \(\\) "attributes \(\backslash "]=\) attributes \(\backslash n \quad o[\backslash " c h a r a c t e r D a t a \backslash "]=\) characterDataln \(\quad o[\backslash " s u b t r e e \backslash "]=\) subtreeln o[\"attributeOldValue\"] = attributeOldValueln o[\"characterDataOldValue\"] = characterDataOldValue\n \(o[\backslash\) "attributeFilter \(\\) " \(]=\) attributeFilter \(\backslash n \quad\) return o \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MutationRecord](https://developer.mozilla.org/en/docs/Web/API/MutationRecord) to Kotlin\n */nnpublic external abstract class MutationRecord \(\{\backslash n\) open val type: String \(\backslash n\) open val target: Node\n open val addedNodes: NodeListln open val removedNodes: NodeListln open val previousSibling: Node? n open val nextSibling: Node? \(\ n\) open val attributeName: String? n open val attributeNamespace: String? n open val oldValue: String? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [Node](https://developer.mozilla.org/en/docs/Web/API/Node) to Kotlin\n */npublic external abstract class Node : EventTarget \(\{\backslash n\) open val nodeType: Shortln open val nodeName: String\n open val baseURI: String\n open val isConnected: Booleanln open val ownerDocument: Document?\n open val parentNode: Node?\n open val parentElement: Element?\n open val childNodes: NodeList\n open val firstChild: Node? open val nextSibling: Node? n open var nodeValue: String? \n open var textContent: String? n fun getRootNode(options: GetRootNodeOptions = definedExternally): Nodeln fun hasChildNodes(): Boolean\n fun normalize()\n fun cloneNode(deep: Boolean = definedExternally): Node\n fun isEqualNode(otherNode: Node?): Boolean\n fun isSameNode(otherNode: Node?): Boolean\n fun compareDocumentPosition(other: Node): Shortln fun contains(other: Node?): Boolean\n fun lookupPrefix(namespace: String?): String? lookupNamespaceURI(prefix: String?): String?\n fun isDefaultNamespace(namespace: String?): Boolean\n fun insertBefore(node: Node, child: Node?): Nodeln fun appendChild(node: Node): Nodeln fun replaceChild(node: Node, child: Node): Nodeln fun removeChild(child: Node): Node\n\n companion object \(\{\backslash \mathrm{n}\) val
ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \}\n\}\n\npublic external interface
GetRootNodeOptions \(\{\backslash n \quad\) var composed: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad set(value)}=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun GetRootNodeOptions(composed: Boolean? = false): GetRootNodeOptions \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) composed\"] = composed\n return
\(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Document](https://developer.mozilla.org/en/docs/Web/API/Document) to Kotlin\n */npublic external open class Document : Node, GlobalEventHandlers, DocumentAndElementEventHandlers, NonElementParentNode, DocumentOrShadowRoot, ParentNode, GeometryUtils \(\{\backslash n\) open val implementation: DOMImplementation\n open val URL: String\n open val documentURI: String\n open val origin: String\n open val compatMode: String\n open val characterSet: String \(\backslash n\) open val charset: String \(\backslash n\) open val inputEncoding: String \(\backslash n\) open val contentType: String \(\backslash n\) open val doctype: DocumentType?\n open val documentElement: Element?\n open val location: Location?\n var domain: String \(\backslash n\) open val referrer: String\n var cookie: String\n open val lastModified: String \(\backslash n\) open val readyState: DocumentReadyStateln var title: String\n var dir: String\n var body: HTMLElement? \({ }^{\text {n }}\) open val head: HTMLHeadElement?\n open val images: HTMLCollection\n open val embeds: HTMLCollection\n open val plugins: HTMLCollection\n open val links: HTMLCollection\n open val forms: HTMLCollection\n open val scripts: HTMLCollection\n open val currentScript: HTMLOrSVGScriptElement?\n open val defaultView: Window?\n open val activeElement: Element?\n var designMode: String\n var onreadystatechange: ((Event) -> dynamic)? \n var fgColor: String \(\backslash n \quad\) var linkColor: String \(\backslash n \quad\) var vlinkColor: String \(\backslash n \quad\) var alinkColor: String \(\backslash n\) var bgColor: String\n open val anchors: HTMLCollection\n open val applets: HTMLCollection\n open val all: HTMLAllCollection\n open val scrollingElement: Element?\n open val styleSheets: StyleSheetListln open val rootElement: SVGSVGElement?\n open val fullscreenEnabled: Booleanln open val fullscreen: Boolean\n var onfullscreenchange: ((Event) -> dynamic)?\n var onfullscreenerror: ((Event) -> dynamic)?\n override var onabort: ((Event) -> dynamic)? nn override var onblur: ((FocusEvent) -> dynamic)? n override var oncancel: ((Event) -> dynamic)?\n override var oncanplay: ((Event) -> dynamic)?\n override var oncanplaythrough: ((Event) -> dynamic)?\n override var onchange: ((Event) -> dynamic)?\n override var onclick: ((MouseEvent) -> dynamic)?\n override var onclose: ((Event) -> dynamic)? \({ }^{\text {n }} \quad\) override var oncontextmenu: ((MouseEvent) -> dynamic)?\n override var oncuechange: ((Event) -> dynamic)?\n override var ondblclick: ((MouseEvent) -> dynamic)?\n override var ondrag: ((DragEvent) -> dynamic)? ln override var ondragend: ((DragEvent) -> dynamic)?\n override var ondragenter: ((DragEvent) -> dynamic)? nn override var ondragexit: ((DragEvent) -> dynamic)?\n override var ondragleave: ((DragEvent) -> dynamic)? dynamic)?\n override var ondragstart: ((DragEvent) -> dynamic)?\n override var ondrop: ((DragEvent) -> dynamic)? \n override var ondurationchange: ((Event) -> dynamic)?\n override var onemptied: ((Event) -> dynamic)? \(\mathrm{n} \quad\) override var onended: ((Event) -> dynamic)? \(\mathrm{n} \quad\) override var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)?\n override var onfocus: ((FocusEvent) -> dynamic)?\n override var oninput: ((InputEvent) > dynamic)? ) override var oninvalid: ((Event) -> dynamic)?\n override var onkeydown: ((KeyboardEvent) -> dynamic)?\n override var onkeypress: ((KeyboardEvent) -> dynamic)?\n override var onkeyup:
((KeyboardEvent) -> dynamic)? ?n override var onload: ((Event) -> dynamic)? ((Event) -> dynamic)? ?n override var onloadedmetadata: ((Event) -> dynamic)? \n override var onloadend: ((Event) -> dynamic)? ?n override var onloadstart: ((ProgressEvent) -> dynamic)? n override var onmousedown: ((MouseEvent) -> dynamic)?\n override var onmouseenter: ((MouseEvent) -> dynamic)? n override var onmouseleave: ((MouseEvent) -> dynamic)?\n override var onmousemove: ((MouseEvent) -> dynamic)?\n override var onmouseout: ((MouseEvent) -> dynamic)?\n override var onmouseover: ((MouseEvent) -> dynamic)?\n override var onmouseup: ((MouseEvent) -> dynamic)?\n override var onwheel: ((WheelEvent) -> dynamic)?\n override var onpause: ((Event) -> dynamic)?\n override var onplay: ((Event) -> dynamic)?\n override var onplaying: ((Event) -> dynamic)?\n override var onprogress: ((ProgressEvent) -> dynamic)?\n override var onratechange: ((Event) -> dynamic)?\n override var onreset: ((Event) -> dynamic)? onresize: ((Event) -> dynamic)? ?n override var onscroll: ((Event) -> dynamic)? ((Event) -> dynamic)?\n override var onseeking: ((Event) -> dynamic)?\n override var onselect: ((Event) -> dynamic)? \(\mathrm{nn} \quad\) override var onshow: ((Event) -> dynamic)? \(\mathrm{n} \quad\) override var onstalled: ((Event) -> dynamic)? n override var onsubmit: ((Event) -> dynamic)?\n override var onsuspend: ((Event) -> dynamic)? ln override var ontimeupdate: ((Event) -> dynamic)?\n override var ontoggle: ((Event) -> dynamic)? \({ }^{\text {n }}\) override var onvolumechange: ((Event) -> dynamic)?\n override var onwaiting: ((Event) -> dynamic)?\n override var
ongotpointercapture: ((PointerEvent) -> dynamic)? ?n override var onlostpointercapture: ((PointerEvent) -> dynamic)?\n override var onpointerdown: ((PointerEvent) -> dynamic)?\n override var onpointermove: ((PointerEvent) -> dynamic)?\n override var onpointerup: ((PointerEvent) -> dynamic)? ln override var onpointercancel: ((PointerEvent) -> dynamic)?\n override var onpointerover: ((PointerEvent) -> dynamic)?\n override var onpointerout: ((PointerEvent) -> dynamic)? ? override var onpointerenter: ((PointerEvent) -> dynamic)?\n override var onpointerleave: ((PointerEvent) -> dynamic)? n n override var oncopy: ((ClipboardEvent) -> dynamic)?\n override var oncut: ((ClipboardEvent) -> dynamic)?\n override var onpaste: ((ClipboardEvent) -> dynamic)?\n override val fullscreenElement: Element?\n override val children: HTMLCollection\n override val firstElementChild: Element?\n override val lastElementChild: Element?\n override val childElementCount: Int\n fun getElementsByTagName(qualifiedName: String): HTMLCollection\n fun getElementsByTagNameNS(namespace: String?, localName: String): HTMLCollection\n fun getElementsByClassName(classNames: String): HTMLCollection\n fun createElement(localName: String, options: ElementCreationOptions = definedExternally): Elementln fun createElementNS(namespace: String?, qualifiedName: String, options: ElementCreationOptions = definedExternally): Element\n fun createDocumentFragment(): DocumentFragmentln fun createTextNode(data: String): Textln fun createCDATASection(data: String): CDATASection\n fun createComment(data: String): Commentln fun createProcessingInstruction(target: String, data: String): ProcessingInstruction\n fun importNode(node: Node, deep: Boolean = definedExternally): Node\n fun adoptNode(node: Node): Nodeln fun createAttribute(localName: String): Attr\n fun createAttributeNS(namespace: String?, qualifiedName: String): Attrln fun createEvent( interface`: String): Eventln fun createRange(): Rangeln fun createNodeIterator(root: Node, whatToShow: Int = definedExternally, filter: NodeFilter? = definedExternally): NodeIterator\n fun createNodeIterator(root: Node, whatToShow: Int = definedExternally, filter: \(((\) Node \() ~->~ S h o r t) ? ~=~\) definedExternally): NodeIteratorln fun createTreeWalker(root: Node, whatToShow: Int = definedExternally, filter: NodeFilter? = definedExternally): TreeWalkerln fun createTreeWalker(root: Node, whatToShow: Int = definedExternally, filter: ((Node) -> Short)? = definedExternally): TreeWalkerln fun getElementsByName(elementName: String): NodeListln fun open(type: String = definedExternally, replace: String = definedExternally): Documentln fun open(url: String, name: String, features: String): Windowln fun close() \n fun write(vararg text: String) \n fun writeln(vararg text: String) \n fun hasFocus(): Boolean\n fun execCommand(commandId: String, showUI: Boolean = definedExternally, value: String = definedExternally): Boolean\n fun queryCommandEnabled(commandId: String): Boolean\n fun queryCommandIndeterm(commandId: String): Boolean\n fun queryCommandState(commandId: String): Boolean\n fun queryCommandSupported(commandId: String): Boolean\n fun queryCommandValue(commandId: String): String\n fun clear()\n fun captureEvents() \n fun releaseEvents()\n fun elementFromPoint(x: Double, y: Double): Element?\n fun elementsFromPoint(x: Double, y: Double): Array<Element>\n fun caretPositionFromPoint(x: Double, y: Double): CaretPosition?\n fun createTouch(view: Window, target: EventTarget, identifier: Int, pageX: Int, pageY: Int, screenX: Int, screenY: Int): Touch\n fun createTouchList(vararg touches: Touch): TouchListln fun exitFullscreen(): Promise<Unit>\n override fun getElementById(elementId: String): Element?\n override fun prepend(vararg nodes: dynamic)\n override fun append(vararg nodes: dynamic)\n override fun querySelector(selectors: String): Element?\n override fun querySelectorAll(selectors: String): NodeListln override fun getBoxQuads(options: BoxQuadOptions \(/ *=\) definedExternally */): Array<DOMQuad> \(<\) n override fun convertQuadFromNode(quad: dynamic, from: dynamic, options: ConvertCoordinateOptions /* = definedExternally */): DOMQuad\n override fun convertRectFromNode(rect: DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions \(/^{*}=\) definedExternally */): DOMQuad\n override fun convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally \(* /\) : DOMPoint \(\backslash n \backslash n \quad\) companion object \(\{\backslash \mathrm{n} \quad\) val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val

DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun Document.get(name: String): dynamic \(=\operatorname{asDynamic}()[\) name \(] \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[XMLDocument](https://developer.mozilla.org/en/docs/Web/API/XMLDocument) to Kotlin\n */npublic external open class XMLDocument : Document \(\{\backslash \mathrm{n}\) companion object \(\{\mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) ElementCreationOptions \(\{\backslash \mathrm{n}\) var `is`: String? \(\mathrm{ln} \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ElementCreationOptions( is’: String? \(=\) undefined): ElementCreationOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " i s \backslash "]=\) is \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DOMImplementation](https://developer.mozilla.org/en/docs/Web/API/DOMImplementation) to Kotlin\n
* nnpublic external abstract class DOMImplementation \(\{\backslash n \quad\) fun createDocumentType(qualifiedName: String, publicId: String, systemId: String): DocumentTypeไn fun createDocument(namespace: String?, qualifiedName: String, doctype: DocumentType? = definedExternally): XMLDocumentln fun createHTMLDocument(title: String = definedExternally): Document \(\backslash n\) fun hasFeature(): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DocumentType](https://developer.mozilla.org/en/docs/Web/API/DocumentType) to Kotlin\n */npublic external abstract class DocumentType : Node, ChildNode \(\{\) \n open val name: String \(\backslash n\) open val publicId: String \(\backslash n\) open val systemId: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Short \(\backslash n \quad\) val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val
PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [DocumentFragment](https://developer.mozilla.org/en/docs/Web/API/DocumentFragment) to Kotlin\n */nnpublic external open class DocumentFragment : Node, NonElementParentNode, ParentNode \{ n override val children: HTMLCollection\n override val firstElementChild: Element?\n override val lastElementChild: Element?\n override val childElementCount: Intln override fun getElementById(elementId: String): Element?\n override fun prepend(vararg nodes: dynamic) \n override fun append(vararg nodes: dynamic) \n override fun querySelector(selectors: String): Element?\n override fun querySelectorAll(selectors: String): NodeListln\n
companion object \(\{\backslash n\) TEXT_NODE: Shortln
val ELEMENT_NODE: Shortla
val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: COMMENT_NODE: Short\n val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [ShadowRoot](https://developer.mozilla.org/en/docs/Web/API/ShadowRoot) to Kotlin\n */nnpublic external open class ShadowRoot : DocumentFragment, DocumentOrShadowRoot \(\{\backslash n\) open val mode: ShadowRootModeln open val host: Element\n override val fullscreenElement: Element?\n\n companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Element](https://developer.mozilla.org/en/docs/Web/API/Element) to Kotlin\n * npublic external abstract class Element : Node, ParentNode, NonDocumentTypeChildNode, ChildNode, Slotable, GeometryUtils, UnionElementOrHTMLCollection, UnionElementOrRadioNodeList, UnionElementOrMouseEvent, UnionElementOrProcessingInstruction \{\n open val namespaceURI: String? n open val prefix: String? nn open val localName: String\n open val tagName: String\n open var id: String\n open var className: String \(\backslash n\) open val classList: DOMTokenListln open var slot: String\n open val attributes: NamedNodeMap\n open val shadowRoot: ShadowRoot?\n open var scrollTop: Double\n open var scrollLeft: Doubleln open val scrollWidth: Int\n open val scrollHeight: Int\n open val clientTop: Int\n open val clientLeft: Intln open val clientWidth: Int\n open val clientHeight: Intln open var innerHTML: String\n open var outerHTML: String\n fun hasAttributes(): Boolean\n fun getAttributeNames(): Array<String>\n fun getAttribute(qualifiedName: String): String? \n fun getAttributeNS(namespace: String?, localName: String): String? setAttribute(qualifiedName: String, value: String)\n fun setAttributeNS(namespace: String?, qualifiedName: String, value: String) \(\backslash n\) fun removeAttribute(qualifiedName: String) \(\backslash n\) fun removeAttributeNS(namespace: String?, localName: String)\n fun hasAttribute(qualifiedName: String): Boolean\n fun hasAttributeNS(namespace: String?, localName: String): Boolean\n fun getAttributeNode(qualifiedName: String): Attr?\n fun getAttributeNodeNS(namespace: String?, localName: String): Attr?\n fun setAttributeNode(attr: Attr): Attr?\n fun setAttributeNodeNS(attr: Attr): Attr?\n fun removeAttributeNode(attr: Attr): Attrln fun attachShadow(init: ShadowRootInit): ShadowRootln fun closest(selectors: String): Element?\n fun matches(selectors: String): Boolean\n fun webkitMatchesSelector(selectors: String): Boolean\n fun getElementsByTagName(qualifiedName: String): HTMLCollection\n fun getElementsByTagNameNS(namespace: String?, localName: String): HTMLCollection\n fun getElementsByClassName(classNames: String): HTMLCollection\n fun insertAdjacentElement(where: String, element: Element): Element?\n fun insertAdjacentText(where: String, data: String)\n fun getClientRects(): Array<DOMRect>\n fun getBoundingClientRect(): DOMRectln fun scrollIntoView()\n fun scrollIntoView(arg: dynamic)\n fun scroll(options: ScrollToOptions = definedExternally) \(\ln\) fun scroll(x: Double, \(y\) : Double) \(\backslash \mathrm{n}\) fun scrollTo(options: ScrollToOptions = definedExternally) ) fun scrollTo(x: Double, y: Double) \(\backslash n\) fun scrollBy (options: ScrollToOptions = definedExternally) \n fun scrollBy(x: Double, y: Double) \n fun
insertAdjacentHTML(position: String, text: String) \n fun setPointerCapture(pointerId: Int)\n fun releasePointerCapture(pointerId: Int)\n fun hasPointerCapture(pointerId: Int): Boolean\n fun requestFullscreen(): Promise<Unit>\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\)
ShadowRootInit \(\{\backslash \mathrm{n}\) var mode: ShadowRootMode? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} @\) Suppress \((\) "INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ShadowRootInit(mode:
ShadowRootMode?): ShadowRootInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " m o d e \backslash "]=\) modeln return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [NamedNodeMap](https://developer.mozilla.org/en/docs/Web/API/NamedNodeMap) to Kotlin\n */nnpublic external abstract class NamedNodeMap : ItemArrayLike<Attr> \{ \n fun getNamedItemNS(namespace: String?, localName: String): Attr?\n fun setNamedItem(attr: Attr): Attr?\n fun setNamedItemNS(attr: Attr): Attr?\n fun removeNamedItem(qualifiedName: String): Attrln fun removeNamedItemNS(namespace: String?, localName: String): Attrln override fun item(index: Int): Attr?\n fun getNamedItem(qualifiedName: String): Attr?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun NamedNodeMap.get(index:
Int): Attr? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun
NamedNodeMap.get(qualifiedName: String): Attr? = asDynamic()[qualifiedName]\n\n/**\n * Exposes the JavaScript [Attr](https://developer.mozilla.org/en/docs/Web/API/Attr) to Kotlin\n */npublic external abstract class
 open val name: String\n open var value: String\n open val ownerElement: Element?\n open val specified: Boolean \(\backslash n \backslash n\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CharacterData](https://developer.mozilla.org/en/docs/Web/API/CharacterData) to Kotlinln */npublic external abstract class CharacterData : Node, NonDocumentTypeChildNode, ChildNode \(\{\backslash n\) open var data: String\n open val length: Intln fun substringData(offset: Int, count: Int): String\n fun appendData(data: String) \(\ln\) fun insertData(offset: Int, data: String) \n fun deleteData(offset: Int, count: Int) ln fun replaceData(offset: Int, count: Int, data: String) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE:
Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n
val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Text](https://developer.mozilla.org/en/docs/Web/API/Text) to Kotlin\n */npublic external open class Text(data: String = definedExternally) : CharacterData, Slotable, GeometryUtils \(\{\backslash n\) open val wholeText: String \(\backslash n\) override val assignedSlot: HTMLSlotElement?\n override val previousElementSibling: Element?\n override val nextElementSibling: Element?\n fun splitText(offset: Int): Textln override fun getBoxQuads(options: BoxQuadOptions \(/ *=\) definedExternally \(* /\) ): Array<DOMQuad>/n override fun convertQuadFromNode(quad: dynamic, from: dynamic, options: ConvertCoordinateOptions /* = definedExternally */): DOMQuad\n override fun convertRectFromNode(rect: DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions /* = definedExternally */): DOMQuad\n override fun convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally \(* /\) ): DOMPointln override fun before(vararg nodes: dynamic) \n override fun after(vararg nodes: dynamic) \n override fun replaceWith(vararg nodes: dynamic) n override fun remove() \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CDATASection](https://developer.mozilla.org/en/docs/Web/API/CDATASection) to Kotlin\n * \(\wedge\) npublic external open class CDATASection : Text \(\{\mathrm{ln}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shorthn val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [ProcessingInstruction](https://developer.mozilla.org/en/docs/Web/API/ProcessingInstruction) to Kotlin\n
*/nnpublic external abstract class ProcessingInstruction : CharacterData, LinkStyle,
UnionElementOrProcessingInstruction \(\{\backslash \mathrm{n}\) open val target: String \(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val
ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val
CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Comment](https://developer.mozilla.org/en/docs/Web/API/Comment) to Kotlin\n */npublic external open class Comment(data: String = definedExternally) : CharacterData \{\n override val previousElementSibling: Element? n
override val nextElementSibling: Element?\n override fun before(vararg nodes: dynamic) \n override fun after(vararg nodes: dynamic) \n override fun replaceWith(vararg nodes: dynamic) \(\ln\) override fun remove() ) \(n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shorthn val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Range](https://developer.mozilla.org/en/docs/Web/API/Range) to Kotlin\n */nnpublic external open class Range \{\n open val startContainer: Node\n open val startOffset: Intln open val endContainer: Nodeln open val endOffset: Intln open val collapsed: Boolean\n open val commonAncestorContainer: Nodeln fun setStart(node: Node, offset: Int)\n fun setEnd(node: Node, offset: Int)\n fun setStartBefore(node: Node)\n fun setStartAfter(node: Node)\n fun setEndBefore(node: Node)\n fun setEndAfter(node: Node)\n fun collapse(toStart: Boolean = definedExternally) \(\backslash \mathrm{n}\) fun selectNode(node: Node) \(\backslash \mathrm{n}\) fun selectNodeContents(node: Node) \n fun compareBoundaryPoints(how: Short, sourceRange: Range): Shortln fun deleteContents()\n fun extractContents(): DocumentFragmentln fun cloneContents(): DocumentFragmentln fun insertNode(node: Node)\n fun surroundContents(newParent: Node)\n fun cloneRange(): Rangeln fun detach()\n fun isPointInRange(node: Node, offset: Int): Boolean\n fun comparePoint(node: Node, offset: Int): Shortln fun intersectsNode(node: Node): Boolean\n fun getClientRects(): Array<DOMRect>\n fun getBoundingClientRect(): DOMRectln fun createContextualFragment(fragment: String): DocumentFragmentln\n companion object \(\{\backslash n \quad\) val START_TO_START: Shortln val START_TO_END: Shorthn val END_TO_END: Short\n val END_TO_START: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [NodeIterator](https://developer.mozilla.org/en/docs/Web/API/NodeIterator) to Kotlin\n */nnpublic external abstract class NodeIterator \(\{\backslash n\) open val root: Node\n open val referenceNode: Nodeln open val pointerBeforeReferenceNode: Boolean\n open val whatToShow: Intln open val filter: NodeFilter?\n fun nextNode(): Node? \({ }^{n}\) fun previousNode(): Node? \(\backslash n \quad\) fun detach ()\(\left.\backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [TreeWalker](https://developer.mozilla.org/en/docs/Web/API/TreeWalker) to Kotlin\n */npublic external abstract class TreeWalker \{\n open val root: Node\n open val whatToShow: Intln open val filter: NodeFilter?\n open
 previousSibling(): Node? \(\backslash \mathrm{n}\) fun nextSibling(): Node? n fun previousNode(): Node? n fun nextNode(): Node? \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[NodeFilter](https://developer.mozilla.org/en/docs/Web/API/NodeFilter) to Kotlin\n
* \(\wedge n @\) Suppress ( \(\backslash\) "NESTED_CLASS_IN_EXTERNAL_INTERFACE \({ }^{\prime \prime}\) ) \npublic external interface NodeFilter \(\{\backslash n\) fun acceptNode(node: Node): Short\n\n companion object \(\{\backslash n \quad\) val FILTER_ACCEPT: Short \(\backslash n\) val FILTER_REJECT: Shortln val FILTER_SKIP: Shortln val SHOW_ALL: Intln val SHOW_ELEMENT: Intln val SHOW_ATTRIBUTE: Intln val SHOW_TEXT: Intln val SHOW_CDATA_SECTION: Intln val SHOW_ENTITY_REFERENCE: Intln val SHOW_ENTITY: Intln val SHOW_PROCESSING_INSTRUCTION: Int\n val SHOW_COMMENT: Int\n val SHOW_DOCUMENT: Intln val SHOW_DOCUMENT_TYPE: Intln val SHOW_DOCUMENT_FRAGMENT: Intln val SHOW_NOTATION: Int\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DOMTokenList](https://developer.mozilla.org/en/docs/Web/API/DOMTokenList) to Kotlin\n */nnpublic external abstract class DOMTokenList : ItemArrayLike<String> \{ n open var value: String\n fun contains(token: String): Boolean\n fun add(vararg tokens: String) \n fun remove(vararg tokens: String) \n fun toggle(token: String, force: Boolean = definedExternally): Boolean\n fun replace(token: String, newToken: String) \n fun supports(token: String): Boolean\n override fun item(index: Int):

String? \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun DOMTokenList.get(index: Int): String? = asDynamic()[index]\n\n/**\n * Exposes the JavaScript
[DOMPointReadOnly](https://developer.mozilla.org/en/docs/Web/API/DOMPointReadOnly) to Kotlin\n */npublic external open class DOMPointReadOnly(x: Double, y: Double, z: Double, w: Double) \{ln open val x: Double\n open val y: Doubleไn open val z: Doubleไn open val w: Doubleไn fun matrixTransform(matrix: DOMMatrixReadOnly): DOMPoint \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DOMPoint](https://developer.mozilla.org/en/docs/Web/API/DOMPoint) to Kotlin\n */nnpublic external open class DOMPoint : DOMPointReadOnly \(\{\backslash n \quad\) constructor(point: DOMPointInit) \(\backslash n \quad\) constructor \((x:\) Double \(=\) definedExternally, y: Double = definedExternally, z: Double = definedExternally, w: Double \(=\) definedExternally) \(\backslash n\) override var \(x\) : Double\n override var y: Double\n override var z: Double\n override varw:
Double\n\}\n\n/**\n*Exposes the JavaScript
[DOMPointInit](https://developer.mozilla.org/en/docs/Web/API/DOMPointInit) to Kotlin\n */npublic external interface DOMPointInit \(\{\backslash \mathrm{n} \quad\) var x : Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var y : Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var z: Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var w: Double? \(/ *=1.0 * / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun DOMPointInit(x: Double? = 0.0, y: Double? = 0.0, z: Double? = 0.0, w: Double? = 1.0): DOMPointInit \(\{\backslash \mathrm{n}\) val o = js \((\backslash "(\}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash " \mathrm{x} \backslash "]=\mathrm{x} \backslash \mathrm{n}\) \(o[\backslash y \backslash "]=y \backslash n \quad o[\backslash " z \backslash "]=z \backslash n \quad o[\backslash " w \backslash "]=w \backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DOMRect](https://developer.mozilla.org/en/docs/Web/API/DOMRect) to Kotlin\n */nnpublic external open class DOMRect \((x:\) Double \(=\) definedExternally, y: Double \(=\) definedExternally, width: Double \(=\) definedExternally, height: Double = definedExternally) : DOMRectReadOnly \(\{\backslash \mathrm{n}\) override var x : Double\n override var y: Double\n override var width: Doubleln override var height: Double\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DOMRectReadOnly](https://developer.mozilla.org/en/docs/Web/API/DOMRectReadOnly) to Kotlin\n */nnpublic external open class DOMRectReadOnly(x: Double, y: Double, width: Double, height: Double) \{ln open val x: Doubleln open val y: Double\n open val width: Doubleln open val height: Doubleln open val top: Doubleln open val right: Double\n open val bottom: Double\n open val left: Double\n \(\rangle \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) DOMRectInit \(\{\backslash \mathrm{n} \quad\) var x : Double? \(/ *=0.0 * \wedge \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var y: Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(/ n \quad \operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) width: Double? \(/ *=0.0 * / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var height: Double? \(/ *=0.0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun DOMRectInit(x: Double? = 0.0, y: Double \(?=0.0\), width: Double? \(=0.0\), height: Double? \(=0.0\) : DOMRectInit \(\begin{cases}\text { n } \quad \text { val } o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o\left[\backslash " x \backslash^{\prime \prime}\right]= \\ \hline\end{cases}\)
 DOMRectList : ItemArrayLike<DOMRect> \(\{\backslash \mathrm{n}\) override fun item(index: Int):
DOMRect?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun DOMRectList.get(index: Int): DOMRect? \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[DOMQuad](https://developer.mozilla.org/en/docs/Web/API/DOMQuad) to Kotlin\n */nnpublic external open class DOMQuad \(\{\backslash \mathrm{n}\) constructor \((\mathrm{p} 1\) : DOMPointInit = definedExternally, p2: DOMPointInit = definedExternally, p3: DOMPointInit = definedExternally, p4: DOMPointInit = definedExternally) \(\operatorname{nn}\) constructor(rect: DOMRectInit) n open val p1: DOMPointln open val p2: DOMPointln open val p3: DOMPointln open val p4: DOMPointln open val bounds: DOMRectReadOnly \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[DOMMatrixReadOnly](https://developer.mozilla.org/en/docs/Web/API/DOMMatrixReadOnly) to Kotlin\n * ^npublic external open class DOMMatrixReadOnly(numberSequence: Array<Double>) \{\n open val a: Double\n
open val b: Double\n open val c: Double\n open val d: Double\n open val e: Double\n open val f: Double\n open val m11: Double\n open val m12: Double\n open val m13: Double\n open val m14: Double\n open val m21: Double\n open val m22: Double\n open val m23: Double\n open val m24: Double\n open val m31: Double\n open val m32: Double\n open val m33: Doubleไn open val m34: Doubleไn open val m41: Double\n open val m42: Doubleไn open val m43: Double\n open val m44: Double\n open val is2D: Boolean\n open val isIdentity: Boolean\n fun translate(tx: Double, ty: Double, tz: Double = definedExternally): DOMMatrix \(\backslash n\) fun scale(scale: Double, originX: Double = definedExternally, originY: Double \(=\) definedExternally): DOMMatrix \(\backslash\) n fun scale3d(scale: Double, originX: Double = definedExternally, originY: Double = definedExternally, originZ: Double = definedExternally): DOMMatrix\n fun scaleNonUniform(scaleX: Double, scaleY: Double = definedExternally, scaleZ: Double = definedExternally, originX: Double \(=\) definedExternally, originY: Double \(=\) definedExternally, originZ: Double = definedExternally): DOMMatrix\n fun rotate(angle: Double, originX: Double = definedExternally, originY: Double = definedExternally): DOMMatrix\n fun rotateFromVector(x: Double, y: Double): DOMMatrix\n fun rotateAxisAngle(x: Double, y: Double, z: Double, angle: Double): DOMMatrix\n fun skewX(sx: Double): DOMMatrix\n fun skewY(sy: Double): DOMMatrix\n fun multiply(other: DOMMatrix): DOMMatrix\n fun flipX(): DOMMatrix\n fun flipY(): DOMMatrix \(\ln\) fun inverse(): DOMMatrix\n fun transformPoint(point: DOMPointInit = definedExternally): DOMPointln fun toFloat32Array(): Float32Array\n fun toFloat64Array(): Float64Array \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [DOMMatrix](https://developer.mozilla.org/en/docs/Web/API/DOMMatrix) to Kotlin\n */nnpublic external open class DOMMatrix () : DOMMatrixReadOnly \(\{\backslash \mathrm{n}\) constructor(transformList: String) \(\backslash \mathrm{n}\) constructor(other: DOMMatrixReadOnly) \n constructor(array32: Float32Array) \n constructor(array64: Float64Array) n constructor(numberSequence: Array<Double>)\n override var a: Double\n override var b: Doubleln override var c: Double\n override var d: Double\n override var e: Double\n override var f: Doubleln override var m11: Doubleไn override var m12: Doubleไn override var m13: Doubleไn override var m14: Doubleln override var m21: Doubleln override var m22: Double\n override var m23: Double\n override var m24: Double\n override var m31: Double\n override var m32: Double\n override var m33: Double\n override var m34: Doubleln override var m41: Double\n override var m42: Double\n override var m43: Double\n override var m44: Double\n fun multiplySelf(other: DOMMatrix): DOMMatrix\n fun preMultiplySelf(other: DOMMatrix): DOMMatrix\n fun translateSelf(tx: Double, ty: Double, tz: Double = definedExternally): DOMMatrix\n fun scaleSelf(scale: Double, originX: Double = definedExternally, originY: Double \(=\) definedExternally): DOMMatrix n fun scale3dSelf(scale: Double, originX: Double = definedExternally, originY: Double = definedExternally, originZ: Double = definedExternally): DOMMatrix\n fun scaleNonUniformSelf(scaleX: Double, scaleY: Double = definedExternally, scaleZ: Double = definedExternally, originX: Double \(=\) definedExternally, originY: Double \(=\) definedExternally, originZ: Double = definedExternally): DOMMatrix\n fun rotateSelf(angle: Double, originX: Double \(=\) definedExternally, originY: Double \(=\) definedExternally): DOMMatrix\n fun rotateFromVectorSelf(x: Double, y: Double): DOMMatrix\n fun rotateAxisAngleSelf(x: Double, y: Double, z: Double, angle: Double): DOMMatrix\n fun skewXSelf(sx: Double): DOMMatrix\n fun skewYSelf(sy: Double): DOMMatrix\n fun invertSelf(): DOMMatrix\n fun setMatrixValue(transformList: String): DOMMatrix \(\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~\) interface ScrollOptions \(\{\backslash \mathrm{n} \quad\) var behavior: ScrollBehavior? \(/ *=\) ScrollBehavior.AUTO */n \(\operatorname{get}()=\) definedExternally\n set(value) = definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\) "INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ScrollOptions(behavior:
ScrollBehavior? = ScrollBehavior.AUTO): ScrollOptions \(\{\backslash \mathrm{n} \quad\) val o = js( \((\ "(\}) \backslash ") \backslash n \quad o[\backslash " b e h a v i o r \backslash "]=\) behaviorln return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ScrollToOptions](https://developer.mozilla.org/en/docs/Web/API/ScrollToOptions) to Kotlin\n */nnpublic external interface ScrollToOptions : ScrollOptions \(\{\backslash n \quad\) var left: Double? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternallyln var top: Double? \(\operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ScrollToOptions(left: Double? = undefined, top: Double? = undefined, behavior: ScrollBehavior? = ScrollBehavior.AUTO): ScrollToOptions \(\{\backslash n\)
 Exposes the JavaScript [MediaQueryList](https://developer.mozilla.org/en/docs/Web/API/MediaQueryList) to Kotlin\n * npublic external abstract class MediaQueryList : EventTarget \(\{\backslash n \quad\) open val media: String \(\backslash n\) open val matches: Boolean\n open var onchange: ((Event) -> dynamic)?\n fun addListener(listener: EventListener?)\n fun addListener(listener: ((Event) -> Unit)?)\n fun removeListener(listener: EventListener?)\n fun removeListener(listener: ((Event) -> Unit)?)\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaQueryListEvent](https://developer.mozilla.org/en/docs/Web/API/MediaQueryListEvent) to Kotlin\n */npublic external open class MediaQueryListEvent(type: String, eventInitDict: MediaQueryListEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val media: String \(\backslash \mathrm{n}\) open val matches: Boolean \(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Short\n val
 media: String? \(/ *=\backslash " \backslash " * \wedge n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var matches: Boolean? /* = false */n get() = definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaQueryListEventInit(media: String? = \"\"', matches: Boolean? = false, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): MediaQueryListEventInit \(\{\backslash \mathrm{n}\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash " m e d i a \backslash "]=\) medialn o[\"matches \(\backslash "]=\) matches \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return \(o \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Screen](https://developer.mozilla.org/en/docs/Web/API/Screen) to Kotlin\n */npublic external abstract class Screen \(\{\backslash n \quad\) open val availWidth: Intln open val availHeight: Intln open val width: Int\n open val height: Intln open val colorDepth: Int\n open val pixelDepth: Int\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CaretPosition](https://developer.mozilla.org/en/docs/Web/API/CaretPosition) to Kotlin\n */npublic external abstract class CaretPosition \{\n open val offsetNode: Node\n open val offset: Intln fun getClientRect(): DOMRect?\n\}\n\npublic external interface ScrollIntoViewOptions : ScrollOptions \(\{\backslash n \quad\) var block: ScrollLogicalPosition? / \(/=\) ScrollLogicalPosition.CENTER * \(\wedge n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var inline: ScrollLogicalPosition? \(/ *=\) ScrollLogicalPosition.CENTER */n get ()\(=\) definedExternally\n set(value) = definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ScrollIntoViewOptions(block: ScrollLogicalPosition? = ScrollLogicalPosition.CENTER, inline: ScrollLogicalPosition? = ScrollLogicalPosition.CENTER, behavior: ScrollBehavior? = ScrollBehavior.AUTO): ScrollIntoViewOptions \{\n val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash " b l o c k \backslash "]=\) block\n \(\quad o[\backslash " i n l i n e \backslash "]=\) inlineln \(\quad o[\backslash " b e h a v i o r \backslash "]=\) behaviorln return

 definedExternally\n set(value) = definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun BoxQuadOptions(box: CSSBoxType? \(=\) CSSBoxType.BORDER, relativeTo: dynamic = undefined): BoxQuadOptions \(\{\backslash \mathrm{n}\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash n\)
 ConvertCoordinateOptions \(\{\backslash \mathrm{n}\) var fromBox: CSSBoxType? \(/ *=\) CSSBoxType.BORDER */n \(\operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var toBox: CSSBoxType? /* = CSSBoxType.BORDER * \(\wedge \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(/ \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnlylnpublic inline fun ConvertCoordinateOptions(fromBox: CSSBoxType? \(=\) CSSBoxType.BORDER, toBox: CSSBoxType \(?=\) CSSBoxType.BORDER):
 return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[GeometryUtils](https://developer.mozilla.org/en/docs/Web/API/GeometryUtils) to Kotlin\n */npublic external interface GeometryUtils \{ln fun getBoxQuads(options: BoxQuadOptions = definedExternally): Array<DOMQuad>\n fun convertQuadFromNode(quad: dynamic, from: dynamic, options:

ConvertCoordinateOptions \(=\) definedExternally): DOMQuad\n fun convertRectFromNode(rect:
DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions = definedExternally): DOMQuad\n fun convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions = definedExternally): DOMPoint \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[Touch](https://developer.mozilla.org/en/docs/Web/API/Touch) to Kotlin\n */nnpublic external abstract class Touch \{ \(\backslash n\) open val identifier: Int\n open val target: EventTargetln open val screenX: Intln open val screenY: Intln open val clientX: Intln open val clientY: Intln open val pageX: Intln open val pageY: Intln open val region:
 Touch?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun TouchList.get(index: Int):
 TouchListln open val targetTouches: TouchListln open val changedTouches: TouchListln open val altKey: Boolean\n open val metaKey: Boolean\n open val ctrlKey: Boolean\n open val shiftKey: Boolean\n\n companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Short\n val BUBBLING_PHASE: Short\n \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Image](https://developer.mozilla.org/en/docs/Web/API/Image) to Kotlin\n */npublic external open class Image (width: Int = definedExternally, height: Int = definedExternally) : HTMLImageElement \(\{\) \n override var onabort: ((Event) -> dynamic)? ?n override var onblur: ((FocusEvent) -> dynamic)? ?n override var oncancel: ((Event) -> dynamic)?\n override var oncanplay: ((Event) -> dynamic)? n override var oncanplaythrough: ((Event) -> dynamic)?\n override var onchange: ((Event) -> dynamic)?\n override var onclick: ((MouseEvent) -> dynamic)? ln override var onclose: ((Event) -> dynamic)? ln override var oncontextmenu: ((MouseEvent) -> dynamic)?\n override var oncuechange: ((Event) -> dynamic)? n override var ondblclick: ((MouseEvent) -> dynamic)? \(\mathrm{n} \quad\) override var ondrag: ((DragEvent) -> dynamic)? ln override var ondragend: ((DragEvent) -> dynamic)? \(\mathrm{ln} \quad\) override var ondragenter: ((DragEvent) -> dynamic)? ?n override var ondragexit: ((DragEvent) -> dynamic)? \(\backslash n \quad\) override var ondragleave: ((DragEvent) -> dynamic)? ln override var ondragover: ((DragEvent) -> dynamic)? ?n override var ondragstart: ((DragEvent) -> dynamic)? ?n override var ondrop: ((DragEvent) -> dynamic)? \(\mathrm{n} \quad\) override var ondurationchange: ((Event) -> dynamic)? n override var onemptied: ((Event) -> dynamic)? \n override var onended: ((Event) -> dynamic)? nn override var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)? ?n override var onfocus: ((FocusEvent) -> dynamic)? n override var oninput: ((InputEvent) > dynamic)? ?n override var oninvalid: ((Event) -> dynamic)? n override var onkeydown: ((KeyboardEvent) -> dynamic)? n override var onkeypress: ((KeyboardEvent) -> dynamic)? n override var onkeyup:
((KeyboardEvent) -> dynamic)?\n override var onload: ((Event) -> dynamic)? n n override var onloadeddata: ((Event) -> dynamic)?\n override var onloadedmetadata: ((Event) -> dynamic)? \({ }^{\text {n }}\) override var onloadend: ((Event) -> dynamic)?\n override var onloadstart: ((ProgressEvent) -> dynamic)? ) override var onmousedown: ((MouseEvent) -> dynamic)?\n override var onmouseenter: ((MouseEvent) -> dynamic)? ?n override var onmouseleave: ((MouseEvent) -> dynamic)?\n override var onmousemove: ((MouseEvent) -> dynamic)?\n override var onmouseout: ((MouseEvent) -> dynamic)?\n override var onmouseover: ((MouseEvent) -> dynamic)? \(\mathrm{ln} \quad\) override var onmouseup: ((MouseEvent) -> dynamic)? n override var onwheel: ((WheelEvent) -> dynamic)? \({ }^{\text {nn }} \quad\) override var onpause: ((Event) -> dynamic)? ?n override var onplay: ((Event) -> dynamic)? override var onplaying: ((Event) -> dynamic)?\n override var onprogress: ((ProgressEvent) -> dynamic)? n override var onratechange: ((Event) -> dynamic)? nn override var onreset: ((Event) -> dynamic)? ln override var onresize: ((Event) -> dynamic)?\n override var onscroll: ((Event) -> dynamic)? n override var onseeked: ((Event) -> dynamic)?\n override var onseeking: ((Event) -> dynamic)? n override var onselect: ((Event) -> dynamic)? \(\mathrm{n} \quad\) override var onshow: ((Event) -> dynamic)? \(\mathrm{n} \quad\) override var onstalled: ((Event) -> dynamic)? n override var onsubmit: ((Event) -> dynamic)?\n override var onsuspend: ((Event) -> dynamic)?\n override var ontimeupdate: ((Event) -> dynamic)?\n override var ontoggle: ((Event) -> dynamic)? \({ }^{\text {n }}\) override var onvolumechange: ((Event) -> dynamic)? \n override var onwaiting: ((Event) -> dynamic)? n override var ongotpointercapture: ((PointerEvent) -> dynamic)?\n override var onlostpointercapture: ((PointerEvent) ->
dynamic)?\n override var onpointerdown: ((PointerEvent) -> dynamic)?\n override var onpointermove: ((PointerEvent) -> dynamic)?\n override var onpointerup: ((PointerEvent) -> dynamic)?\n override var onpointercancel: ((PointerEvent) -> dynamic)?\n override var onpointerover: ((PointerEvent) -> dynamic)?\n override var onpointerout: ((PointerEvent) -> dynamic)? dynamic)? Xn override var onpointerleave: ((PointerEvent) -> dynamic)? nn override var oncopy: ((ClipboardEvent) -> dynamic)?\n override var oncut: ((ClipboardEvent) -> dynamic)? \({ }^{\text {n }}\) override var onpaste: ((ClipboardEvent) -> dynamic)? ?n override var contentEditable: String\n override val isContentEditable: Boolean\n override val style: CSSStyleDeclaration\n override val children: HTMLCollection\n override val firstElementChild: Element?\n override val lastElementChild: Element?\n override val childElementCount: Int\n override val previousElementSibling: Element?\n override val nextElementSibling: Element?\n override val assignedSlot: HTMLSlotElement?\n override fun prepend(vararg nodes: dynamic) \n override fun append(vararg nodes: dynamic)\n override fun querySelector(selectors: String): Element?\n override fun querySelectorAll(selectors: String): NodeListln override fun before(vararg nodes: dynamic)\n override fun after(vararg nodes: dynamic) \n override fun replaceWith(vararg nodes: dynamic) (n override fun remove() \(\backslash n\) override fun getBoxQuads(options: BoxQuadOptions \(/ *=\) definedExternally */): Array<DOMQuad \(>\) /n override fun convertQuadFromNode(quad: dynamic, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMQuad\n override fun convertRectFromNode(rect: DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally \(* /\) ): DOMQuad\n override fun convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMPoint\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\quad\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ o p e n ~ c l a s s ~\) Audio(src: String = definedExternally) : HTMLAudioElement \{\n override var onabort: ((Event) -> dynamic)?\n override var onblur: ((FocusEvent) -> dynamic)?\n override var oncancel: ((Event) -> dynamic)? ln override var oncanplay: ((Event) -> dynamic)?\n override var oncanplaythrough: ((Event) -> dynamic)?\n override var onchange: ((Event) -> dynamic)?\n override var onclick: ((MouseEvent) -> dynamic)?\n override var onclose: ((Event) -> dynamic)?\n override var oncontextmenu: ((MouseEvent) -> dynamic)? ln override var oncuechange: ((Event) -> dynamic)?\n override var ondblclick: ((MouseEvent) -> dynamic)? \n override var ondrag: ((DragEvent) -> dynamic)? \n override var ondragend: ((DragEvent) -> dynamic)? n override var ondragenter: ((DragEvent) -> dynamic)? ) override var ondragexit: ((DragEvent) -> dynamic)? n override var ondragleave: ((DragEvent) -> dynamic)?\n override var ondragover: ((DragEvent) -> dynamic)? ln override var ondragstart: ((DragEvent) -> dynamic)?\n override var ondrop: ((DragEvent) -> dynamic)?\n override var ondurationchange: ((Event) -> dynamic)? n override var onemptied: ((Event) -> dynamic)? \(\mathrm{nn} \quad\) override var onended: ((Event) -> dynamic)? ?n override var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)? ln override var onfocus: ((FocusEvent) -> dynamic)?\n override var oninput: ((InputEvent) -> dynamic)? ln override var oninvalid: ((Event) -> dynamic)?\n override var onkeydown: ((KeyboardEvent) -> dynamic)? ln override var onkeypress: ((KeyboardEvent) -> dynamic)?\n override var onkeyup: ((KeyboardEvent) -> dynamic)?\n override var onload: ((Event) -> dynamic)?\n override var onloadeddata: ((Event) -> dynamic)? ln override var onloadedmetadata: ((Event) -> dynamic)? n override var onloadend: ((Event) -> dynamic)? ?n override var onloadstart: ((ProgressEvent) -> dynamic)?\n override var onmousedown: ((MouseEvent) -> dynamic)? onmouseenter: ((MouseEvent) -> dynamic)?!n override var onmouseleave: ((MouseEvent) -> dynamic)?\n
override var onmousemove: ((MouseEvent) -> dynamic)?\n override var onmouseout: ((MouseEvent) -> dynamic)? nn override var onmouseover: ((MouseEvent) -> dynamic)? n override var onmouseup: ((MouseEvent) -> dynamic)?\n override var onwheel: ((WheelEvent) -> dynamic)? \n override var onpause: ((Event) -> dynamic)?\n override var onplay: ((Event) -> dynamic)?\n override var onplaying: ((Event) -> dynamic)? n n override var onprogress: ((ProgressEvent) -> dynamic)?\n override var onratechange: ((Event) -> dynamic)?!n override var onreset: ((Event) -> dynamic)?\n override var onresize: ((Event) -> dynamic)? n override var onscroll: ((Event) -> dynamic)? ln override var onseeked: ((Event) -> dynamic)? ((Event) -> dynamic)?\n override var onselect: ((Event) -> dynamic)?\n override var onshow: ((Event) -> dynamic)? \n override var onstalled: ((Event) -> dynamic)? nn override var onsubmit: ((Event) -> dynamic)? ln override var onsuspend: ((Event) -> dynamic)?\n override var ontimeupdate: ((Event) -> dynamic)?\n override var ontoggle: ((Event) -> dynamic)? ?n override var onvolumechange: ((Event) -> dynamic)? n override var onwaiting: ((Event) -> dynamic)?\n override var ongotpointercapture: ((PointerEvent) -> dynamic)? var onlostpointercapture: ((PointerEvent) -> dynamic)?\n override var onpointerdown: ((PointerEvent) -> dynamic)? n override var onpointermove: ((PointerEvent) -> dynamic)? n override var onpointerup: ((PointerEvent) -> dynamic)?\n override var onpointercancel: ((PointerEvent) -> dynamic)?\n override var onpointerover: ((PointerEvent) -> dynamic)?\n override var onpointerout: ((PointerEvent) -> dynamic)?\n override var onpointerenter: ((PointerEvent) -> dynamic)? n override var onpointerleave: ((PointerEvent) -> dynamic)?\n override var oncopy: ((ClipboardEvent) -> dynamic)?\n override var oncut: ((ClipboardEvent) -> dynamic)? \n override var onpaste: ((ClipboardEvent) -> dynamic)? \(\backslash n \quad\) override var contentEditable: String \(\backslash n\) override val isContentEditable: Boolean\n override val style: CSSStyleDeclaration\n override val children: HTMLCollection\n override val firstElementChild: Element?\n override val lastElementChild: Element?\n override val childElementCount: Int\n override val previousElementSibling: Element?\n override val nextElementSibling: Element?\n override val assignedSlot: HTMLSlotElement? \({ }^{\prime}\) n override fun prepend(vararg nodes: dynamic) \(\backslash\) n override fun append(vararg nodes: dynamic) n ( override fun querySelector(selectors: String): Element?\n override fun querySelectorAll(selectors: String): NodeListln override fun before(vararg nodes: dynamic) \n override fun after(vararg nodes: dynamic) \n override fun replaceWith(vararg nodes: dynamic) \n override fun remove() ) override fun getBoxQuads(options: BoxQuadOptions \(/ *=\) definedExternally \(* /\) ): Array<DOMQuad>\n override fun convertQuadFromNode(quad: dynamic, from: dynamic, options: ConvertCoordinateOptions /* = definedExternally */): DOMQuad\n override fun convertRectFromNode(rect: DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMQuad\n override fun convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMPoint\n\n companion object \{\n val NETWORK_EMPTY: Shortln val NETWORK_IDLE: Shortln val NETWORK_LOADING: Shortln val NETWORK_NO_SOURCE: Shortln val HAVE_NOTHING: Shortln val HAVE_METADATA: Shortln val HAVE_CURRENT_DATA: Shortln val HAVE_FUTURE_DATA: Shortln val HAVE_ENOUGH_DATA: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Option](https://developer.mozilla.org/en/docs/Web/API/Option) to Kotlin\n */npublic external open class Option(text: String = definedExternally, value: String = definedExternally, defaultSelected: Boolean = definedExternally, selected: Boolean = definedExternally) : HTMLOptionElement \(\{\backslash \mathrm{n}\) override var onabort: ((Event) -> dynamic)?\n override var onblur: ((FocusEvent) -> dynamic)?\n override var oncancel: ((Event) ->
dynamic)?\n override var oncanplay: ((Event) -> dynamic)?\n override var oncanplaythrough: ((Event) -> dynamic)?\n dynamic)? \(\ n\) dynamic)? \(\backslash n\) dynamic)?\n dynamic)?\n dynamic)? \n dynamic)?\n dynamic)?\n dynamic)? \n override var onended: ((Event) -> dynamic)?\n override var onerror: ((dynamic, String, Int, Int, Any?) -> dynamic)?\n override var onfocus: ((FocusEvent) -> dynamic)? \({ }^{\text {n }} \quad\) override var oninput: ((InputEvent) > dynamic)? n override var oninvalid: ((Event) -> dynamic)? nn override var onkeydown: ((KeyboardEvent) -> dynamic)?\n override var onkeypress: ((KeyboardEvent) -> dynamic)?\n override var onkeyup:
((KeyboardEvent) -> dynamic)?\n override var onload: ((Event) -> dynamic)? n override var onloadeddata: ((Event) -> dynamic)?\n override var onloadedmetadata: ((Event) -> dynamic)? \({ }^{\text {n }}\) override var onloadend: ((Event) -> dynamic)?\n override var onloadstart: ((ProgressEvent) -> dynamic)? ln override var onmousedown: ((MouseEvent) -> dynamic)?\n override var onmouseenter: ((MouseEvent) -> dynamic)? ?n override var onmouseleave: ((MouseEvent) -> dynamic)?\n override var onmousemove: ((MouseEvent) -> dynamic)?\n override var onmouseout: ((MouseEvent) -> dynamic)?\n override var onmouseover: ((MouseEvent) -> dynamic)?\n override var onmouseup: ((MouseEvent) -> dynamic)?\n override var onwheel: ((WheelEvent) ->
 override var onplaying: ((Event) -> dynamic)? \n override var onprogress: ((ProgressEvent) -> dynamic)? n override var onratechange: ((Event) -> dynamic)?\n override var onreset: ((Event) -> dynamic)?\n override var onresize: ((Event) -> dynamic)?\n override var onscroll: ((Event) -> dynamic)? ) override var onseeked: ((Event) -> dynamic)? \n override var onseeking: ((Event) -> dynamic)? n override var onselect: ((Event) -> dynamic)?\n override var onshow: ((Event) -> dynamic)?\n override var onstalled: ((Event) -> dynamic)? n override var onsubmit: ((Event) -> dynamic)?\n override var onsuspend: ((Event) -> dynamic)?\n override var ontimeupdate: ((Event) -> dynamic)?\n override var ontoggle: ((Event) -> dynamic)? \({ }^{\text {n }}\) override var onvolumechange: ((Event) -> dynamic)? \n override var onwaiting: ((Event) -> dynamic)? n override var ongotpointercapture: ((PointerEvent) -> dynamic)?\n override var onlostpointercapture: ((PointerEvent) -> dynamic)? n override var onpointerdown: ((PointerEvent) -> dynamic)? nn override var onpointermove: ((PointerEvent) -> dynamic)?\n override var onpointerup: ((PointerEvent) -> dynamic)? ln override var onpointercancel: ((PointerEvent) -> dynamic)?\n override var onpointerover: ((PointerEvent) -> dynamic)?\n override var onpointerout: ((PointerEvent) -> dynamic)? ?n override var onpointerenter: ((PointerEvent) -> dynamic)? ln override var onpointerleave: ((PointerEvent) -> dynamic)? n override var oncopy: ((ClipboardEvent) -> dynamic)?\n override var oncut: ((ClipboardEvent) -> dynamic)?\n override var onpaste: ((ClipboardEvent) -> dynamic)? on override var contentEditable: String\n override val isContentEditable: Boolean\n override val style: CSSStyleDeclaration\n override val children: HTMLCollection\n override val firstElementChild: Element?\n override val lastElementChild: Element?\n override val childElementCount: Intln override val previousElementSibling: Element?\n override val nextElementSibling: Element?\n override val assignedSlot: HTMLSlotElement?\n override fun prepend(vararg nodes: dynamic)\n override fun append(vararg nodes: dynamic)\n override fun querySelector(selectors: String): Element?\n override fun querySelectorAll(selectors: String): NodeListln override fun before(vararg nodes: dynamic)\n override fun after(vararg nodes: dynamic) \n override fun replaceWith(vararg nodes: dynamic) \(\backslash n\) override fun remove() \(\backslash n\) override fun getBoxQuads(options: BoxQuadOptions \(/ *=\) definedExternally */): Array<DOMQuad>\n override fun convertQuadFromNode(quad: dynamic, from: dynamic, options: ConvertCoordinateOptions \(/^{*}=\) definedExternally */): DOMQuad\n override fun convertRectFromNode(rect: DOMRectReadOnly, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMQuad\n override fun
convertPointFromNode(point: DOMPointInit, from: dynamic, options: ConvertCoordinateOptions \(/ *=\) definedExternally */): DOMPoint\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorth val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) UnionElementOrHTMLCollection\n\npublic external interface UnionElementOrRadioNodeList\n\npublic external interface UnionHTMLOptGroupElementOrHTMLOptionElement\n\npublic external interface UnionAudioTrackOrTextTrackOrVideoTrack\n\npublic external interface UnionElementOrMouseEvent\n\npublic external interface UnionMessagePortOrWindowProxy\n\npublic external interface MediaProvider\n\npublic external interface RenderingContextln\npublic external interface HTMLOrSVGImageElement : CanvasImageSource\n\npublic external interface CanvasImageSource : ImageBitmapSource\n\npublic external interface ImageBitmapSourceln\npublic external interface HTMLOrSVGScriptElement\n\n/* please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 DocumentReadyState.Companion.LOADING: DocumentReadyState get ()\(=\) \"loading\".asDynamic().unsafeCast<DocumentReadyState>()\n\npublic inline val DocumentReadyState.Companion.INTERACTIVE: DocumentReadyState get() = \"interactive\".asDynamic().unsafeCast<DocumentReadyState>()\n\npublic inline val DocumentReadyState.Companion.COMPLETE: DocumentReadyState get ()\(=\) \"complete\".asDynamic().unsafeCast<DocumentReadyState>()\n\n/* please, don't implement this interface! * \(\ n @\) JsName( \(\backslash\) "null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 CanPlayTypeResult.Companion.EMPTY: CanPlayTypeResult get()= \(\backslash " \backslash "\).asDynamic().unsafeCast<CanPlayTypeResult>()\n\npublic inline val CanPlayTypeResult.Companion.MAYBE: CanPlayTypeResult get() = \"maybe\".asDynamic().unsafeCast<CanPlayTypeResult>()\n\npublic inline val CanPlayTypeResult.Companion.PROBABLY: CanPlayTypeResult get ()\(=\)
\"probably\".asDynamic().unsafeCast<CanPlayTypeResult>()\n\n/* please, don't implement this interface!
* \(\ n @\) JsName( \(\backslash\) "null\") \n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
interface TextTrackMode \(\{\backslash \mathrm{n}\) companion object \(\backslash n\} \backslash n \backslash n p u b l i c\) inline val TextTrackMode.Companion.DISABLED: TextTrackMode get ()\(=\backslash\) "disabled \(\backslash\) ".asDynamic().unsafeCast<TextTrackMode>()\n\npublic inline val TextTrackMode.Companion.HIDDEN: TextTrackMode get() = \"hidden\".asDynamic().unsafeCast<TextTrackMode>()\n\npublic inline val TextTrackMode.Companion.SHOWING: TextTrackMode get() =
\"showing\".asDynamic().unsafeCast<TextTrackMode>()\n\n/* please, don't implement this interface!
 interface TextTrackKind \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n p u b l i c\) inline val TextTrackKind.Companion.SUBTITLES: TextTrackKind get ()\(=\backslash\) "subtitles \(\backslash\) ".asDynamic ().unsafeCast<TextTrackKind>()\n\npublic inline val TextTrackKind.Companion.CAPTIONS: TextTrackKind get() = \"captions\".asDynamic().unsafeCast<TextTrackKind>()\n\npublic inline val TextTrackKind.Companion.DESCRIPTIONS: TextTrackKind get() = \"descriptions\".asDynamic().unsafeCast<TextTrackKind>()\n\npublic inline val

TextTrackKind.Companion.CHAPTERS: TextTrackKind get ()\(=\) \"chapters\".asDynamic().unsafeCast<TextTrackKind>()\n\npublic inline val TextTrackKind.Companion.METADATA: TextTrackKind get() = \"metadata\".asDynamic().unsafeCast<TextTrackKind>()\n\n/* please, don't implement this interface! */n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 SelectionMode get ()\(=\backslash\) "select \(\mid\) ".asDynamic().unsafeCast<SelectionMode>()\n\npublic inline val SelectionMode.Companion.START: SelectionMode get() = \"start\".asDynamic().unsafeCast<SelectionMode>()\n\npublic inline val SelectionMode.Companion.END: SelectionMode get() = \"end \(\backslash\) ".asDynamic().unsafeCast<SelectionMode>()\n\npublic inline val SelectionMode.Companion.PRESERVE: SelectionMode get() = \"preserve\".asDynamic().unsafeCast<SelectionMode>()\n\n/* please, don't implement this interface! *^n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface CanvasFillRule \(\{\backslash n\) companion object\n\}\n\npublic inline val CanvasFillRule.Companion.NONZERO: CanvasFillRule get ()\(=\backslash\) "nonzero \(\backslash\) ". asDynamic ().unsafeCast<CanvasFillRule>()\n\npublic inline val CanvasFillRule.Companion.EVENODD: CanvasFillRule get() = \"evenodd\".asDynamic().unsafeCast<CanvasFillRule>()\n\n/* please, don't implement this interface! * \(\wedge n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 ImageSmoothingQuality.Companion.LOW: ImageSmoothingQuality get() =
\"low\".asDynamic().unsafeCast<ImageSmoothingQuality>()\n\npublic inline val ImageSmoothingQuality.Companion.MEDIUM: ImageSmoothingQuality get ()\(=\) \"medium\".asDynamic().unsafeCast<ImageSmoothingQuality>()\n\npublic inline val ImageSmoothingQuality.Companion.HIGH: ImageSmoothingQuality get() = \"high\".asDynamic().unsafeCast<ImageSmoothingQuality>()\n\n/* please, don't implement this interface! * \(\wedge n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @ S u p p r e s s\left(\backslash " N E S T E D \_C L A S S \_I N \_E X T E R N A L \_I N T E R F A C E \backslash "\right) \backslash n p u b l i c ~ e x t e r n a l ~\) interface CanvasLineCap \(\{\backslash \mathrm{n}\) companion objectln\}\n\npublic inline val CanvasLineCap.Companion.BUTT: CanvasLineCap get() = \"butt\".asDynamic().unsafeCast<CanvasLineCap>()\n\npublic inline val CanvasLineCap.Companion.ROUND: CanvasLineCap get()= \"round"".asDynamic().unsafeCast<CanvasLineCap>()\n\npublic inline val CanvasLineCap.Companion.SQUARE: CanvasLineCap get() = \"squarel".asDynamic().unsafeCast<CanvasLineCap>()\n\n/* please, don't implement this interface! *へn@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic
 CanvasLineJoin.Companion.ROUND: CanvasLineJoin get ()\(=\)
\"round\".asDynamic().unsafeCast<CanvasLineJoin>()\n\npublic inline val CanvasLineJoin.Companion.BEVEL:
CanvasLineJoin get ()\(=\backslash "\) bevel\".asDynamic().unsafeCast<CanvasLineJoin>()\n\npublic inline val CanvasLineJoin.Companion.MITER: CanvasLineJoin get ()\(=\)
\"miter\".asDynamic().unsafeCast<CanvasLineJoin>()\n\n/* please, don't implement this interface!
* \(\wedge n @ J s N a m e(\backslash " n u l l \ ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 CanvasTextAlign get() = \"start\".asDynamic().unsafeCast<CanvasTextAlign>()\n\npublic inline val CanvasTextAlign.Companion.END: CanvasTextAlign get() =
\"end\".asDynamic().unsafeCast<CanvasTextAlign>()\n\npublic inline val CanvasTextAlign.Companion.LEFT:
CanvasTextAlign get ()\(=\backslash\) "left \(\backslash\) ".asDynamic ().unsafeCast<CanvasTextAlign>()\n\npublic inline val CanvasTextAlign.Companion.RIGHT: CanvasTextAlign get() = \"right\".asDynamic().unsafeCast<CanvasTextAlign>()\n\npublic inline val CanvasTextAlign.Companion.CENTER: CanvasTextAlign get ()\(=\) \"center\".asDynamic().unsafeCast<CanvasTextAlign>()\n\n/* please, don't implement this interface!
 interface CanvasTextBaseline \(\{\backslash n \quad\) companion object \(\backslash n\} \backslash n \backslash n p u b l i c ~ i n l i n e ~ v a l ~ C a n v a s T e x t B a s e l i n e . C o m p a n i o n . T O P: ~\) CanvasTextBaseline get() = \"top\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\npublic inline val CanvasTextBaseline.Companion.HANGING: CanvasTextBaseline get() = \"hanging\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\npublic inline val CanvasTextBaseline.Companion.MIDDLE: CanvasTextBaseline get() = \"middle\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\npublic inline val CanvasTextBaseline.Companion.ALPHABETIC: CanvasTextBaseline get() = \"alphabetic\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\npublic inline val CanvasTextBaseline.Companion.IDEOGRAPHIC: CanvasTextBaseline get ()\(=\) \"ideographic\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\npublic inline val CanvasTextBaseline.Companion.BOTTOM: CanvasTextBaseline get() = \"bottom\".asDynamic().unsafeCast<CanvasTextBaseline>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface CanvasDirection \(\{\) \n companion object \(\backslash n\} \backslash n \backslash n p u b l i c ~ i n l i n e ~ v a l ~ C a n v a s D i r e c t i o n . C o m p a n i o n . L T R: ~\) CanvasDirection get() = \"ltr\".asDynamic().unsafeCast<CanvasDirection>()\n\npublic inline val CanvasDirection.Companion.RTL: CanvasDirection get() = \"rtl\".asDynamic().unsafeCast<CanvasDirection>()\n\npublic inline val CanvasDirection.Companion.INHERIT: CanvasDirection get ()\(=\backslash\) "inherit \(\backslash\) ".asDynamic(). unsafeCast<CanvasDirection>()\n\n/* please, don't implement this interface! */n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface ScrollRestoration \(\{\backslash n \quad\) companion object\n\}\n\npublic inline val
ScrollRestoration.Companion.AUTO: ScrollRestoration get ()\(=\)
\"auto\".asDynamic().unsafeCast<ScrollRestoration>()\n\npublic inline val
ScrollRestoration.Companion.MANUAL: ScrollRestoration get() =
\"manual\".asDynamic().unsafeCast<ScrollRestoration>()\n\n/* please, don't implement this interface!
* \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @ S u p p r e s s\left(\backslash " N E S T E D \_C L A S S \_I N \_E X T E R N A L \_I N T E R F A C E \backslash "\right) \backslash n p u b l i c ~ e x t e r n a l ~\)
 ImageOrientation get() = \"none\". asDynamic().unsafeCast<ImageOrientation>()\n\npublic inline val ImageOrientation.Companion.FLIPY: ImageOrientation get() = \"flip \(\mathrm{Y} \backslash\) ".asDynamic().unsafeCast<ImageOrientation>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface PremultiplyAlpha \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n \mathrm{npublic}\) inline val PremultiplyAlpha.Companion.NONE: PremultiplyAlpha get ()\(=\backslash\) "nonel".asDynamic().unsafeCast<PremultiplyAlpha>()\n\npublic inline val PremultiplyAlpha.Companion.PREMULTIPLY: PremultiplyAlpha get() = \"premultiply\".asDynamic().unsafeCast<PremultiplyAlpha>()\n\npublic inline val PremultiplyAlpha.Companion.DEFAULT: PremultiplyAlpha get ()\(=\) \"default\".asDynamic().unsafeCast<PremultiplyAlpha>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 ColorSpaceConversion.Companion.NONE: ColorSpaceConversion get( \()=\) \"none\".asDynamic().unsafeCast<ColorSpaceConversion>()\n\npublic inline val ColorSpaceConversion.Companion.DEFAULT: ColorSpaceConversion get() = \"default\".asDynamic().unsafeCast<ColorSpaceConversion>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 ResizeQuality get() = \"pixelated \(\backslash\) ".asDynamic().unsafeCast<ResizeQuality>()\n\npublic inline val ResizeQuality.Companion.LOW: ResizeQuality get() = \"low\".asDynamic().unsafeCast<ResizeQuality>()\n\npublic inline val ResizeQuality.Companion.MEDIUM:

ResizeQuality get ()\(=\backslash\) "medium \(\backslash\) ".asDynamic(). unsafeCast<ResizeQuality>()\n\npublic inline val ResizeQuality.Companion.HIGH: ResizeQuality get() = \"high\".asDynamic().unsafeCast<ResizeQuality>()\n\n/* please, don't implement this interface!
* \(\ n @\) JsName( \((\) "null\") \n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 get() = \"blob\".asDynamic().unsafeCast<BinaryType>()\n\npublic inline val
BinaryType.Companion.ARRAYBUFFER: BinaryType get() =
\"arraybuffer\".asDynamic().unsafeCast<BinaryType>()\n\n/* please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface WorkerType \(\{\backslash n \quad\) companion objectln\}\n\npublic inline val WorkerType.Companion.CLASSIC: WorkerType get \((\) ) = \(\backslash\) "classic \(\backslash\) ".asDynamic().unsafeCast<WorkerType>() \n\npublic inline val WorkerType.Companion.MODULE: WorkerType get ()\(=\) \"module\".asDynamic().unsafeCast<WorkerType>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface ShadowRootMode \(\{\backslash n\) companion object \(\backslash n\} \backslash n \backslash n p u b l i c ~ i n l i n e ~ v a l ~ S h a d o w R o o t M o d e . C o m p a n i o n . O P E N: ~\) ShadowRootMode get ( ) = \"open\".asDynamic().unsafeCast<ShadowRootMode>()\n\npublic inline val ShadowRootMode.Companion.CLOSED: ShadowRootMode get() = \"closed\".asDynamic().unsafeCast<ShadowRootMode>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 ScrollBehavior get() = \"auto\".asDynamic().unsafeCast<ScrollBehavior>()\n\npublic inline val ScrollBehavior.Companion.INSTANT: ScrollBehavior get() = \"instant\".asDynamic().unsafeCast<ScrollBehavior>()\n\npublic inline val ScrollBehavior.Companion.SMOOTH: ScrollBehavior get() = \"smooth \(\backslash\) ".asDynamic().unsafeCast<ScrollBehavior>() \(\backslash n \backslash n / *\) please, don't implement this
 external interface ScrollLogicalPosition \{\n companion object\n\}\n\npublic inline val ScrollLogicalPosition.Companion.START: ScrollLogicalPosition get() = \"start\".asDynamic().unsafeCast<ScrollLogicalPosition>()\n\npublic inline val ScrollLogicalPosition.Companion.CENTER: ScrollLogicalPosition get() = \"center\".asDynamic().unsafeCast<ScrollLogicalPosition>()\n\npublic inline val ScrollLogicalPosition.Companion.END: ScrollLogicalPosition get() = \"end\".asDynamic().unsafeCast<ScrollLogicalPosition>()\n\npublic inline val ScrollLogicalPosition.Companion.NEAREST: ScrollLogicalPosition get ()\(=\) \"nearest\".asDynamic().unsafeCast<ScrollLogicalPosition>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface CSSBoxType \(\{\backslash n \quad\) companion objectln \(\} \backslash n \backslash n p u b l i c ~ i n l i n e ~ v a l ~ C S S B o x T y p e . C o m p a n i o n . M A R G I N: ~\) CSSBoxType get() = \"margin\".asDynamic().unsafeCast<CSSBoxType>()\n\npublic inline val CSSBoxType.Companion.BORDER: CSSBoxType get() = \"border\".asDynamic().unsafeCast<CSSBoxType>()\n\npublic inline val CSSBoxType.Companion.PADDING: CSSBoxType get ()\(=\) \"padding \(\backslash\) ".asDynamic().unsafeCast<CSSBoxType>()\n\npublic inline val CSSBoxType.Companion.CONTENT: CSSBoxType get() = \"content\".asDynamic().unsafeCast<CSSBoxType>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{nn} * / \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\backslash \mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.fetch\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.files.*\nimport org.w3c.xhr.*\n\n/**\n * Exposes the JavaScript [Headers](https://developer.mozilla.org/en/docs/Web/API/Headers) to Kotlin\n * npublic external open class Headers(init: dynamic = definedExternally) \{\n fun append(name: String, value: String) \(\backslash \mathrm{n}\) fun delete(name:

String) \(\backslash \mathrm{n}\) fun get(name: String): String? n fun has(name: String): Boolean\n fun set(name: String, value: String) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Body](https://developer.mozilla.org/en/docs/Web/API/Body) to Kotlin\n */nnpublic external interface Body \{ \(\mathrm{n} \quad\) val bodyUsed: Boolean\n fun arrayBuffer():
Promise<ArrayBuffer>\n fun blob(): Promise<Blob>\n fun formData(): Promise<FormData>\n fun json(): Promise<Any? \(>\backslash n\) fun text(): Promise<String \(>\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Request](https://developer.mozilla.org/en/docs/Web/API/Request) to Kotlin\n * \(n\) npublic external open class Request(input: dynamic, init: RequestInit = definedExternally) : Body \{\n open val method: String\n open val url: String\n open val headers: Headers\n open val type: RequestTypeln open val destination: RequestDestination\n open val referrer: String\n open val referrerPolicy: dynamic\n open val mode: RequestModeln open val credentials: RequestCredentials\n open val cache: RequestCacheln open val redirect: RequestRedirectln open val integrity: String\n open val keepalive: Boolean\n override val bodyUsed: Boolean\n fun clone(): Requestln override fun arrayBuffer(): Promise<ArrayBuffer>\n override fun blob(): Promise<Blob>\n override fun formData(): Promise<FormData>\n override fun json(): Promise<Any?>\n override fun text () : Promise \(<\) String \(>\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n\) nublic external interface RequestInit \(\{\backslash \mathrm{n} \quad\) var method: String? ?n
 definedExternally \(\backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var body: dynamicln \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var referrer: String? \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) referrerPolicy: dynamic\n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally\n var mode: RequestMode? \(\operatorname{get}()=\) definedExternallyln set(value) \(=\) definedExternally\n var credentials: RequestCredentials? \(\mathrm{nn} \quad \operatorname{get}()=\) definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally\n var cache: RequestCache?\n get( \()=\) definedExternallyln \(\operatorname{set}(\) value \()=\) definedExternally\n var redirect: RequestRedirect? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\ln \quad\) var integrity: String? \(\ln \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var keepalive: Boolean? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var window: Any? \(\backslash n \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun RequestInit(method: String? = undefined, headers: dynamic = undefined, body: dynamic = undefined, referrer: String? = undefined, referrerPolicy: dynamic \(=\) undefined, mode: RequestMode? \(=\) undefined, credentials: RequestCredentials? \(=\) undefined, cache: RequestCache? = undefined, redirect: RequestRedirect? = undefined, integrity: String? = undefined, keepalive: Boolean? = undefined, window: Any? = undefined): RequestInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " m e t h o d \backslash "]=\)
 referrerPolicy \(\backslash n \quad o[\backslash "\) mode \(\backslash "]=\) modeln \(\quad o[\backslash " c r e d e n t i a l s \backslash "]=\) credentials \(\backslash n \quad o[\backslash " c a c h e \backslash "]=\) cacheln \(\quad o[\backslash " r e d i r e c t \backslash "]\) \(=\) redirectln o[\"integrity \(\backslash "]=\) integrity \(\backslash n \quad o[\backslash " k e e p a l i v e \backslash "]=\) keepalive \(\backslash n \quad o[\backslash " w i n d o w \backslash "]=\) window \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [Response](https://developer.mozilla.org/en/docs/Web/API/Response) to Kotlin\n */nnpublic external open class Response(body: dynamic \(=\) definedExternally, init: ResponseInit \(=\) definedExternally) : Body \{\n open val type: ResponseTypeln open val url: String\n open val redirected: Boolean\n open val status: Shortln open val ok: Boolean\n open val statusText: String\n open val headers: Headers\n open val body: dynamic\n open val trailer: Promise<Headers>\n override val bodyUsed: Boolean\n fun clone(): Responseln override fun arrayBuffer(): Promise<ArrayBuffer>\n override fun blob(): Promise<Blob>\n override fun formData(): Promise<FormData>\n override fun json(): Promise<Any? \(>\backslash n\) override fun text(): Promise<String>\n\n companion object \(\{\backslash n \quad\) fun error(): Responseln fun redirect(url: String, status: Short = definedExternally): Responseไn \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ R e s p o n s e I n i t ~ \begin{cases}\text { var }\end{cases}\) status: Short? \(/ *=200 * / n \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var statusText: String? \(/ *=\backslash " \mathrm{OK} \backslash " * / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var headers: dynamic\n \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\),
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ResponseInit(status: Short? = 200,
statusText: String? = \"OK\", headers: dynamic = undefined): ResponseInit \(\begin{cases}\text { nn } \quad \text { val } o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " s t a t u s \backslash "] ~\end{cases}\) \(=\) status \(\quad o[\backslash " s t a t u s T e x t \backslash "]=\) statusTextln \(o[\backslash " h e a d e r s \backslash "]=\) headers \(\backslash n\) return oln \(\backslash \backslash n \backslash n / *\) please, don't implement this interface! */n@ JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic
 RequestType get ()\(=\backslash " \backslash\) ".asDynamic(). unsafeCast<RequestType>()\n\npublic inline val RequestType.Companion.AUDIO: RequestType get() =
\(\backslash\) "audio\".asDynamic().unsafeCast<RequestType>()\n\npublic inline val RequestType.Companion.FONT:
RequestType get ()\(=\backslash\) "font \(\backslash\) ".asDynamic().unsafeCast<RequestType>()\n\npublic inline val RequestType.Companion.IMAGE: RequestType get() =
\"image\".asDynamic().unsafeCast<RequestType>()\n\npublic inline val RequestType.Companion.SCRIPT:
RequestType get() = \"script\".asDynamic().unsafeCast<RequestType>()\n\npublic inline val
RequestType.Companion.STYLE: RequestType get() =
\"style\".asDynamic().unsafeCast<RequestType>()\n\npublic inline val RequestType.Companion.TRACK:
RequestType get() = \"track\".asDynamic().unsafeCast<RequestType>()\n\npublic inline val
RequestType.Companion.VIDEO: RequestType get() = \"videol".asDynamic().unsafeCast<RequestType>()\n\n/* please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface RequestDestination \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n\) npublic inline val
RequestDestination.Companion.EMPTY: RequestDestination get ()\(=\) \"\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.DOCUMENT: RequestDestination get() = \"document\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.EMBED: RequestDestination get ()\(=\) \"embed\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.FONT: RequestDestination get() = \"font\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.IMAGE: RequestDestination get() = \"image\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.MANIFEST: RequestDestination get ()\(=\) \"manifest\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.MEDIA: RequestDestination get() = \"media\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.OBJECT: RequestDestination get ()\(=\) \"object\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.REPORT: RequestDestination get() = \"report\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.SCRIPT: RequestDestination get ()\(=\) \"script\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.SERVICEWORKER: RequestDestination get ()\(=\) \"serviceworker\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.SHAREDWORKER: RequestDestination get() = \"sharedworker\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.STYLE: RequestDestination get ()\(=\) \"style\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.WORKER: RequestDestination get() = \"worker\".asDynamic().unsafeCast<RequestDestination>()\n\npublic inline val RequestDestination.Companion.XSLT: RequestDestination get ()\(=\) \"xsltt".asDynamic().unsafeCast<RequestDestination>()\n\n/* please, don't implement this interface!

 RequestMode get() = \"navigate\". asDynamic(). unsafeCast<RequestMode>()\n\npublic inline val RequestMode.Companion.SAME_ORIGIN: RequestMode get ()\(=\backslash\) "sameorigin\".asDynamic().unsafeCast<RequestMode>()\n\npublic inline val RequestMode.Companion.NO_CORS: RequestMode get() = \"no-cors\".asDynamic().unsafeCast<RequestMode>()\n\npublic inline val RequestMode.Companion.CORS: RequestMode get() = \"cors \({ }^{\prime}\) ".asDynamic().unsafeCast<RequestMode>()\n\n/* please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface RequestCredentials \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n p u b l i c\) inline val RequestCredentials.Companion.OMIT: RequestCredentials get ()\(=\backslash\) "omit \(\backslash\) ".asDynamic().unsafeCast<RequestCredentials>()\n\npublic inline val RequestCredentials.Companion.SAME_ORIGIN: RequestCredentials get() = \"sameorigin\".asDynamic().unsafeCast<RequestCredentials>()\n\npublic inline val RequestCredentials.Companion.INCLUDE: RequestCredentials get ()\(=\) \"include\".asDynamic().unsafeCast<RequestCredentials>()\n\n/* please, don't implement this interface! *へn@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 RequestCache get () = \"default \(\backslash\) ".asDynamic().unsafeCast<RequestCache>()\n\npublic inline val RequestCache.Companion.NO_STORE: RequestCache get() = \"nostore\".asDynamic().unsafeCast<RequestCache>()\n\npublic inline val RequestCache.Companion.RELOAD: RequestCache get() = \"reload \(\backslash\) ".asDynamic().unsafeCast<RequestCache>()\n\npublic inline val RequestCache.Companion.NO_CACHE: RequestCache get ()\(=\ " n o-\) cache\".asDynamic().unsafeCast<RequestCache>()\n\npublic inline val RequestCache.Companion.FORCE_CACHE: RequestCache get() = \"forcecache\".asDynamic().unsafeCast<RequestCache>()\n\npublic inline val RequestCache.Companion.ONLY_IF_CACHED: RequestCache get() = \(\backslash\) "only-ifcached \(\\) ".asDynamic().unsafeCast<RequestCache>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 RequestRedirect get \((\) ) \(=\backslash\) "follow \(\backslash\) ".asDynamic().unsafeCast<RequestRedirect>() \n\npublic inline val RequestRedirect.Companion.ERROR: RequestRedirect get() =
\"error\".asDynamic().unsafeCast<RequestRedirect>()\n\npublic inline val RequestRedirect.Companion.MANUAL: RequestRedirect get ()\(=\backslash " m a n u a l \backslash\) ".asDynamic().unsafeCast<RequestRedirect>() \(\backslash n \backslash n / *\) please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface ResponseType \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash n p u b l i c\) inline val ResponseType.Companion.BASIC: ResponseType get ()\(=\) \"basic\".asDynamic().unsafeCast<ResponseType>()\n\npublic inline val ResponseType.Companion.CORS: ResponseType get() = \"cors\".asDynamic().unsafeCast<ResponseType>()\n\npublic inline val ResponseType.Companion.DEFAULT: ResponseType get ()\(=\backslash\) "default \(\backslash\) ".asDynamic().unsafeCast<ResponseType>()\n\npublic inline val ResponseType.Companion.ERROR: ResponseType get ()\(=\)
\"error\".asDynamic().unsafeCast<ResponseType>()\n\npublic inline val ResponseType.Companion.OPAQUE: ResponseType get() = \"opaque\".asDynamic().unsafeCast<ResponseType>()\n\npublic inline val ResponseType.Companion.OPAQUEREDIRECT: ResponseType get() = \"opaqueredirect\".asDynamic().unsafeCast<ResponseType>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.mediacapture\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\n/**\n * Exposes
the JavaScript [MediaStream](https://developer.mozilla.org/en/docs/Web/API/MediaStream) to Kotlin\n */npublic external open class MediaStream() : EventTarget, MediaProvider \{ \(\backslash \mathrm{n}\) constructor(stream: MediaStream) \(\backslash \mathrm{n}\) constructor(tracks: Array<MediaStreamTrack>)\n open val id: String\n open val active: Boolean\n var onaddtrack: ((MediaStreamTrackEvent) -> dynamic)?\n var onremovetrack: ((MediaStreamTrackEvent) -> dynamic)?\n fun getAudioTracks(): Array<MediaStreamTrack>\n fungetVideoTracks():
Array<MediaStreamTrack>ln fun getTracks(): Array<MediaStreamTrack>\n fun getTrackById(trackId: String): MediaStreamTrack? \(\backslash n\) fun addTrack(track: MediaStreamTrack) \n fun removeTrack(track: MediaStreamTrack) \(\operatorname{nn}\) fun clone(): MediaStream \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[MediaStreamTrack](https://developer.mozilla.org/en/docs/Web/API/MediaStreamTrack) to Kotlin\n */nnpublic
 val label: String\n open var enabled: Boolean\n open val muted: Boolean\n open var onmute: ((Event) -> dynamic)? \n open var onunmute: ((Event) -> dynamic)?\n open val readyState: MediaStreamTrackStateln open var onended: ((Event) -> dynamic)? MediaStreamTrack\n fun stop()\n fun getCapabilities(): MediaTrackCapabilities\n fun getConstraints(): MediaTrackConstraints\n fun getSettings(): MediaTrackSettings\n fun applyConstraints(constraints: MediaTrackConstraints = definedExternally): Promise<Unit>\n\}\n\n/**\n*Exposes the JavaScript [MediaTrackSupportedConstraints](https://developer.mozilla.org/en/docs/Web/API/MediaTrackSupportedConstrain ts) to Kotlin\n */npublic external interface MediaTrackSupportedConstraints \{ \n var width: Boolean? /* = true

 \(=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var frameRate: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()=\) definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n = definedExternally\n = definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var facingMode: Boolean? \(/ *=\) true * \(\wedge \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var resizeMode: Boolean? \(/ *=\operatorname{true} * / \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var volume: Boolean? \(/ *=\) true \(* / \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\ln \quad\) var sampleRate: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var sampleSize: Boolean? \(/ *=\operatorname{true} * / n \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var echoCancellation: Boolean? \(/ *=\) true \(* / \mathrm{n} \quad \operatorname{get}()\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var autoGainControl: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()\) set(value) \(=\) definedExternally \(\backslash \mathrm{n}\) var noiseSuppression: Boolean? \(/ *=\) true \(* / \mathrm{n}\) \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var latency: Boolean? \(/ *=\operatorname{true} * \wedge \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var channelCount: Boolean? \(/ *=\operatorname{true} * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally\n definedExternally\n definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var deviceId: Boolean? \(/ *=\) true \(* / \mathrm{n} \quad \operatorname{get}()=\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var groupId: Boolean? \(/ *=\) true \(* / n \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
MediaTrackSupportedConstraints(width: Boolean? = true, height: Boolean? \(=\) true, aspectRatio: Boolean? \(=\) true, frameRate: Boolean? = true, facingMode: Boolean? = true, resizeMode: Boolean? = true, volume: Boolean? = true, sampleRate: Boolean? = true, sampleSize: Boolean? = true, echoCancellation: Boolean? = true, autoGainControl: Boolean? = true, noiseSuppression: Boolean? = true, latency: Boolean? = true, channelCount: Boolean? = true, deviceId: Boolean? = true, groupId: Boolean? = true): MediaTrackSupportedConstraints \(\{\backslash \mathrm{nn} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n\) o[\"width\"] = width\n o[\"height\"] = height\n o[\"aspectRatio\"] = aspectRatioln o[\"frameRate\"] =
 o[\"sampleRate\"] = sampleRate\n o[\"sampleSize\"] = sampleSizeln o[\"echoCancellation\"] = echoCancellation \(\backslash n \quad o[\backslash\) "autoGainControll" \(]=\) autoGainControl\n \(\quad o[\backslash "\) noiseSuppression \(\ "]=\) noiseSuppression \(\backslash n\)
 groupId\n return o\n\}\n\npublic external interface MediaTrackCapabilities \(\{\backslash \mathrm{n}\) var width: ULongRange? n \(\operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n \(\quad\) var height: ULongRange? \(\backslash n \quad \operatorname{get}()=\) definedExternally\n set(value) = definedExternally\n var aspectRatio: DoubleRange? \(\backslash \mathrm{n} \quad \operatorname{get}()=\)
definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n definedExternally\n
set \((\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n\)
var frameRate: DoubleRange? \(\ n \quad\) get ()\(=\) var facingMode: Array<String>? \(\mathrm{ln} \operatorname{get}()=\) var resizeMode: Array<String>?\n get() = var volume: DoubleRange? \(\backslash n \quad \operatorname{get}()=\) var sampleRate: ULongRange? \(\ln \operatorname{get}()=\) var sampleSize: ULongRange? \(\operatorname{get}()=\) var echoCancellation: Array<Boolean>? (n get ()\(=\) var autoGainControl: Array<Boolean>? \(\backslash n \quad\) get ()\(=\) var noiseSuppression: Array<Boolean>? \(\backslash \mathrm{n} \quad \operatorname{get}()=\)
var channelCount: ULongRange? \(\backslash \mathrm{n} \quad \operatorname{get}()=\)
var deviceId: String? \(\operatorname{ng} \quad\) get ()\(=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternallyln var groupId: String? \(\quad \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaTrackCapabilities(width: ULongRange? = undefined, height: ULongRange? = undefined, aspectRatio: DoubleRange? = undefined, frameRate: DoubleRange? = undefined, facingMode: Array<String>? = undefined, resizeMode: Array<String>? = undefined, volume: DoubleRange? = undefined, sampleRate: ULongRange? = undefined, sampleSize:
ULongRange? = undefined, echoCancellation: Array<Boolean>? = undefined, autoGainControl: Array<Boolean>? = undefined, noiseSuppression: Array<Boolean>? = undefined, latency: DoubleRange? = undefined, channelCount: ULongRange? = undefined, deviceId: String? = undefined, groupId: String? = undefined): MediaTrackCapabilities \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) width \(\backslash "]=\) width \(\backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) height \(\backslash "]=\) height \(\backslash \mathrm{n} \quad \mathrm{o}[\backslash\) "aspectRatio \(\backslash "]=\) aspectRatioln \(o[\backslash " f r a m e R a t e \backslash "]=\) frameRateln \(o[\backslash " f a c i n g M o d e \backslash "]=\) facingModeln \(\quad o[\backslash " r e s i z e M o d e \backslash "]=\) resizeModeln \(o[\backslash\) "volume \(\backslash "]=\) volume\n \(\quad o[\backslash " s a m p l e R a t e \ "]=\) sampleRate\n \(\quad o[\backslash " s a m p l e S i z e \backslash "]=\) sampleSizeln \(o[\backslash " e c h o C a n c e l l a t i o n \backslash "]=\) echoCancellation\n o[\"autoGainControl\"] = autoGainControl\n \(o[\backslash\) noiseSuppression \(\backslash "]=\) noiseSuppression \(\backslash n \quad o[\backslash " l a t e n c y \backslash "]=\) latency \(\backslash n \quad o[\backslash " c h a n n e l C o u n t \backslash "]=\) channelCountln \(o[\backslash\) "deviceId \(\backslash "]=\) deviceId \(\backslash n \quad o[\backslash "\) groupId \(\backslash "]=\) groupId \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [MediaTrackConstraints](https://developer.mozilla.org/en/docs/Web/API/MediaTrackConstraints) to Kotlin\n * \(\wedge\) npublic external interface MediaTrackConstraints: MediaTrackConstraintSet \(\{\backslash n \quad\) var advanced:

Array<MediaTrackConstraintSet>? \n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaTrackConstraints(advanced: Array<MediaTrackConstraintSet>? = undefined, width: dynamic = undefined, height: dynamic = undefined, aspectRatio: dynamic \(=\) undefined, frameRate: dynamic \(=\) undefined, facingMode: dynamic \(=\) undefined, resizeMode: dynamic = undefined, volume: dynamic = undefined, sampleRate: dynamic = undefined, sampleSize: dynamic = undefined, echoCancellation: dynamic = undefined, autoGainControl: dynamic = undefined, noiseSuppression: dynamic = undefined, latency: dynamic = undefined, channelCount: dynamic = undefined, deviceId: dynamic \(=\) undefined, groupId: dynamic \(=\) undefined \()\) : MediaTrackConstraints \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n\) o[\"advanced\"] = advanced\n o[\"width\"] = width\n o[\"height\"] = heightln o[\"aspectRatio \(\backslash\) "] = aspectRatioln o[\"frameRate\"] = frameRateln o[\"facingMode\"] = facingMode\n o[\"resizeMode\"] = resizeModeln o[ \([\) "volume \(\ "]=\) volumeln \(\quad o[\backslash " s a m p l e R a t e \ "]=\) sampleRateln \(\quad o[\backslash "\) sampleSize \(\ "]=\) sampleSizeln \(o[\backslash " e c h o C a n c e l l a t i o n \backslash "]=\) echoCancellation\n o[\"autoGainControl\"] = autoGainControl\n

 MediaTrackConstraintSet \(\{\backslash \mathrm{n}\) var width: dynamic\n \(\quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally \(\quad\) var height: dynamic \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \backslash n\) var aspectRatio: dynamic \(\backslash \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var frameRate: dynamic\n get ()\(=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternallyln var facingMode: dynamic\n
\(\operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n \(\quad\) var resizeMode: dynamicln \(\quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var volume: dynamic \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var sampleRate: dynamic \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var}\) sampleSize: dynamic\n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash\) var echoCancellation: dynamic\n get ()\(=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var autoGainControl: dynamicln get ()\(=\operatorname{definedExternally} \ln \quad \operatorname{set}(\) value \()=\) definedExternally\n var noiseSuppression: dynamic\n get ()\(=\operatorname{definedExternally\backslash n} \operatorname{set}(\) value \()=\) definedExternally\n var latency: dynamic\n get ()\(=\) definedExternallyln \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var channelCount: dynamic\n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternallyln var deviceId: dynamic\n get ()\(=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally \(n \quad\) var groupId: dynamic \(\backslash n \quad\) get () \(=\) definedExternally\n set(value) = definedExternally\n \(\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaTrackConstraintSet(width: dynamic \(=\) undefined, height: dynamic \(=\) undefined, aspectRatio: dynamic \(=\) undefined, frameRate: dynamic \(=\) undefined, facingMode: dynamic = undefined, resizeMode: dynamic = undefined, volume: dynamic = undefined, sampleRate: dynamic = undefined, sampleSize: dynamic = undefined, echoCancellation: dynamic \(=\) undefined, autoGainControl: dynamic = undefined, noiseSuppression: dynamic = undefined, latency: dynamic = undefined, channelCount: dynamic = undefined, deviceId: dynamic = undefined, groupId: dynamic = undefined): MediaTrackConstraintSet \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) width \(\backslash "]=\) width \(\backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) height \(\backslash "]=\) height \(\backslash n\) o[\"aspectRatiol"] = aspectRatioln o[\"frameRate\"] = frameRateln o[\"facingMode\"] = facingModeln o[\"resizeMode\"] = resizeMode\n o[\"volume\"] = volume\n o[\"sampleRate\"] = sampleRate\n \(o[\backslash " s a m p l e S i z e \backslash "]=\) sampleSize\n o[\"echoCancellation\"] = echoCancellation\n o[\"autoGainControl\"] = autoGainControl\n \(\quad o[\backslash "\) noiseSuppression\"] = noiseSuppression\n \(\quad o[\backslash\) "latency \(\backslash\) " \(]=\) latency \(\backslash n\)
 \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaTrackSettings](https://developer.mozilla.org/en/docs/Web/API/MediaTrackSettings) to Kotlin\n */nnpublic external interface MediaTrackSettings \(\{\backslash n \quad\) var width: Int? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var height: Int?\n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \backslash n \quad\) var aspectRatio: Double? ?n get() = definedExternally\n \(\quad\) set(value) \(=\) definedExternally \(\backslash n \quad\) var frameRate: Double? !n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var facingMode: String? \(\ n\)
 definedExternally \(\quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var volume: Double? \(\ n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) \(\operatorname{set}(\) value \()=\) definedExternally\n \(\quad\) var sampleRate: Int? \(\backslash n \quad\) get ()\(=\) definedExternally\n \(\quad\) set \((\) value \()=\) definedExternally \(\operatorname{var}\) sampleSize: Int? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var echoCancellation: Boolean? \(\operatorname{ng} \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var autoGainControl: Boolean? \(\ln \quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var noiseSuppression: Boolean? \n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var latency: Double? \(\ln \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad\) set(value \()=\) definedExternally \(\backslash \mathrm{n}\) var channelCount: Int? n
 definedExternally\n set(value) = definedExternally\n var groupId: String? \(\backslash n \quad\) get ()\(=\operatorname{definedExternally\backslash n}\) set(value) \(=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\mid\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaTrackSettings(width: Int? = undefined, height: Int? = undefined, aspectRatio: Double? = undefined, frameRate: Double? = undefined, facingMode: String? = undefined, resizeMode: String? = undefined, volume: Double? = undefined, sampleRate: Int? \(=\) undefined, sampleSize: Int? = undefined, echoCancellation: Boolean? \(=\) undefined, autoGainControl: Boolean? = undefined, noiseSuppression: Boolean? = undefined, latency: Double? = undefined, channelCount: Int? = undefined, deviceId: String? = undefined, groupId: String? = undefined): MediaTrackSettings \(\left\{\backslash \mathrm{n}\right.\) val o = js( \(\left.\backslash^{\prime \prime}(\{ \}) \backslash "\right) \backslash n\)


o[\"sampleRate\"] = sampleRate\n o[\"sampleSize\"] = sampleSizeln o[\"echoCancellation\"] = echoCancellation\n o[\"autoGainControl\"] = autoGainControl\n o[\"noiseSuppression\"] = noiseSuppression\n o[\"latency \(\backslash "]=\) latency \(\backslash n \quad o[\backslash " c h a n n e l C o u n t \backslash "]=\) channelCount \(\backslash n \quad o[\backslash " d e v i c e I d \backslash "]=\) deviceId \(\backslash n \quad o[\backslash " g r o u p I d \backslash "]=\) groupId\n return o\n \(\backslash \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[MediaStreamTrackEvent](https://developer.mozilla.org/en/docs/Web/API/MediaStreamTrackEvent) to Kotlin\n */npublic external open class MediaStreamTrackEvent(type: String, eventInitDict: MediaStreamTrackEventInit) : Event \(\{\backslash n\) open val track: MediaStreamTrack\n\n companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ M e d i a S t r e a m T r a c k E v e n t I n i t ~: ~ E v e n t I n i t ~\{\backslash n ~ v a r ~ t r a c k: ~\)
MediaStreamTrack?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaStreamTrackEventInit(track: MediaStreamTrack?, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): MediaStreamTrackEventInit \(\left\{\backslash \mathrm{n} \quad\right.\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}\left[\backslash\right.\) "track \(\left.{ }^{\prime \prime}\right]=\) track\n \(\quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\)
 OverconstrainedErrorEvent(type: String, eventInitDict: OverconstrainedErrorEventInit) : Event \(\{\backslash \mathrm{n}\) open val error: dynamic\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Shortln val
 OverconstrainedErrorEventInit : EventInit \(\{\backslash \mathrm{n}\) var error: dynamic \(/ *=\) null \(* / n \quad\) get ()\(=\operatorname{definedExternally} \backslash n\) set(value) = definedExternally\n \(\backslash \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline fun OverconstrainedErrorEventInit(error: dynamic \(=\) null, bubbles: Boolean? = false, cancelable: Boolean? \(=\) false, composed: Boolean? \(=\) false : OverconstrainedErrorEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " e r r o r \backslash "]=\) error \(\backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n\) \(o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return oln \(\backslash \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [MediaDevices](https://developer.mozilla.org/en/docs/Web/API/MediaDevices) to Kotlin\n */nnpublic external abstract class MediaDevices : EventTarget \(\{\backslash n \quad\) open var ondevicechange: ((Event) -> dynamic)? ln fun enumerateDevices(): Promise<Array<MediaDeviceInfo>>\n fun getSupportedConstraints(): MediaTrackSupportedConstraints\n fun getUserMedia(constraints: MediaStreamConstraints \(=\) definedExternally): Promise<MediaStream> \(<\mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[MediaDeviceInfo](https://developer.mozilla.org/en/docs/Web/API/MediaDeviceInfo) to Kotlin\n */nnpublic external abstract class MediaDeviceInfo \{\n open val deviceId: String\n open val kind: MediaDeviceKind\n open val label: String\n open val groupId: String\n fun toJSON(): dynamic\n \(\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) InputDeviceInfo : MediaDeviceInfo \(\{\backslash \mathrm{n}\) fun getCapabilities(): MediaTrackCapabilities \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [MediaStreamConstraints](https://developer.mozilla.org/en/docs/Web/API/MediaStreamConstraints) to Kotlin\n */npublic external interface MediaStreamConstraints \(\{\backslash n \quad\) var video: dynamic \(/ *=\) false * \(\wedge n \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var audio: dynamic \(/ *=\) false \(* / n \quad \operatorname{get}()=\) definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun MediaStreamConstraints(video: dynamic = false, audio: dynamic = false): MediaStreamConstraints \(\{\backslash \mathrm{n} \quad\) val o = js(\"(\{\})\")\n o[\"videol"] =
 onoverconstrained: ((Event) -> dynamic)? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) fun getCapabilities(): Capabilities\n fun getConstraints(): Constraints\n fun getSettings(): Settings\n fun applyConstraints(constraints: Constraints = definedExternally): Promise<Unit>\n\}\n\n/**\n*Exposes the JavaScript [DoubleRange](https://developer.mozilla.org/en/docs/Web/API/DoubleRange) to Kotlin\n */nnpublic external interface DoubleRange \(\{\backslash n \quad\) var max: Double? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally\n var min: Double? \({ }^{2} \quad \operatorname{get}()=\) definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun DoubleRange(max: Double? = undefined, min: Double? = undefined): DoubleRange \(\begin{cases}\backslash n \quad \text { val } o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " m a x \backslash "] ~=~ m a x \backslash n ~ o[\backslash " m i n \backslash "] ~=~\end{cases}\)

 definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ConstrainDoubleRange(exact: Double? \(=\) undefined, ideal: Double \(?=\) undefined, max: Double \(?=\) undefined, min: Double = undefined):

 definedExternally\n set(value) = definedExternally\n var min: Int?\n get ()\(=\operatorname{definedExternally} \ln\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ULongRange(max: Int? = undefined, \(\min\) : Int? = undefined \()\) : ULongRange \(\{\backslash n \quad\) val \(o=j s(\ "(\{ \}) \backslash ") \backslash n \quad o[\backslash " m a x \backslash "]=\max \backslash n \quad o[\backslash " m i n \backslash "]=m i n \backslash n \quad\) return \(o \ n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C o n s t r a i n U L o n g R a n g e ~: ~ U L o n g R a n g e ~\{\backslash n ~ v a r ~ e x a c t: ~ I n t ? \ n ~ g e t()=\) definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally\n varideal: Int? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) set (value) = definedExternally\n \(\backslash \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ConstrainULongRange(exact: Int? = undefined, ideal: Int? = undefined, max: Int? = undefined, min: Int? = undefined): ConstrainULongRange \(\{\backslash n \quad\) val o
 \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ConstrainBooleanParameters](https://developer.mozilla.org/en/docs/Web/API/ConstrainBooleanParameters) to Kotlin\n */npublic external interface ConstrainBooleanParameters \{ \n var exact: Boolean?\n get()= definedExternally\n \(\operatorname{set}(\) value \()=\) definedExternally \(\quad\) var ideal: Boolean? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE \(\\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ConstrainBooleanParameters(exact: Boolean? \(=\) undefined, ideal: Boolean? \(=\) undefined): ConstrainBooleanParameters \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n\) \(o[\backslash " e x a c t \backslash "]=\) exact \(\backslash n \quad o[\backslash\) "ideal \(\backslash "]=\) ideal \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ConstrainDOMStringParameters](https://developer.mozilla.org/en/docs/Web/API/ConstrainDOMStringParameters) to Kotlin\n */npublic external interface ConstrainDOMStringParameters \(\{\backslash n\) var exact: dynamic\n get() = definedExternally \(\quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var ideal: dynamic \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n\) set (value) = definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \(\left(\backslash " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\)
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
ConstrainDOMStringParameters(exact: dynamic \(=\) undefined, ideal: dynamic \(=\) undefined):
ConstrainDOMStringParameters \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " e x a c t \backslash "]=\) exact \(\backslash n \quad o[\backslash " i d e a l \backslash "]=\) idealln return o\n\}\n\npublic external interface Capabilities\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun Capabilities(): Capabilities \{\n val o \(=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad\) return oln \(\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ S e t t i n g s \backslash n \backslash n @ S u p p r e s s\left(\ " I N V I S I B L E \_R E F E R E N C E \backslash ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun Settings(): Settings \(\{\) ln val o = \(j s(\backslash "(\}) \backslash ") \backslash n \quad\) return oln \(\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ C o n s t r a i n t S e t \backslash n \backslash n @ S u p p r e s s\left(\ " I N V I S I B L E \_R E F E R E N C E \ ", ~\right.\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ConstraintSet(): ConstraintSet \{\n val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad\) return oln\}\n\npublic external interface Constraints : ConstraintSet \(\{\backslash n \quad\) var advanced: Array<ConstraintSet>?!n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun Constraints(advanced:
Array<ConstraintSet>? = undefined): Constraints \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash "\) advanced \(\backslash "]=\) advanced \(\backslash n\) return oln \(\} \backslash n \backslash n / *\) please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface MediaStreamTrackState \(\{\backslash \mathrm{n}\) companion object \(\backslash \mathrm{n}\} \backslash\) n nnpublic inline val
MediaStreamTrackState.Companion.LIVE: MediaStreamTrackState get() =
\"live\".asDynamic().unsafeCast<MediaStreamTrackState>()\n\npublic inline val

MediaStreamTrackState.Companion.ENDED: MediaStreamTrackState get ()\(=\) \"ended\".asDynamic().unsafeCast<MediaStreamTrackState>()\n\n/* please, don't implement this interface!
 interface VideoFacingModeEnum \{\n companion objectln\}\n\npublic inline val VideoFacingModeEnum.Companion.USER: VideoFacingModeEnum get() = \"user\".asDynamic().unsafeCast<VideoFacingModeEnum>()\n\npublic inline val VideoFacingModeEnum.Companion.ENVIRONMENT: VideoFacingModeEnum get ()\(=\) \"environment\".asDynamic().unsafeCast<VideoFacingModeEnum>()\n\npublic inline val VideoFacingModeEnum.Companion.LEFT: VideoFacingModeEnum get() = \"left\".asDynamic().unsafeCast<VideoFacingModeEnum>()\n\npublic inline val VideoFacingModeEnum.Companion.RIGHT: VideoFacingModeEnum get() = \"right\".asDynamic().unsafeCast<VideoFacingModeEnum>()\n\n/* please, don't implement this interface! * \(\wedge n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 VideoResizeModeEnum.Companion.NONE: VideoResizeModeEnum get ()\(=\) \"none\".asDynamic().unsafeCast<VideoResizeModeEnum>()\n\npublic inline val VideoResizeModeEnum.Companion.CROP_AND_SCALE: VideoResizeModeEnum get() = \"crop-andscale\".asDynamic().unsafeCast<VideoResizeModeEnum>()\n\n/* please, don't implement this interface!
 interface MediaDeviceKind \(\{\backslash \mathrm{n}\) companion objectln\}\(\backslash\) n \(\\) npublic inline val MediaDeviceKind.Companion.AUDIOINPUT: MediaDeviceKind get() = \"audioinput\".asDynamic().unsafeCast<MediaDeviceKind>()\n\npublic inline val MediaDeviceKind.Companion.AUDIOOUTPUT: MediaDeviceKind get() = \"audiooutput\".asDynamic().unsafeCast<MediaDeviceKind>()\n\npublic inline val MediaDeviceKind.Companion.VIDEOINPUT: MediaDeviceKind get() = \"videoinputl".asDynamic().unsafeCast<MediaDeviceKind>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n}\) * \(/ \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.mediasource\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\n/**\n * Exposes the JavaScript [MediaSource](https://developer.mozilla.org/en/docs/Web/API/MediaSource) to Kotlin\n */npublic external open class MediaSource : EventTarget, MediaProvider \{\n open val sourceBuffers: SourceBufferList\n open val activeSourceBuffers: SourceBufferListln open val readyState: ReadyState\n var duration: Double\n var onsourceopen: ((Event) -> dynamic)?\n var onsourceended: ((Event) -> dynamic)?\n var onsourceclose: ((Event) -> dynamic)?\n fun addSourceBuffer(type: String): SourceBufferln fun removeSourceBuffer(sourceBuffer: SourceBuffer)\n fun endOfStream(error: EndOfStreamError = definedExternally)\n fun setLiveSeekableRange(start: Double, end: Double)\n fun clearLiveSeekableRange()\n\n companion object \(\{\backslash \mathrm{n} \quad\) fun isTypeSupported(type: String): Boolean \(\backslash n \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript [SourceBuffer](https://developer.mozilla.org/en/docs/Web/API/SourceBuffer) to Kotlin\n */nnpublic external abstract class SourceBuffer : EventTarget \(\{\backslash n\) open var mode: AppendModeln open val updating: Booleanln open val buffered: TimeRanges\n open var timestampOffset: Doubleln open val audioTracks: AudioTrackListln open val videoTracks: VideoTrackListln open val textTracks: TextTrackListln open var appendWindowStart: Double\n open var appendWindowEnd: Double\n open var onupdatestart: ((Event) -> dynamic)? \({ }^{\text {n }}\) open var onupdate: ((Event) -> dynamic)?\n open var onupdateend: ((Event) -> dynamic)? ln open var onerror: ((Event) -> dynamic)?\n open var onabort: ((Event) -> dynamic)?\n fun appendBuffer(data: dynamic)\n fun abort() \n fun remove(start: Double, end: Double) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SourceBufferList](https://developer.mozilla.org/en/docs/Web/API/SourceBufferList) to Kotlin\n */nnpublic external abstract class SourceBufferList : EventTarget \(\{\backslash n\) open val length: Intln open var onaddsourcebuffer:
((Event) -> dynamic)?\n open var onremovesourcebuffer: ((Event) -> dynamic)? \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun SourceBufferList.get(index: Int): SourceBuffer? = asDynamic()[index]\n\n/* please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface ReadyState \(\{\backslash n \quad\) companion object\n\}\n\npublic inline val ReadyState.Companion.CLOSED: ReadyState get() \(=\backslash\) "closed \(\backslash\) ".asDynamic(). unsafeCast<ReadyState>()\n\npublic inline val ReadyState.Companion.OPEN: ReadyState get \((\) ) = \"open \(\backslash\) ". asDynamic().unsafeCast<ReadyState>()\n\npublic inline val ReadyState.Companion.ENDED: ReadyState get() = \"ended\".asDynamic().unsafeCast<ReadyState>()\n\n/* please, don't implement this interface!
*/n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface EndOfStreamError \(\{\backslash \mathrm{n}\) companion objectln\}\n\npublic inline val EndOfStreamError.Companion.NETWORK: EndOfStreamError get() = \"network\".asDynamic().unsafeCast<EndOfStreamError>()\n\npublic inline val EndOfStreamError.Companion.DECODE: EndOfStreamError get ()\(=\) \"decode\".asDynamic().unsafeCast<EndOfStreamError>()\n\n/* please, don't implement this interface! *\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface AppendMode \(\{\backslash n\) companion object \(\operatorname{n}\} \backslash\) n\npublic inline val AppendMode.Companion.SEGMENTS: AppendMode get() = \"segments \(\backslash\) ".asDynamic().unsafeCast<AppendMode>()\n\npublic inline val AppendMode.Companion.SEQUENCE: AppendMode get() =
\"sequence\".asDynamic().unsafeCast<AppendMode>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\wedge n \backslash n / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT!!n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.pointerevents\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\n\npublic external interface PointerEventInit : MouseEventInit \(\{\backslash n \quad\) var pointerId: Int? \(/ *=0 * / n \quad\) get ()\(=\operatorname{definedExternally} \backslash n\) \(\operatorname{set}(\) value \()=\operatorname{definedExternally\backslash n~var~width:~Double?~} / *=1.0 * \wedge n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=}\) definedExternally \(\backslash \mathrm{n}\) var height: Double? \(/ *=1.0 * / \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var pressure: Float? \(/ *=0\) f \(* / n \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var tangentialPressure: Float? \(/ *=0 \mathrm{f} * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\operatorname{var} \operatorname{tiltX}: \operatorname{Int} ? / *=0 * / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \bar{n}\) var tiltY: Int? \(/ *=0 * / n \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally\n \(\quad\) var twist: \(\operatorname{Int} ? / *=\) \(0 * / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad\) set(value) \(=\) definedExternally \(\backslash n \quad\) var pointerType: String? \(/ *=\ " \backslash " * / n\) get ()\(=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var isPrimary: Boolean? \(/ *=\) false */n get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress \((\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun PointerEventInit(pointerId: Int? = 0, width: Double \(?=1.0\), height: Double \(?=1.0\), pressure: Float \(?=0\) f, tangentialPressure: Float \(?=0\) f, tiltX: Int \(?=0\), tiltY: Int? = 0, twist: Int? = 0, pointerType: String? = \"\", isPrimary: Boolean? = false, screenX: Int? = 0, screenY: Int \(?=0\), clientX: Int \(?=0\), clientY: Int \(?=0\), button: Short \(?=0\), buttons: Short \(?=0\), relatedTarget: EventTarget \(?=\) null, region: String? = null, ctrlKey: Boolean? = false, shiftKey: Boolean? = false, altKey: Boolean? = false, metaKey: Boolean? = false, modifierAltGraph: Boolean? = false, modifierCapsLock: Boolean? = false, modifierFn: Boolean? = false, modifierFnLock: Boolean? = false, modifierHyper: Boolean? = false, modifierNumLock: Boolean? = false, modifierScrollLock: Boolean? = false, modifierSuper: Boolean? = false, modifierSymbol: Boolean? = false, modifierSymbolLock: Boolean? = false, view: Window? = null, detail: Int? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): PointerEventInit \(\{\backslash \mathrm{n}\) val \(\mathrm{o}=\) \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " p o i n t e r I d \backslash "]=\) pointerId\n o[\"width\"] = width\n o[\"height \(\backslash "]=\) height \(\langle n \quad o[\backslash "\) pressure \(\backslash "]=\) pressureln \(\quad o[\backslash " t a n g e n t i a l P r e s s u r e \ "]=\) tangentialPressure\n \(\quad o[\backslash " t i l t X \backslash "]=\) tiltXXn \(\quad o[\backslash " t i l t Y \backslash "]=\) tilt \(Y \backslash n\) o[\"twist\"] = twist\n o[\"pointerType\"] = pointerType\n o[\"isPrimary\"] = isPrimary\n o[\"screenX\"] =
screenXln o \(\quad[\backslash " s c r e e n Y \backslash "]=s c r e e n Y \backslash n \quad o[\backslash " c l i e n t X \backslash "]=\operatorname{clientX} X \quad o[\backslash " c l i e n t Y \backslash "]=\operatorname{client} Y \backslash n \quad o[\backslash " b u t t o n \backslash "]=\) button\n o[\"buttons\"] = buttons \(\backslash n \quad o[\backslash\) "relatedTarget \(\backslash "]=\) relatedTarget \(\backslash n \quad o[\backslash\) "region \(\backslash "]=\) region \(\backslash n\)
 o[\"modifierAltGraph\"] = modifierAltGraph\n o[\"modifierCapsLock\"] = modifierCapsLock\n o[\"modifierFn\"] = modifierFn\n o[\"modifierFnLock\"] = modifierFnLock\n o[\"modifierHyper\"] = modifierHyper\n o[\"modifierNumLock\"] = modifierNumLock\n o[\"modifierScrollLock\"] = modifierScrollLock\n o[\"modifierSuper\"] = modifierSuper\n o[\"modifierSymbol\"] = modifierSymbol\n o[ \(\backslash\) "modifierSymbolLock \(\backslash "]=\) modifierSymbolLock \(\backslash n \quad o[\backslash " v i e w \backslash "]=\) view \(\backslash n \quad o[\backslash " d e t a i l \backslash "]=\) detailln o[\"bubbles\"] = bubbles\n o[\"cancelable\"] = cancelable\n o[\"composed\"] = composed\n return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[PointerEvent](https://developer.mozilla.org/en/docs/Web/API/PointerEvent) to Kotlin\n */nnpublic external open class PointerEvent(type: String, eventInitDict: PointerEventInit = definedExternally) : MouseEvent \(\{\) \n open val pointerId: Intln open val width: Double\n open val height: Double\n open val pressure: Float\n open val tangentialPressure: Floatln open val tiltX: Intln open val tiltY: Intln open val twist: Intln open val pointerType: String\n open val isPrimary: Boolean\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Short\n val BUBBLING_PHASE: Short\n \}\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS
FILE IS AUTO-GENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.dom.svg\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.css.*\n\n/**\n * Exposes the JavaScript
[SVGElement](https://developer.mozilla.org/en/docs/Web/API/SVGElement) to Kotlin\n */npublic external abstract class SVGElement : Element, ElementCSSInlineStyle, GlobalEventHandlers, SVGElementInstance \{ \n open val dataset: DOMStringMap\n open val ownerSVGElement: SVGSVGElement?\n open val viewportElement: SVGElement?\n open var tabIndex: Intln fun focus() ) \(\ln\) fun blur() \(\ln \backslash n\) companion object \{ \(\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorth val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\)
SVGBoundingBoxOptions \{ \(\mathrm{n} \quad\) var fill: Boolean? \(/ *=\operatorname{true} * / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var stroke: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash \mathrm{n} \quad\) set \((\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var markers: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var clipped: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun SVGBoundingBoxOptions(fill: Boolean? = true, stroke: Boolean? = false, markers: Boolean? = false, clipped: Boolean? = false):
SVGBoundingBoxOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " f i l l \backslash "]=\) fillln \(\quad o[\backslash " s t r o k e \backslash "]=\) strokeln o[\"markers \(\backslash "]\) \(=\) markers \(\backslash n \quad o[\backslash c l i p p e d \backslash "]=\) clipped \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGGraphicsElement](https://developer.mozilla.org/en/docs/Web/API/SVGGraphicsElement) to Kotlin\n
*/npublic external abstract class SVGGraphicsElement : SVGElement, SVGTests \{ \(\{\) n open val transform: SVGAnimatedTransformListln fun getBBox(options: SVGBoundingBoxOptions = definedExternally): DOMRectln fun getCTM(): DOMMatrix? \n fun getScreenCTM(): DOMMatrix? \({ }^{\text {n }}\) \n companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val

CDATA_SECTION_NODE: Short\n val ENTITY_REFERENCE_NODE: Shorth val ENTITY_NODE:
Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Short\n val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGGeometryElement](https://developer.mozilla.org/en/docs/Web/API/SVGGeometryElement) to Kotlin\n * ^npublic external abstract class SVGGeometryElement : SVGGraphicsElement \{\n open val pathLength: SVGAnimatedNumberln fun isPointInFill(point: DOMPoint): Boolean\n fun isPointInStroke(point: DOMPoint): Boolean\n fun getTotalLength(): Float\n fun getPointAtLength(distance: Float): DOMPoint\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE:
Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGNumber](https://developer.mozilla.org/en/docs/Web/API/SVGNumber) to Kotlin\n */npublic external abstract class SVGNumber \(\{\backslash \mathrm{n}\) open var value: Float \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [SVGLength](https://developer.mozilla.org/en/docs/Web/API/SVGLength) to Kotlin\n */nnpublic external abstract class SVGLength \(\{\) ln open val unitType: Shortln open var value: Floatln open var valueInSpecifiedUnits: Float\n open var valueAsString: String\n fun newValueSpecifiedUnits(unitType: Short, valueInSpecifiedUnits: Float)\n fun convertToSpecifiedUnits(unitType: Short)\n\n companion object \{\n val SVG_LENGTHTYPE_UNKNOWN: Shortln val SVG_LENGTHTYPE_NUMBER: Shortln val SVG_LENGTHTYPE_PERCENTAGE: Shortln val SVG_LENGTHTYPE_EMS: Shortln val SVG_LENGTHTYPE_EXS: Short\n val SVG_LENGTHTYPE_PX: Shortln val SVG_LENGTHTYPE_CM: Shortln val SVG_LENGTHTYPE_MM: Shortln val SVG_LENGTHTYPE_IN: Short\n val SVG_LENGTHTYPE_PT: Short\n val SVG_LENGTHTYPE_PC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGAngle](https://developer.mozilla.org/en/docs/Web/API/SVGAngle) to Kotlin\n */nnpublic external abstract class SVGAngle \(\{\backslash \mathrm{n}\) open val unitType: Shortln open var value: Floatln open var valueInSpecifiedUnits: Floatln open var valueAsString: String\n fun newValueSpecifiedUnits(unitType: Short, valueInSpecifiedUnits: Float)\n fun convertToSpecifiedUnits(unitType: Short)\n\n companion object \{\n val SVG_ANGLETYPE_UNKNOWN: Shortln val SVG_ANGLETYPE_UNSPECIFIED: Shortln val SVG_ANGLETYPE_DEG: Shortln val SVG_ANGLETYPE_RAD: Shortln val SVG_ANGLETYPE_GRAD: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~ S V G N a m e L i s t ~\{\backslash n ~ o p e n ~ v a l ~ l e n g t h: ~\) Intln open val numberOfItems: Intln fun clear() \(\backslash n\) fun initialize(newItem: dynamic): dynamic\n fun insertItemBefore(newItem: dynamic, index: Int): dynamic\n fun replaceItem(newItem: dynamic, index: Int): dynamic\n fun removeItem(index: Int): dynamic\n fun appendItem(newItem: dynamic): dynamic\n fun getItem(index: Int): dynamic\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGNameList.get(index: Int): dynamic \(=\) asDynamic ()\([\) index \(] \backslash n \backslash n @\) Suppress( \(\left(\right.\) "INVISIBLE_REFERENCE \({ }^{\prime}\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGNameList.set(index: Int, newItem: dynamic) \(\{\) asDynamic ()\([\) index \(]=\) newItem \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGNumberList](https://developer.mozilla.org/en/docs/Web/API/SVGNumberList) to Kotlin\n */npublic external abstract class SVGNumberList \(\{\backslash n\) open val length: Intln open val numberOfItems: Intln fun clear() \(\backslash n\) fun initialize(newItem: SVGNumber): SVGNumber\n fun insertItemBefore(newItem: SVGNumber, index: Int): SVGNumberln fun replaceItem(newItem: SVGNumber, index: Int): SVGNumberln fun removeItem(index: Int): SVGNumber\n fun appendItem(newItem: SVGNumber): SVGNumberln fun getItem(index: Int): SVGNumber\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGNumberList.get(index: Int): SVGNumber? = asDynamic()[index]\n\n@Suppress(("INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGNumberList.set(index: Int, newItem: SVGNumber) \{ asDynamic()[index] = newItem \}\n\n/**\n*Exposes the JavaScript
[SVGLengthList](https://developer.mozilla.org/en/docs/Web/API/SVGLengthList) to Kotlin\n */npublic external abstract class SVGLengthList \(\{\backslash n\) open val length: Intln open val numberOfItems: Intln fun clear() n n fun initialize(newItem: SVGLength): SVGLength\n fun insertItemBefore(newItem: SVGLength, index: Int):
SVGLength\n fun replaceItem(newItem: SVGLength, index: Int): SVGLength\n fun removeItem(index: Int):
SVGLength\n fun appendItem(newItem: SVGLength): SVGLength\n fun getItem(index: Int):
SVGLength\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@ kotlin.internal.InlineOnly\npublic inline operator fun SVGLengthList.get(index: Int): SVGLength? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGLengthList.set(index: Int, newItem: SVGLength) \{ asDynamic()[index] = newItem \}\n\n/**\n * Exposes the JavaScript
[SVGAnimatedBoolean](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedBoolean) to Kotlin\n
*/npublic external abstract class SVGAnimatedBoolean \{\n open var baseVal: Boolean\n open val animVal: Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGAnimatedEnumeration](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedEnumeration) to Kotlin\n */npublic external abstract class SVGAnimatedEnumeration \(\{\backslash n\) open var baseVal: Shortln open val animVal: Shortln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGAnimatedInteger](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedInteger) to Kotlin\n */nnpublic external abstract class SVGAnimatedInteger \(\{\backslash n\) open var baseVal: Intln open val animVal: Int \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGAnimatedNumber](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedNumber) to Kotlin\n * nnpublic external abstract class SVGAnimatedNumber \(\{\backslash \mathrm{n}\) open var baseVal: Floatln open val animVal: Float \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGAnimatedLength](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedLength) to Kotlin\n
*/npublic external abstract class SVGAnimatedLength \(\{\backslash n \quad\) open val baseVal: SVGLength\n open val animVal: SVGLength \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SVGAnimatedAngle](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedAngle) to Kotlin\n * \(\wedge\) npublic external abstract class SVGAnimatedAngle \(\{\backslash n \quad\) open val baseVal: SVGAngle\n open val animVal:
SVGAngle\n\}\n\n/**\n * Exposes the JavaScript
[SVGAnimatedString](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedString) to Kotlin\n */npublic external abstract class SVGAnimatedString \(\{\backslash n\) open var baseVal: String \(\backslash n\) open val animVal: String \(\backslash n\} \backslash n \backslash n / * * \backslash n\) * Exposes the JavaScript [SVGAnimatedRect](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedRect) to Kotlin\n */npublic external abstract class SVGAnimatedRect \(\{\backslash n\) open val baseVal: DOMRectln open val animVal: DOMRectReadOnly \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SVGAnimatedNumberList](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedNumberList) to Kotlin\n */npublic external abstract class SVGAnimatedNumberList \{\n open val baseVal: SVGNumberListln open val animVal: SVGNumberList \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript
[SVGAnimatedLengthList](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedLengthList) to Kotlin\n */npublic external abstract class SVGAnimatedLengthList \(\{\) \n open val baseVal: SVGLengthListln open val
animVal: SVGLengthList \(\operatorname{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SVGStringList](https://developer.mozilla.org/en/docs/Web/API/SVGStringList) to Kotlin\n */nnpublic external abstract class SVGStringList \(\{\backslash n\) open val length: Int\n open val numberOfItems: Intln fun clear()\n fun initialize(newItem: String): String\n fun insertItemBefore(newItem: String, index: Int): String\n fun replaceItem(newItem: String, index: Int): String\n fun removeItem(index: Int): String\n fun appendItem(newItem: String): String\n fun getItem(index: Int):
String \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGStringList.get(index:
Int): String? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGStringList.set(index: Int, newItem: String) \{ asDynamic()[index] = newItem \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[SVGUnitTypes](https://developer.mozilla.org/en/docs/Web/API/SVGUnitTypes) to Kotlin\n
*/n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface SVGUnitTypes \{\n companion object \{\n val SVG_UNIT_TYPE_UNKNOWN: Shortln val SVG_UNIT_TYPE_USERSPACEONUSE: Shortln val SVG_UNIT_TYPE_OBJECTBOUNDINGBOX:

Shortln \(\quad \backslash \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGTests](https://developer.mozilla.org/en/docs/Web/API/SVGTests) to Kotlin\n */npublic external interface
SVGTests \(\{\backslash n \quad\) val requiredExtensions: SVGStringListln val systemLanguage: SVGStringListln \(\} \backslash n \backslash n p u b l i c\) external interface SVGFitToViewBox \(\{\backslash n \quad\) val viewBox: SVGAnimatedRectln val preserveAspectRatio: SVGAnimatedPreserveAspectRatioln \(\backslash \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGZoomAndPan](https://developer.mozilla.org/en/docs/Web/API/SVGZoomAndPan) to Kotlin\n
*/n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface
SVGZoomAndPan \{\n var zoomAndPan: Shortln\n companion object \{ \(\backslash n\) val
SVG_ZOOMANDPAN_UNKNOWN: Shortln val SVG_ZOOMANDPAN_DISABLE: Shortln val SVG_ZOOMANDPAN_MAGNIFY: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGURIReference](https://developer.mozilla.org/en/docs/Web/API/SVGURIReference) to Kotlin\n */nnpublic external interface SVGURIReference \(\{\backslash n \quad\) val href: SVGAnimatedString \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [SVGSVGElement](https://developer.mozilla.org/en/docs/Web/API/SVGSVGElement) to Kotlin\n */npublic external abstract class SVGSVGElement : SVGGraphicsElement, SVGFitToViewBox, SVGZoomAndPan, WindowEventHandlers \(\{\backslash n\) open val x: SVGAnimatedLength\n open val y: SVGAnimatedLength\n open val width: SVGAnimatedLength\n open val height: SVGAnimatedLength\n open var currentScale: Floatln open val currentTranslate: DOMPointReadOnlyln fun getIntersectionList(rect: DOMRectReadOnly, referenceElement: SVGElement?): NodeListln fun getEnclosureList(rect: DOMRectReadOnly, referenceElement: SVGElement?): NodeListln fun checkIntersection(element: SVGElement, rect: DOMRectReadOnly): Boolean\n fun checkEnclosure(element: SVGElement, rect: DOMRectReadOnly): Boolean\n fun deselectAll()\n fun createSVGNumber(): SVGNumberln fun createSVGLength(): SVGLength\n fun createSVGAngle(): SVGAngle\n fun createSVGPoint(): DOMPointln fun createSVGMatrix(): DOMMatrix\n fun createSVGRect(): DOMRect\n fun createSVGTransform(): SVGTransform\n fun createSVGTransformFromMatrix(matrix: DOMMatrixReadOnly): SVGTransform\n fun getElementById(elementId: String): Element\n fun suspendRedraw(maxWaitMilliseconds: Int): Intln fun unsuspendRedraw(suspendHandleID: Int)\n fun unsuspendRedrawAll()\n fun forceRedraw()\n\n companion object \(\{\backslash n \quad\) val SVG_ZOOMANDPAN_UNKNOWN: Shortln val SVG_ZOOMANDPAN_DISABLE: Shortln val SVG_ZOOMANDPAN_MAGNIFY: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val

DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGGElement](https://developer.mozilla.org/en/docs/Web/API/SVGGElement) to Kotlin\n * \(\wedge\) npublic external abstract class SVGGElement : SVGGraphicsElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorth val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 SVGUnknownElement : SVGGraphicsElement \{\n companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \}\n\}\n\n/***n * Exposes the JavaScript [SVGDefsElement](https://developer.mozilla.org/en/docs/Web/API/SVGDefsElement) to Kotlin\n * \(\wedge\) npublic external abstract class SVGDefsElement : SVGGraphicsElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGDescElement](https://developer.mozilla.org/en/docs/Web/API/SVGDescElement) to Kotlin\n * \(\wedge\) npublic external abstract class SVGDescElement : SVGElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n / * * * n *\) Exposes the JavaScript [SVGMetadataElement](https://developer.mozilla.org/en/docs/Web/API/SVGMetadataElement) to Kotlinln
*\npublic external abstract class SVGMetadataElement : SVGElement \{\n companion object \{ \(\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGTitleElement](https://developer.mozilla.org/en/docs/Web/API/SVGTitleElement) to Kotlin\n */nnpublic external abstract class SVGTitleElement : SVGElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorth val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGSymbolElement](https://developer.mozilla.org/en/docs/Web/API/SVGSymbolElement) to Kotlin\n */npublic external abstract class SVGSymbolElement : SVGGraphicsElement, SVGFitToViewBox \{ \(\backslash \mathrm{n}\) companion object \{\n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shorth val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGUseElement](https://developer.mozilla.org/en/docs/Web/API/SVGUseElement) to Kotlin\n */nnpublic external abstract class SVGUseElement : SVGGraphicsElement, SVGURIReference \(\{\backslash \mathrm{n}\) open val x:
SVGAnimatedLength\n open val y: SVGAnimatedLength\n open val width: SVGAnimatedLength\n open val height: SVGAnimatedLength\n open val instanceRoot: SVGElement?\n open val animatedInstanceRoot:

Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ o p e n ~ c l a s s ~\) SVGUseElementShadowRoot: ShadowRoot \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln
val ENTITY_REFERENCE_NODE: Short\n PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) SVGElementInstance \(\{\backslash \mathrm{n}\) val correspondingElement: SVGElement? \(\mathrm{ln} \quad \operatorname{get}()=\operatorname{definedExternally} \mathrm{ln} \quad\) val correspondingUseElement: SVGUseElement?\n get() = definedExternally\n\}\n\npublic external open class ShadowAnimation(source: dynamic, newTarget: dynamic) \{\n open val sourceAnimation: dynamic\n\}\n\n/**\n* Exposes the JavaScript [SVGSwitchElement](https://developer.mozilla.org/en/docs/Web/API/SVGSwitchElement) to Kotlin\n */npublic external abstract class SVGSwitchElement : SVGGraphicsElement \{\n companion object \{ n val ELEMENT_NODE: Short\n val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shorthn val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~\) GetSVGDocument \(\{\backslash \mathrm{n}\) fun getSVGDocument(): Document \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [SVGStyleElement](https://developer.mozilla.org/en/docs/Web/API/SVGStyleElement) to Kotlin\n */npublic external abstract class SVGStyleElement : SVGElement, LinkStyle \{ \(\backslash n\) open var type: String \(\backslash n\) open var media:
 ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGTransform](https://developer.mozilla.org/en/docs/Web/API/SVGTransform) to Kotlin\n */nnpublic external abstract class SVGTransform \(\{\backslash \mathrm{n}\) open val type: Shortln open val matrix: DOMMatrix\n open val angle: Float\n fun setMatrix(matrix: DOMMatrixReadOnly)\n fun setTranslate(tx: Float, ty: Float) \({ }^{\prime}\) n fun setScale(sx: Float, sy: Float)\n fun setRotate(angle: Float, cx: Float, cy: Float)\n fun setSkewX(angle: Float)\n fun setSkewY(angle: Float)\n\n companion object \(\{\backslash n \quad\) val SVG_TRANSFORM_UNKNOWN: Short\n val SVG_TRANSFORM_MATRIX: Shortln val SVG_TRANSFORM_TRANSLATE: Shortln val SVG_TRANSFORM_SCALE: Shortln val SVG_TRANSFORM_ROTATE: Shortln val SVG_TRANSFORM_SKEWX: Short\n val SVG_TRANSFORM_SKEWY: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGTransformList](https://developer.mozilla.org/en/docs/Web/API/SVGTransformList) to Kotlin\n */npublic external abstract class SVGTransformList \(\{\backslash n\) open val length: Intln open val numberOfitems: Intln fun clear()\n fun initialize(newItem: SVGTransform): SVGTransform\n fun insertItemBefore(newItem: SVGTransform, index: Int): SVGTransform\n fun replaceItem(newItem: SVGTransform, index: Int): SVGTransform\n fun removeItem(index: Int): SVGTransform\n fun appendItem(newItem: SVGTransform):

SVGTransform\n fun createSVGTransformFromMatrix(matrix: DOMMatrixReadOnly): SVGTransform\n fun consolidate(): SVGTransform? \({ }^{\text {nn }}\) fun getItem(index: Int):
SVGTransform \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGTransformList.get(index: Int): SVGTransform? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGTransformList.set(index:
Int, newItem: SVGTransform) \{ asDynamic()[index] = newItem \}\n\n/**\n*Exposes the JavaScript
[SVGAnimatedTransformList](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedTransformList) to Kotlin\n */npublic external abstract class SVGAnimatedTransformList \{\n open val baseVal: SVGTransformListln open val animVal: SVGTransformList\n\}\n\n/**\n * Exposes the JavaScript [SVGPreserveAspectRatio](https://developer.mozilla.org/en/docs/Web/API/SVGPreserveAspectRatio) to Kotlin\n */npublic external abstract class SVGPreserveAspectRatio \{\n open var align: Shortln open var meetOrSlice: Shortln\n companion object \(\{\backslash n \quad\) val SVG_PRESERVEASPECTRATIO_UNKNOWN: Shortln val SVG_PRESERVEASPECTRATIO_NONE: Short\n val SVG_PRESERVEASPECTRATIO_XMINYMIN: Shortln val SVG_PRESERVEASPECTRATIO_XMIDYMIN: Shortln val SVG_PRESERVEASPECTRATIO_XMAXYMIN: Shortln val
SVG_PRESERVEASPECTRATIO_XMINYMID: Shortln val
SVG_PRESERVEASPECTRATIO_XMIDYMID: Shortln val
SVG_PRESERVEASPECTRATIO_XMAXYMID: Short\n val
SVG_PRESERVEASPECTRATIO_XMINYMAX: Short\n val
SVG_PRESERVEASPECTRATIO_XMIDYMAX: Shortln val
SVG_PRESERVEASPECTRATIO_XMAXYMAX: Shortln val SVG_MEETORSLICE_UNKNOWN: Short\n
val SVG_MEETORSLICE_MEET: Shortln val SVG_MEETORSLICE_SLICE: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\)
Exposes the JavaScript
[SVGAnimatedPreserveAspectRatio](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedPreserveAspect Ratio) to Kotlin\n */nnpublic external abstract class SVGAnimatedPreserveAspectRatio \{ \(\backslash \mathrm{n}\) open val baseVal: SVGPreserveAspectRatio\n open val animVal: SVGPreserveAspectRatio\n\}\n\n/**\n * Exposes the JavaScript [SVGPathElement](https://developer.mozilla.org/en/docs/Web/API/SVGPathElement) to Kotlin\n */nnpublic external abstract class SVGPathElement : SVGGeometryElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGRectElement](https://developer.mozilla.org/en/docs/Web/API/SVGRectElement) to Kotlin\n */nnpublic external abstract class SVGRectElement : SVGGeometryElement \{\n open val x: SVGAnimatedLength\n open val y: SVGAnimatedLength\n open val width: SVGAnimatedLength\n open val height: SVGAnimatedLengthไn open val rx: SVGAnimatedLength\n open val ry: SVGAnimatedLength\n\n companion object \(\{\mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln
val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGCircleElement](https://developer.mozilla.org/en/docs/Web/API/SVGCircleElement) to Kotlin\n */npublic external abstract class SVGCircleElement : SVGGeometryElement \{ \n open val cx: SVGAnimatedLength\n open val cy: SVGAnimatedLength\n open val r: SVGAnimatedLength\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGEllipseElement](https://developer.mozilla.org/en/docs/Web/API/SVGEllipseElement) to Kotlin\n */npublic external abstract class SVGEllipseElement : SVGGeometryElement \(\{\backslash n\) open val cx: SVGAnimatedLength \(\backslash n\) open val cy: SVGAnimatedLength\n open val rx: SVGAnimatedLength\n open val ry: SVGAnimatedLength\n\n companion object \(\{\mathrm{ln}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Short\n val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGLineElement](https://developer.mozilla.org/en/docs/Web/API/SVGLineElement) to Kotlin\n */npublic external abstract class SVGLineElement : SVGGeometryElement \(\{\backslash \mathrm{n}\) open val x1: SVGAnimatedLength \(\backslash \mathrm{n}\) open val y1: SVGAnimatedLength\n open val x2: SVGAnimatedLength\n open val y2: SVGAnimatedLength \(\backslash n \backslash n\) companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Short\n val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGMeshElement](https://developer.mozilla.org/en/docs/Web/API/SVGMeshElement) to Kotlin\n */npublic external abstract class SVGMeshElement : SVGGeometryElement, SVGURIReference \(\{\backslash n \quad\) companion object \(\{\backslash n\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorthn val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n
val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGAnimatedPoints](https://developer.mozilla.org/en/docs/Web/API/SVGAnimatedPoints) to Kotlin\n */npublic external interface SVGAnimatedPoints \(\{\backslash n \quad\) val points: SVGPointListln val animatedPoints:
SVGPointListln\}\n\npublic external abstract class SVGPointList \(\{\backslash n\) open val length: Intln open val numberOfItems: Intln fun clear()\n fun initialize(newItem: DOMPoint): DOMPointln fun insertItemBefore(newItem: DOMPoint, index: Int): DOMPointln fun replaceItem(newItem: DOMPoint, index: Int): DOMPointln fun removeItem(index: Int): DOMPointln fun appendItem(newItem: DOMPoint): DOMPoint\n fun getItem(index: Int): DOMPoint\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGPointList.get(index: Int): DOMPoint? = asDynamic()[index]\n\n@Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun SVGPointList.set(index: Int, newItem: DOMPoint) \(\{\) asDynamic()[index] = newItem \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGPolylineElement](https://developer.mozilla.org/en/docs/Web/API/SVGPolylineElement) to Kotlin\n
*/nnpublic external abstract class SVGPolylineElement : SVGGeometryElement, SVGAnimatedPoints \{ \n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [SVGPolygonElement](https://developer.mozilla.org/en/docs/Web/API/SVGPolygonElement) to Kotlin\n */nnpublic external abstract class SVGPolygonElement : SVGGeometryElement, SVGAnimatedPoints \(\{\backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Short\n val PROCESSING_INSTRUCTION_NODE: Shorthn val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [SVGTextContentElement](https://developer.mozilla.org/en/docs/Web/API/SVGTextContentElement) to Kotlin\n * nnpublic external abstract class SVGTextContentElement : SVGGraphicsElement \{ \(\backslash \mathrm{n}\) open val textLength: SVGAnimatedLength\n open val lengthAdjust: SVGAnimatedEnumeration\n fun getNumberOfChars(): Int\n fun getComputedTextLength(): Floatln fun getSubStringLength(charnum: Int, nchars: Int): Floatln fun getStartPositionOfChar(charnum: Int): DOMPointln fun getEndPositionOfChar(charnum: Int): DOMPointln fun getExtentOfChar(charnum: Int): DOMRectln fun getRotationOfChar(charnum: Int): Floatln fun getCharNumAtPosition(point: DOMPoint): Intln fun selectSubString(charnum: Int, nchars: Int) \(\backslash n \backslash n\) companion object \(\{\backslash \mathrm{n} \quad\) val LENGTHADJUST_UNKNOWN: Shortln val LENGTHADJUST_SPACING: Shortln val LENGTHADJUST_SPACINGANDGLYPHS: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val

DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [SVGTextPositioningElement](https://developer.mozilla.org/en/docs/Web/API/SVGTextPositioningElement) to Kotlin\n * npublic external abstract class SVGTextPositioningElement : SVGTextContentElement \{\n open val x: SVGAnimatedLengthListln open val y: SVGAnimatedLengthListln open val dx: SVGAnimatedLengthListln open val dy: SVGAnimatedLengthListln open val rotate: SVGAnimatedNumberListln\n companion object \{\n val LENGTHADJUST_UNKNOWN: Shortln val LENGTHADJUST_SPACING: Shortln val LENGTHADJUST_SPACINGANDGLYPHS: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
 [SVGTextElement](https://developer.mozilla.org/en/docs/Web/API/SVGTextElement) to Kotlin\n */npublic external abstract class SVGTextElement : SVGTextPositioningElement \{\n companion object \{\n val LENGTHADJUST_UNKNOWN: Shortln val LENGTHADJUST_SPACING: Shortln val LENGTHADJUST_SPACINGANDGLYPHS: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shorth val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGTSpanElement](https://developer.mozilla.org/en/docs/Web/API/SVGTSpanElement) to Kotlin\n */npublic external abstract class SVGTSpanElement : SVGTextPositioningElement \{ln companion object \{\n val LENGTHADJUST_UNKNOWN: Shortln val LENGTHADJUST_SPACING: Shortln val LENGTHADJUST_SPACINGANDGLYPHS: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shorth val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \}\n\}\n\n/**\n * Exposes the JavaScript [SVGTextPathElement](https://developer.mozilla.org/en/docs/Web/API/SVGTextPathElement) to Kotlin\n * ^npublic external abstract class SVGTextPathElement : SVGTextContentElement, SVGURIReference \(\{\) \n open
val startOffset: SVGAnimatedLength\n open val method: SVGAnimatedEnumerationln open val spacing: SVGAnimatedEnumeration\n\n companion object \{\n val TEXTPATH_METHODTYPE_UNKNOWN: Shortln val TEXTPATH_METHODTYPE_ALIGN: Shortln val TEXTPATH_METHODTYPE_STRETCH: Shortln val TEXTPATH_SPACINGTYPE_UNKNOWN: Shortln val TEXTPATH_SPACINGTYPE_AUTO: Shortln val TEXTPATH_SPACINGTYPE_EXACT: Shortln val LENGTHADJUST_UNKNOWN: Shortln val LENGTHADJUST_SPACING: Shortln val LENGTHADJUST_SPACINGANDGLYPHS: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shorth val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGImageElement](https://developer.mozilla.org/en/docs/Web/API/SVGImageElement) to Kotlin\n */npublic external abstract class SVGImageElement : SVGGraphicsElement, SVGURIReference,
HTMLOrSVGImageElement \(\{\backslash \mathrm{n}\) open val x: SVGAnimatedLength \(\backslash n\) open val y: SVGAnimatedLength \(\backslash \mathrm{n}\) open val width: SVGAnimatedLength\n open val height: SVGAnimatedLength\n open val preserveAspectRatio: SVGAnimatedPreserveAspectRatio\n open var crossOrigin: String? \n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGForeignObjectElement](https://developer.mozilla.org/en/docs/Web/API/SVGForeignObjectElement) to Kotlin\n */npublic external abstract class SVGForeignObjectElement : SVGGraphicsElement \(\{\backslash \mathrm{n}\) open val x: SVGAnimatedLength\n open val y: SVGAnimatedLength\n open val width: SVGAnimatedLength\n open val height: SVGAnimatedLength \(\backslash n \backslash n\) companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shorthn val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) SVGMarkerElement : SVGElement, SVGFitToViewBox \(\{\backslash \mathrm{n}\) open val refX: SVGAnimatedLength\n open val refY: SVGAnimatedLength\n open val markerUnits: SVGAnimatedEnumeration\n open val markerWidth: SVGAnimatedLength\n open val markerHeight: SVGAnimatedLength\n open val orientType: SVGAnimatedEnumeration\n open val orientAngle: SVGAnimatedAngle\n open var orient: String\n fun setOrientToAuto()\n fun setOrientToAngle(angle: SVGAngle) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val

SVG_MARKERUNITS_UNKNOWN: Shortln val SVG_MARKERUNITS_USERSPACEONUSE: Short\n val SVG_MARKERUNITS_STROKEWIDTH: Shortln val SVG_MARKER_ORIENT_UNKNOWN: Shortln val SVG_MARKER_ORIENT_AUTO: Shortln val SVG_MARKER_ORIENT_ANGLE: Short\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shorthn val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGSolidcolorElement](https://developer.mozilla.org/en/docs/Web/API/SVGSolidcolorElement) to Kotlin\n * nnpublic external abstract class SVGSolidcolorElement : SVGElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGGradientElement](https://developer.mozilla.org/en/docs/Web/API/SVGGradientElement) to Kotlin\n */npublic external abstract class SVGGradientElement : SVGElement, SVGURIReference, SVGUnitTypes \{\n open val gradientUnits: SVGAnimatedEnumeration\n open val gradientTransform: SVGAnimatedTransformListln open val spreadMethod: SVGAnimatedEnumeration\n\n companion object \{\n val
SVG_SPREADMETHOD_UNKNOWN: Shortln val SVG_SPREADMETHOD_PAD: Shorth val
SVG_SPREADMETHOD_REFLECT: Shortln val SVG_SPREADMETHOD_REPEAT: Shorthn val
SVG_UNIT_TYPE_UNKNOWN: Shorthn val SVG_UNIT_TYPE_USERSPACEONUSE: Shortln val
SVG_UNIT_TYPE_OBJECTBOUNDINGBOX: Shortln val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shorthn val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Short\n val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGLinearGradientElement](https://developer.mozilla.org/en/docs/Web/API/SVGLinearGradientElement) to Kotlin\n */npublic external abstract class SVGLinearGradientElement : SVGGradientElement \(\{\backslash \mathrm{n}\) open val x1: SVGAnimatedLength\n open val y1: SVGAnimatedLength\n open val x2: SVGAnimatedLengthไn open val y2: SVGAnimatedLength\n\n companion object \(\{\backslash n \quad\) val SVG_SPREADMETHOD_UNKNOWN: Shortln val SVG_SPREADMETHOD_PAD: Shortln val SVG_SPREADMETHOD_REFLECT: Shortln val SVG_SPREADMETHOD_REPEAT: Shortln val SVG_UNIT_TYPE_UNKNOWN: Shortln val SVG_UNIT_TYPE_USERSPACEONUSE: Shortln val SVG_UNIT_TYPE_OBJECTBOUNDINGBOX: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln
val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorth val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGRadialGradientElement](https://developer.mozilla.org/en/docs/Web/API/SVGRadialGradientElement) to Kotlin\n */npublic external abstract class SVGRadialGradientElement : SVGGradientElement \{ n open val cx: SVGAnimatedLength\n open val cy: SVGAnimatedLength\n open val r: SVGAnimatedLength\n open val fx: SVGAnimatedLength\n open val fy: SVGAnimatedLength\n open val fr: SVGAnimatedLength \(\backslash n \backslash n\) companion object \(\{\backslash \mathrm{n} \quad\) val SVG_SPREADMETHOD_UNKNOWN: Shortln val SVG_SPREADMETHOD_PAD: Shortln val SVG_SPREADMETHOD_REFLECT: Shortln val SVG_SPREADMETHOD_REPEAT: Shortln val SVG_UNIT_TYPE_UNKNOWN: Short\n val SVG_UNIT_TYPE_USERSPACEONUSE: Shortln val SVG_UNIT_TYPE_OBJECTBOUNDINGBOX: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\)
SVGMeshGradientElement : SVGGradientElement \(\{\backslash n\) companion object \(\{\backslash \mathrm{n}\) val
SVG_SPREADMETHOD_UNKNOWN: Shortln val SVG_SPREADMETHOD_PAD: Shortln val
SVG_SPREADMETHOD_REFLECT: Short\n val SVG_SPREADMETHOD_REPEAT: Shorthn val
SVG_UNIT_TYPE_UNKNOWN: Short\n val SVG_UNIT_TYPE_USERSPACEONUSE: Shortln val SVG_UNIT_TYPE_OBJECTBOUNDINGBOX: Shortln val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\) SVGMeshrowElement : SVGElement \{ \(\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorth val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Short\n val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val

DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln 〕\n\}\n\npublic external abstract class SVGMeshpatchElement : SVGElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \}\n\}\n\n/***n * Exposes the JavaScript [SVGStopElement](https://developer.mozilla.org/en/docs/Web/API/SVGStopElement) to Kotlin\n * nnpublic external abstract class SVGStopElement : SVGElement \{\n open val offset: SVGAnimatedNumber\n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shorth val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGPatternElement](https://developer.mozilla.org/en/docs/Web/API/SVGPatternElement) to Kotlin\n */npublic external abstract class SVGPatternElement : SVGElement, SVGFitToViewBox, SVGURIReference, SVGUnitTypes \(\{\backslash \mathrm{n}\) open val patternUnits: SVGAnimatedEnumerationln open val patternContentUnits: SVGAnimatedEnumerationln open val patternTransform: SVGAnimatedTransformListln open val x: SVGAnimatedLengthln open val y: SVGAnimatedLengthln open val width: SVGAnimatedLengthln open val height: SVGAnimatedLengthไn\n companion object \{\n val SVG_UNIT_TYPE_UNKNOWN: Shortln val SVG_UNIT_TYPE_USERSPACEONUSE: Shorth val SVG_UNIT_TYPE_OBJECTBOUNDINGBOX: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shorthn val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shorth val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \(\quad \backslash \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\)
SVGHatchElement : SVGElement \{\n companion object \{\n val ELEMENT_NODE: Shortln val
ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val
PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val
DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Shortln val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\langle\backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ a b s t r a c t ~ c l a s s ~\)

SVGHatchpathElement : SVGElement \(\{\backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Short\n val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGCursorElement](https://developer.mozilla.org/en/docs/Web/API/SVGCursorElement) to Kotlin\n */nnpublic external abstract class SVGCursorElement : SVGElement, SVGURIReference \(\{\backslash \mathrm{n}\) open val x: SVGAnimatedLength\n open val y: SVGAnimatedLength\n\n companion object \(\{\backslash \mathrm{n}\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shorth val PROCESSING_INSTRUCTION_NODE: Shorth val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shorthn val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shortln val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGScriptElement](https://developer.mozilla.org/en/docs/Web/API/SVGScriptElement) to Kotlin\n */nnpublic external abstract class SVGScriptElement : SVGElement, SVGURIReference, HTMLOrSVGScriptElement \{\n open var type: String\n open var crossOrigin: String? \n\n companion object \{\n val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Short\n val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Shortln val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [SVGAElement](https://developer.mozilla.org/en/docs/Web/API/SVGAElement) to Kotlin\n */npublic external abstract class SVGAElement : SVGGraphicsElement, SVGURIReference \{ \(\backslash \mathrm{n}\) open val target:
SVGAnimatedString \(\backslash n\) open val download: SVGAnimatedString \(\backslash n\) open val rel: SVGAnimatedString \(\backslash n\) open val relList: SVGAnimatedString\n open val hreflang: SVGAnimatedString\n open val type: SVGAnimatedString\n\n companion object \(\{\backslash n \quad\) val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shortln val TEXT_NODE: Shortln val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Shortln val DOCUMENT_TYPE_NODE: Shortln val
DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val
DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Shortln val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Shorthn val
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Shortln \(\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[SVGViewElement](https://developer.mozilla.org/en/docs/Web/API/SVGViewElement) to Kotlin\n */nnpublic external abstract class SVGViewElement : SVGElement, SVGFitToViewBox, SVGZoomAndPan \{\n companion object \(\{\backslash n \quad\) val SVG_ZOOMANDPAN_UNKNOWN: Shortln val SVG_ZOOMANDPAN_DISABLE: Shortln val SVG_ZOOMANDPAN_MAGNIFY: Shortln val ELEMENT_NODE: Shortln val ATTRIBUTE_NODE: Shorthn val TEXT_NODE: Short\n val CDATA_SECTION_NODE: Shortln val ENTITY_REFERENCE_NODE: Shortln val ENTITY_NODE: Shortln val PROCESSING_INSTRUCTION_NODE: Shortln val COMMENT_NODE: Shortln val DOCUMENT_NODE: Short\n val DOCUMENT_TYPE_NODE: Short\n val DOCUMENT_FRAGMENT_NODE: Shortln val NOTATION_NODE: Shortln val DOCUMENT_POSITION_DISCONNECTED: Shortln val DOCUMENT_POSITION_PRECEDING: Short\n val DOCUMENT_POSITION_FOLLOWING: Short\n val DOCUMENT_POSITION_CONTAINS: Short\n val DOCUMENT_POSITION_CONTAINED_BY: Short\n val DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC: Short\n \}\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * \wedge n \backslash n / /\) NOTE: THIS FILE IS AUTOGENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.files\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\nimport org.w3c.xhr.*\n\n/**\n * Exposes the JavaScript [Blob](https://developer.mozilla.org/en/docs/Web/API/Blob) to Kotlin\n */nnpublic external open class Blob(blobParts: Array<dynamic> = definedExternally, options: BlobPropertyBag = definedExternally) : MediaProvider, ImageBitmapSource \(\left\{\begin{array}{l}\text { n open val size: Number\n open }\end{array}\right.\) val type: String \(\backslash n\) open val isClosed: Boolean\n fun slice(start: Int = definedExternally, end: Int =
 BlobPropertyBag \(\{\backslash n \quad\) var type: String? \(/ *=\backslash " \ " * / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun BlobPropertyBag(type: String? = \(\left.\backslash^{\prime \prime} \backslash "\right)\) : BlobPropertyBag \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash " t y p e \backslash "]=\) typeln return oln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [File](https://developer.mozilla.org/en/docs/Web/API/File) to Kotlin\n */nnpublic external open class File(fileBits: Array<dynamic>, fileName: String, options: FilePropertyBag = definedExternally) : Blob \{\n open val name: String\n open val lastModified: Int\n\}\n\npublic external interface FilePropertyBag : BlobPropertyBag \{\n var lastModified: Int?\n get() = definedExternally\n set(value) = definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun FilePropertyBag(lastModified: Int? = undefined, type: String? = \"\"): FilePropertyBag \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " l a s t M o d i f i e d \backslash "]=\) lastModified\n o[\"type\"] = type\n return oln\}\n\n/**\n * Exposes the JavaScript
[FileList](https://developer.mozilla.org/en/docs/Web/API/FileList) to Kotlin\n */npublic external abstract class FileList : ItemArrayLike<File> \(\{\backslash n\) override fun item(index: Int):
File? \(\backslash n\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline operator fun FileList.get(index: Int): File? \(=\) asDynamic()[index]\n\n/**\n * Exposes the JavaScript
[FileReader](https://developer.mozilla.org/en/docs/Web/API/FileReader) to Kotlin\n * \(\wedge\) npublic external open class FileReader : EventTarget \(\{\backslash \mathrm{n}\) open val readyState: Shortln open val result: dynamic\n open val error: dynamic\n var onloadstart: ((ProgressEvent) -> dynamic)?\n var onprogress: ((ProgressEvent) -> dynamic)?\n var onload: ((Event) -> dynamic)?!n var onabort: ((Event) -> dynamic)? \({ }^{\text {n }}\) var onerror: ((Event) -> dynamic)? n var onloadend: ((Event) -> dynamic)? \n fun readAsArrayBuffer(blob: Blob) \n fun readAsBinaryString(blob: Blob) \n fun readAsText(blob: Blob, label: String = definedExternally) \n fun readAsDataURL(blob: Blob) \n fun abort() \(\backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n}\) val EMPTY: Shortln val LOADING: Shortln val DONE: Shortln \(\quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[FileReaderSync](https://developer.mozilla.org/en/docs/Web/API/FileReaderSync) to Kotlin\n */nnpublic external
open class FileReaderSync \(\{\backslash n\) fun readAsArrayBuffer(blob: Blob): ArrayBuffer\n fun readAsBinaryString(blob: Blob): String \(\backslash n\) fun readAsText(blob: Blob, label: String = definedExternally): String \(\backslash n \quad\) fun readAsDataURL(blob: Blob): String\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. n */nn\n// NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.notifications\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.events.*\nimport org.w3c.workers.*\n\n/**\n * Exposes the JavaScript [Notification](https://developer.mozilla.org/en/docs/Web/API/Notification) to Kotlin\n */npublic external open class Notification(title: String, options: NotificationOptions = definedExternally) : EventTarget \{ \(\backslash \mathrm{n}\) var onclick: ((MouseEvent) -> dynamic)?\n var onerror: ((Event) -> dynamic)?\n open val title: String\n open val dir: NotificationDirection\n open val lang: String\n open val body: String\n open val tag: String\n open val image: String\n open val icon: String\n open val badge: String\n open val sound: String\n open val vibrate: Array<out Int>\n open val timestamp: Numberln open val renotify: Boolean\n open val silent: Boolean\n open val noscreen: Boolean\n open val requireInteraction: Boolean\n open val sticky: Boolean\n open val data: Any? \(\backslash n\) open val actions: Array<out NotificationAction>\n fun close()\n\n companion object \(\{\backslash n \quad\) val permission: NotificationPermission\n val maxActions: Intln fun requestPermission(deprecatedCallback: (NotificationPermission) -> Unit = definedExternally): Promise<NotificationPermission>\n \(\} \backslash n\} \backslash n \backslash n p u b l i c\) external interface NotificationOptions \(\{\backslash \mathrm{n}\) var dir: NotificationDirection? \(/ *=\) NotificationDirection.AUTO * \(\wedge n\)
 definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var body: String? \(/ *=\backslash " \ " * / n \quad \operatorname{get}()=\) definedExternally\n definedExternally\n
set \((\) value \()=\operatorname{definedExternally\backslash n\quad var~tag:~String?~/~*~}=\backslash|\| " * / n \quad \operatorname{get}()=\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var image: String? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n}\) var icon: String? \(\mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash\) var badge: String? \(\backslash n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \backslash n\) var sound: String? \(\quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var vibrate: dynamic \(\backslash n\) \(\operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=\text {definedExternally}\backslash \mathrm {n}\quad \text {vartimestamp:Number?}\backslash \mathrm {n}\quad \operatorname {get}()=}\) definedExternally\n definedExternally\n definedExternally\n definedExternally\n = definedExternally\n definedExternally\n definedExternally\n * \(/ \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun NotificationOptions(dir: NotificationDirection? = NotificationDirection.AUTO, lang: String? = \"\"', body: String? = \"\", tag: String? = \"\", image: String? = undefined, icon: String? = undefined, badge: String? = undefined, sound: String? = undefined, vibrate: dynamic = undefined, timestamp: Number? = undefined, renotify: Boolean? = false, silent: Boolean? = false, noscreen: Boolean? = false, requireInteraction: Boolean? = false, sticky: Boolean? = false, data: Any? = null, actions: Array<NotificationAction>? = arrayOf()): NotificationOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " d i r \backslash "]=\operatorname{dirln}\)
 o[\"badgel"] = badge\n o[\"sound\"] = sound\n o[\"vibrate\"] = vibrate\n o[\"timestamp\"] = timestampln \(o[\backslash\) "renotify \(\backslash "]=\) renotify \(\backslash n \quad o[\backslash " s i l e n t \backslash "]=\) silent \(\quad o[\backslash " n o s c r e e n \backslash "]=\) noscreen \(\backslash n \quad o[\backslash\) "requireInteraction \(\backslash "]=\) requireInteraction\n o[\"sticky\"] = sticky\n o[l"data\"] = dataln o[\"actions\"] = actions\n return \(o \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ N o t i f i c a t i o n A c t i o n ~\{\ n ~ v a r ~ a c t i o n: ~ S t r i n g ? ~ \ n ~ v a r ~ t i t l e: ~ S t r i n g ? ~ \ n ~ v a r ~ i c o n: ~\) String? \(\quad\) get ()\(=\) definedExternally \(/ n \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun NotificationAction(action: String?, title: String?, icon: String? = undefined): NotificationAction \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " a c t i o n \backslash "]=\) action \(\backslash n\) \(o[\backslash\) "title\"] = title\n o[\"icon\"] = icon\n return oln\}\n\npublic external interface GetNotificationOptions \(\{\backslash n \quad\) var tag: String? \(/ *=\backslash " \backslash " * / n \quad\) get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun GetNotificationOptions(tag: String? = \(\backslash " \backslash ")\) : GetNotificationOptions \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash " \operatorname{tag} \backslash "]=\operatorname{tag} \backslash n \quad\) return oln \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Exposes the JavaScript [NotificationEvent](https://developer.mozilla.org/en/docs/Web/API/NotificationEvent) to Kotlin\n * nnpublic external open class NotificationEvent(type: String, eventInitDict: NotificationEventInit) : ExtendableEvent \(\{\backslash n \quad\) open val notification: Notification\n open val action: String \(\backslash n \backslash n \quad\) companion object \(\{\backslash n\) val NONE: Short\n val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val
BUBBLING_PHASE: Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ N o t i f i c a t i o n E v e n t I n i t ~: ~ E x t e n d a b l e E v e n t I n i t ~\{\backslash n ~\) var notification: Notification? \n var action: String? /* = \"\" */nn get() = definedExternallyln \(\quad\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash "\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun NotificationEventInit(notification: Notification?, action: String? = \(\backslash " \ "\), bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): NotificationEventInit \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " n o t i f i c a t i o n \backslash "]=\) notification \(\backslash n \quad o[\backslash " a c t i o n \backslash "]=\) action\n o[\"bubbles \(\backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / *\) please, don't implement this interface!
*\n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface NotificationPermission \(\{\backslash n \quad\) companion objectln\}\n\npublic inline val NotificationPermission.Companion.DEFAULT: NotificationPermission get ()\(=\) \"default\".asDynamic().unsafeCast<NotificationPermission>()\n\npublic inline val NotificationPermission.Companion.DENIED: NotificationPermission get ()\(=\) \"denied\".asDynamic().unsafeCast<NotificationPermission>()\n\npublic inline val NotificationPermission.Companion.GRANTED: NotificationPermission get ()\(=\) \"granted\".asDynamic().unsafeCast<NotificationPermission>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external interface NotificationDirection \(\{\backslash \mathrm{n}\) companion object \(\backslash n\} \backslash n \backslash n p u b l i c ~ i n l i n e ~ v a l ~\) NotificationDirection.Companion.AUTO: NotificationDirection get() = \"auto\".asDynamic().unsafeCast<NotificationDirection>()\n\npublic inline val NotificationDirection.Companion.LTR: NotificationDirection get() = \"ltr|".asDynamic().unsafeCast<NotificationDirection>()\n\npublic inline val NotificationDirection.Companion.RTL: NotificationDirection get() = \"rtl\".asDynamic().unsafeCast<NotificationDirection>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. n * \(/ \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT! \(\backslash \mathrm{n} / /\) See github.com/kotlin/dukat for details\n\npackage org.w3c.workers\n\nimport kotlin.js.*\nimport org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\nimport org.w3c.fetch.*\nimport org.w3c.notifications. \({ }^{-} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[ServiceWorker](https://developer.mozilla.org/en/docs/Web/API/ServiceWorker) to Kotlin\n */npublic external abstract class ServiceWorker : EventTarget, AbstractWorker, UnionMessagePortOrServiceWorker,
UnionClientOrMessagePortOrServiceWorker \{\n open val scriptURL: String\n open val state:
ServiceWorkerStateln open var onstatechange: ((Event) -> dynamic)? \(\backslash n\) fun postMessage(message: Any?, transfer: Array<dynamic> = definedExternally) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ServiceWorkerRegistration](https://developer.mozilla.org/en/docs/Web/API/ServiceWorkerRegistration) to Kotlin\n */nnpublic external abstract class ServiceWorkerRegistration : EventTarget \{ \(\backslash \mathrm{n}\) open val installing: ServiceWorker?\n open val waiting: ServiceWorker?\n open val active: ServiceWorker?\n open val scope:

String\n open var onupdatefound: ((Event) -> dynamic)?\n open val APISpace: dynamic\n fun update(): Promise<Unit>\n fun unregister(): Promise<Boolean>\n fun showNotification(title: String, options:
NotificationOptions \(=\) definedExternally): Promise<Unit>\n fun getNotifications(filter: GetNotificationOptions \(=\) definedExternally): Promise<Array<Notification>>\n fun methodName(): Promise<dynamic> \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ServiceWorkerContainer](https://developer.mozilla.org/en/docs/Web/API/ServiceWorkerContainer) to Kotlin\n */npublic external abstract class ServiceWorkerContainer : EventTarget \{ n open val controller: ServiceWorker?\n open val ready: Promise<ServiceWorkerRegistration>\n open var oncontrollerchange: ((Event) -> dynamic)?\n open var onmessage: ((MessageEvent) -> dynamic)? ln fun register(scriptURL: String, options: RegistrationOptions = definedExternally): Promise<ServiceWorkerRegistration>ln fun getRegistration(clientURL: String = definedExternally): Promise<Any? \(>\) /n fun getRegistrations(): Promise<Array<ServiceWorkerRegistration>>\n fun startMessages() \n\} \(\}\) nnnnpublic external interface RegistrationOptions \(\{\backslash n \quad\) var scope: String? \(\backslash n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n\) var type: WorkerType \(? / *=\) WorkerType.CLASSIC \(* / n \quad \operatorname{get}()=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @ S u p p r e s s(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun RegistrationOptions(scope: String? = undefined, type: WorkerType? = WorkerType.CLASSIC): RegistrationOptions \(\left\{\backslash \mathrm{n} \quad\right.\) val o \(=\mathrm{js}\left(\backslash{ }^{\prime \prime}(\{ \}) \backslash "\right) \backslash \mathrm{n}\) o[\"scope\"] = scope\n o[\"type\"] = type\n return o\n \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ServiceWorkerMessageEvent](https://developer.mozilla.org/en/docs/Web/API/ServiceWorkerMessageEvent) to Kotlin\n *\npublic external open class ServiceWorkerMessageEvent(type: String, eventInitDict:
ServiceWorkerMessageEventInit = definedExternally) : Event \(\{\backslash n\) open val data: Any? nn open val origin: String\n open val lastEventId: String\n open val source: UnionMessagePortOrServiceWorker?\n open val ports: Array<out MessagePort>? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ S e r v i c e W o r k e r M e s s a g e E v e n t I n i t: ~ E v e n t I n i t ~\{\backslash n ~ v a r ~ d a t a: ~ A n y ? ~ \ n ~ g e t()=~\) definedExternally\n set(value) = definedExternally\n var origin: String? \(\ln \quad\) get ()\(=\operatorname{definedExternally} \backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally\n var lastEventId: String? \(\operatorname{set}()=\operatorname{definedExternally\backslash n~} \quad \operatorname{set}(\) value \()=\) definedExternally\n var source: UnionMessagePortOrServiceWorker?\n get ()\(=\operatorname{definedExternally\backslash n}\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var ports: Array<MessagePort>? \(\quad\) n \(\quad\) get ()\(=\operatorname{definedExternally~} \backslash n \quad\) set(value \()\) = definedExternally\n \(\} \backslash n \backslash n @\) Suppress (\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ServiceWorkerMessageEventInit(data:
Any? = undefined, origin: String? = undefined, lastEventId: String? = undefined, source:
UnionMessagePortOrServiceWorker? = undefined, ports: Array<MessagePort>? = undefined, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ServiceWorkerMessageEventInit \(\{\backslash \mathrm{ln}\) val o =
 sourceln \(\quad o[\backslash "\) ports \(\backslash "]=\) ports \(\ln \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelableln \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ServiceWorkerGlobalScope](https://developer.mozilla.org/en/docs/Web/API/ServiceWorkerGlobalScope) to Kotlin\n *^npublic external abstract class ServiceWorkerGlobalScope : WorkerGlobalScope \{ \(\backslash \mathrm{n}\) open val clients: Clients\n open val registration: ServiceWorkerRegistration\n open var oninstall: ((Event) -> dynamic)?!n open var onactivate: ((Event) -> dynamic)?\n open var onfetch: ((FetchEvent) -> dynamic)? ) open var
onforeignfetch: ((Event) -> dynamic)?\n open var onmessage: ((MessageEvent) -> dynamic)?\n open var onnotificationclick: ((NotificationEvent) -> dynamic)? n open var onnotificationclose: ((NotificationEvent) -> dynamic)? \n open var onfunctionalevent: ((Event) -> dynamic)?
Promise<Unit> \(\ln \} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Client](https://developer.mozilla.org/en/docs/Web/API/Client) to Kotlin\n */npublic external abstract class Client : UnionClientOrMessagePortOrServiceWorker \{\n open val url: String\n open val frameType: FrameTypeln open val id: String \(\backslash n\) fun postMessage(message: Any?, transfer: Array<dynamic> \(=\) definedExternally) \(\backslash n\} \backslash n \backslash n / * * \backslash n\)
* Exposes the JavaScript [WindowClient](https://developer.mozilla.org/en/docs/Web/API/WindowClient) to Kotlin\n */npublic external abstract class WindowClient : Client \{ \n open val visibilityState: dynamicln open val focused: Boolean\n fun focus(): Promise<WindowClient>\n fun navigate(url: String):
Promise<WindowClient> \(\langle\mathrm{n}\rangle \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Exposes the JavaScript
[Clients](https://developer.mozilla.org/en/docs/Web/API/Clients) to Kotlin\n */npublic external abstract class Clients \(\{\backslash n\) fun get(id: String): Promise<Any?>\n fun matchAll(options: ClientQueryOptions \(=\) definedExternally): Promise<Array<Client>>\n fun openWindow(url: String): Promise<WindowClient?>\n fun claim(): Promise<Unit>\n\}\n\npublic external interface ClientQueryOptions \(\{\backslash \mathrm{n}\) var includeUncontrolled: Boolean? /* \(=\) false */n get ()\(=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally \(n\) var type: ClientType? \(/ *=\) ClientType.WINDOW */n get() \(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun
ClientQueryOptions(includeUncontrolled: Boolean? = false, type: ClientType? = ClientType.WINDOW):
ClientQueryOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " i n c l u d e U n c o n t r o l l e d \backslash "]=\) includeUncontrolled \(1 n \quad o[\backslash " t y p e \backslash "]=\) typeln return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ExtendableEvent](https://developer.mozilla.org/en/docs/Web/API/ExtendableEvent) to Kotlin\n */nnpublic external open class ExtendableEvent(type: String, eventInitDict: ExtendableEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) fun waitUntil(f: Promise<Any?>)\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE:
 ExtendableEventInit : EventInit\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ExtendableEventInit(bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ExtendableEventInit \(\{\backslash \mathrm{n}\) val \(\mathrm{o}=\) \(j s(\backslash "(\}) \backslash ") \backslash n \quad o[\backslash " b u b b l e s \backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[InstallEvent](https://developer.mozilla.org/en/docs/Web/API/InstallEvent) to Kotlin\n */npublic external open class InstallEvent(type: String, eventInitDict: ExtendableEventInit = definedExternally) : ExtendableEvent \(\{\backslash \mathrm{n}\) fun registerForeignFetch(options: ForeignFetchOptions)\n\n companion object \{\n val NONE: Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE: Shortln \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ F o r e i g n F e t c h O p t i o n s ~\{\ n ~ v a r ~ s c o p e s: ~ A r r a y<S t r i n g>? ~ \ n ~ v a r ~ o r i g i n s: ~\) Array<String>?\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ForeignFetchOptions(scopes: Array<String>?, origins: Array<String>?): ForeignFetchOptions \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " s c o p e s \backslash "]=\) scopes \(\backslash n \quad o[\backslash\) "origins \(\backslash "]=\) origins \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [FetchEvent](https://developer.mozilla.org/en/docs/Web/API/FetchEvent) to Kotlin\n */nnpublic external open class FetchEvent(type: String, eventInitDict: FetchEventInit) : ExtendableEvent \(\{\backslash n\) open val request: Requestln open val clientId: String? \(\ n \quad\) open val isReload: Boolean\n fun respondWith(r: Promise<Response>) \n\n companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val
 request: Request?\n var clientId: String? \(/ *=\) null \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var isReload: Boolean? \(/ *=\) false \(* / \mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternallyln} \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun FetchEventInit(request: Request?, clientId: String? = null, isReload: Boolean? = false, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): FetchEventInit \(\{\backslash \mathrm{nn} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash "\) request \(\backslash "]=\) request \(\backslash n \quad o[\backslash " c l i e n t I d \backslash "]\) = clientId\n o[\"isReload\"] = isReload\n o[\"bubbles \(\backslash\) "] = bubbles n o o[\"cancelable\"] = cancelableln \(o[\backslash " c o m p o s e d \backslash "]=\) composed\n return oln \(\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ o p e n ~ c l a s s ~ F o r e i g n F e t c h E v e n t(t y p e: ~ S t r i n g, ~\) eventInitDict: ForeignFetchEventInit) : ExtendableEvent \(\{\backslash n\) open val request: Requestln open val origin: String \(\backslash n\) fun respondWith(r: Promise<ForeignFetchResponse>) \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE:

Shortln val CAPTURING_PHASE: Short\n val AT_TARGET: Shortln val BUBBLING_PHASE:
Short\n \(\} \backslash n\} \backslash n \backslash n p u b l i c ~ e x t e r n a l ~ i n t e r f a c e ~ F o r e i g n F e t c h E v e n t I n i t ~: ~ E x t e n d a b l e E v e n t I n i t ~\{\backslash n ~ v a r ~ r e q u e s t: ~\)
Request?\n var origin: String? \(/ *=\backslash " n u l l \backslash " * / n \quad \operatorname{get}()=\operatorname{definedExternally} \backslash n \quad \operatorname{set}(\) value \()=\) definedExternally\n\}\n\n@Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ForeignFetchEventInit(request: Request?, origin: String? = \"null\", bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ForeignFetchEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad o[\backslash "\) request \(\backslash "]=\) request \(\ln \quad o[\backslash "\) origin \(\backslash "]=\) origin \(\backslash n\) o[\"bubbles \(\backslash "]=\) bubbles \(\backslash n \quad o[\backslash " c a n c e l a b l e \backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n\) return

 definedExternally \(\operatorname{set}(\) value \()=\) definedExternally \(\backslash n\} \backslash n \backslash n @\) Suppress( \(\backslash\) "INVISIBLE_REFERENCE \(\backslash\) ", \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ForeignFetchResponse(response: Response?, origin: String? = undefined, headers: Array<String>? = undefined): ForeignFetchResponse \(\left\{\begin{array}{l}\text { ln } \quad \text { val o = }\end{array}\right.\)
 \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ExtendableMessageEvent](https://developer.mozilla.org/en/docs/Web/API/ExtendableMessageEvent) to Kotlin\n */npublic external open class ExtendableMessageEvent(type: String, eventInitDict: ExtendableMessageEventInit = definedExternally) : ExtendableEvent \(\{\backslash n \quad\) open val data: Any? ln open val origin: String \(\backslash \mathrm{n}\) open val lastEventId: String\n open val source: UnionClientOrMessagePortOrServiceWorker?\n open val ports: Array<out MessagePort>? \(\backslash n \backslash n \quad\) companion object \(\{\backslash n \quad\) val NONE: Shortln val CAPTURING_PHASE: Shortln val
 ExtendableMessageEventInit : ExtendableEventInit \(\{\backslash \mathrm{n}\) var data: Any? \(\ \mathrm{n}\) get ()\(=\) definedExternally \(\backslash n\) \(\operatorname{set}(\) value \()=\) definedExternally \(\ln \quad\) var origin: String? \(\backslash n \quad \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternally\n var lastEventId: String? \(\backslash \mathrm{n} \quad\) get ()\(=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally\n var source: UnionClientOrMessagePortOrServiceWorker? \({ }^{2} \quad\) get ()\(=\) definedExternally \(\backslash n\) set \((\) value \()=\) definedExternally \(\backslash n \quad\) var ports: Array \(<\) MessagePort \(>\) ? \(\backslash n \quad\) get ()\(=\) definedExternally \(\backslash n\) set(value) = definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ExtendableMessageEventInit(data: Any? = undefined, origin: String? = undefined, lastEventId: String? = undefined, source:
UnionClientOrMessagePortOrServiceWorker? = undefined, ports: Array<MessagePort>? = undefined, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ExtendableMessageEventInit \(\{\backslash n\)

 o \([\backslash\) "composed\"] \(=\) composed \(\backslash n \quad\) return \(o \backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[Cache](https://developer.mozilla.org/en/docs/Web/API/Cache) to Kotlin\n */npublic external abstract class Cache
\{ \(\backslash n\) fun match(request: dynamic, options: CacheQueryOptions = definedExternally): Promise<Any? \(>\) \n fun matchAll(request: dynamic = definedExternally, options: CacheQueryOptions = definedExternally):
Promise<Array<Response>>\n fun add(request: dynamic): Promise<Unit>\n fun addAll(requests:
Array<dynamic>): Promise<Unit>\n fun put(request: dynamic, response: Response): Promise<Unit>\n fun delete(request: dynamic, options: CacheQueryOptions \(=\) definedExternally): Promise<Boolean>\n fun keys(request: dynamic = definedExternally, options: CacheQueryOptions = definedExternally):
 \(=\) false *\(\wedge \mathrm{n} \quad \operatorname{get}()=\) definedExternally \(\backslash \mathrm{n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash \mathrm{n} \quad\) var ignoreMethod: Boolean? \(/ *=\) false */n get ()\(=\) definedExternally \(\backslash n \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var ignoreVary: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var cacheName: String? \(\backslash n\) \(\operatorname{get}()=\operatorname{definedExternally\backslash n\quad \operatorname {set}(\text {value})=\text {definedExternally}\backslash n\} \backslash n\backslash n@\text {Suppress}(\backslash "INVISIBLE\_ REFERENCE\backslash ",~}\) \"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CacheQueryOptions(ignoreSearch: Boolean? = false, ignoreMethod: Boolean? = false, ignoreVary: Boolean? = false, cacheName: String? = undefined):

CacheQueryOptions \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{o}=\mathrm{js}(\backslash "(\{ \}) \backslash ") \backslash \mathrm{n} \quad \mathrm{o}[\backslash\) "ignoreSearch \(\backslash "]=\) ignoreSearch \(\backslash \mathrm{n} \quad \mathrm{o}[\backslash\) "ignoreMethod \(\mid\) "] \(=\) ignoreMethod \(\quad o \quad[\backslash "\) ignoreVary \(\backslash "]=\) ignoreVary \(\quad o[\backslash " c a c h e N a m e \backslash "]=\) cacheNameln return oln \(\} \backslash n \backslash n p u b l i c\) external interface CacheBatchOperation \(\{\backslash \mathrm{n} \quad\) var type: String? \(\mathrm{n} \quad \operatorname{get}()=\operatorname{definedExternally} \ln \quad \operatorname{set}(\) value \()=\) definedExternally \(\backslash n \quad\) var request: Request? \(\ n \quad\) get ()\(=\) definedExternally \(\backslash n \quad\) set \((\) value \()=\) definedExternally \(\backslash n\) var response: Response? \(\backslash n \quad \operatorname{get}()=\) definedExternallyln \(\quad \operatorname{set}(\) value \()=\) definedExternallyln \(\quad\) var options: CacheQueryOptions? \(\backslash \mathrm{n} \quad \operatorname{get}()=\) definedExternally\n \(\quad \operatorname{set}(\) value \()=\) definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun CacheBatchOperation(type: String? = undefined, request: Request? = undefined, response: Response? = undefined, options: CacheQueryOptions? = undefined): CacheBatchOperation \(\{\backslash n \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " t y p e \backslash "]=\) typeln \(\quad o[\backslash "\) request \(\backslash "]=\) request \(\backslash n\) o[ \([\) "response \(\backslash "]=\) response\n \(\quad o[\backslash "\) options \(\backslash "]=\) options \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript [CacheStorage](https://developer.mozilla.org/en/docs/Web/API/CacheStorage) to Kotlin \(\backslash\) n \(/\) nnpublic external abstract class CacheStorage \(\{\backslash \mathrm{n}\) fun match(request: dynamic, options: CacheQueryOptions = definedExternally): Promise<Any?> \({ }^{\prime}\) n fun has(cacheName: String): Promise<Boolean> \(\ln\) fun open(cacheName: String): Promise<Cache>\n fun delete(cacheName: String): Promise<Boolean>\n fun keys():
Promise<Array<String>>\n\}\n\npublic external open class FunctionalEvent : ExtendableEvent \(\{\backslash n\) companion object \(\{\) ln val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val
 external interface UnionClientOrMessagePortOrServiceWorker\n\n/* please, don't implement this interface! * \(\wedge n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 ServiceWorkerState.Companion.INSTALLING: ServiceWorkerState get ()\(=\) \"installing\".asDynamic().unsafeCast<ServiceWorkerState>()\n\npublic inline val ServiceWorkerState.Companion.INSTALLED: ServiceWorkerState get() = \"installed\".asDynamic().unsafeCast<ServiceWorkerState>()\n\npublic inline val ServiceWorkerState.Companion.ACTIVATING: ServiceWorkerState get() = \"activating\".asDynamic().unsafeCast<ServiceWorkerState>()\n\npublic inline val ServiceWorkerState.Companion.ACTIVATED: ServiceWorkerState get ()\(=\) \"activated\".asDynamic().unsafeCast<ServiceWorkerState>()\n\npublic inline val ServiceWorkerState.Companion.REDUNDANT: ServiceWorkerState get() = \"redundant \(\backslash\) ".asDynamic().unsafeCast<ServiceWorkerState>()\n\n/* please, don't implement this interface! * \(\ n @ J s N a m e(\backslash " n u l l \backslash ") \backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 FrameType get ()\(=\backslash\) "auxiliary \(\backslash\) ".asDynamic ().unsafeCast<FrameType>()\n\npublic inline val FrameType.Companion.TOP_LEVEL: FrameType get ()\(=\\) "top-
level\".asDynamic().unsafeCast<FrameType>()\n\npublic inline val FrameType.Companion.NESTED: FrameType get ()\(=\backslash\) "nested \(\backslash\) ".asDynamic().unsafeCast<FrameType>()\n\npublic inline val FrameType.Companion.NONE: FrameType get ()\(=\backslash\) "nonel".asDynamic().unsafeCast<FrameType>()\n\n/* please, don't implement this interface! * \(\\) n@JsName( \(\backslash\) "null \(\\) ") \(\backslash n @\) Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic external
 \(\operatorname{get}()=\backslash "\) window \(\backslash\) ". asDynamic(). unsafeCast<ClientType>()\n\npublic inline val ClientType.Companion.WORKER: ClientType get() = \"worker\".asDynamic().unsafeCast<ClientType>()\n\npublic inline val ClientType.Companion.SHAREDWORKER: ClientType get() =
\"sharedworker\".asDynamic().unsafeCast<ClientType>()\n\npublic inline val ClientType.Companion.ALL: ClientType get ()\(=\backslash\) "all\".asDynamic().unsafeCast<ClientType>()","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * / \mathrm{n} \backslash \mathrm{n} / /\) NOTE: THIS FILE IS AUTO-GENERATED, DO NOT EDIT!\n// See github.com/kotlin/dukat for details\n\npackage org.w3c.xhr\n\nimport kotlin.js.*\nimport
org.khronos.webgl.*\nimport org.w3c.dom.*\nimport org.w3c.dom.events.*\nimport org.w3c.files.*\n\n/**\n * Exposes the JavaScript
[XMLHttpRequestEventTarget](https://developer.mozilla.org/en/docs/Web/API/XMLHttpRequestEventTarget) to Kotlin\n */nnpublic external abstract class XMLHttpRequestEventTarget : EventTarget \(\{\backslash \mathrm{n}\) open var onloadstart: ((ProgressEvent) -> dynamic)?\n open var onprogress: ((ProgressEvent) -> dynamic)? ((Event) -> dynamic)?\n open var onerror: ((Event) -> dynamic)?\n open var onload: ((Event) -> dynamic)?\n
 abstract class XMLHttpRequestUpload : XMLHttpRequestEventTarget \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Exposes the JavaScript [XMLHttpRequest](https://developer.mozilla.org/en/docs/Web/API/XMLHttpRequest) to Kotlin\n */npublic external open class XMLHttpRequest : XMLHttpRequestEventTarget \(\left\{\begin{array}{l}\text { n } \quad \text { var onreadystatechange: ((Event) -> }\end{array}\right.\) dynamic)?\n open val readyState: Shortln var timeout: Intln var withCredentials: Boolean\n open val upload: XMLHttpRequestUpload\n open val responseURL: String\n open val status: Shortln open val statusText: String\n var responseType: XMLHttpRequestResponseTypeln open val response: Any?ln open val responseText: String\n open val responseXML: Document?\n fun open(method: String, url: String)\n fun open(method: String, url: String, async: Boolean, username: String? = definedExternally, password: String? = definedExternally)\n fun setRequestHeader(name: String, value: String) \(\backslash \mathrm{n}\) fun send(body: dynamic \(=\) definedExternally) \(\backslash \mathrm{n}\) fun abort() \(\backslash \mathrm{n}\) fun getResponseHeader(name: String): String? \(\backslash \mathrm{n}\) fun getAllResponseHeaders(): String\n fun overrideMimeType(mime: String) \n\n companion object \{\n val UNSENT: Shortln val OPENED: Shortln val HEADERS_RECEIVED: Shortln val LOADING:

[FormData](https://developer.mozilla.org/en/docs/Web/API/FormData) to Kotlin\n */nnpublic external open class FormData(form: HTMLFormElement = definedExternally) \{\n fun append(name: String, value: String) \n fun append(name: String, value: Blob, filename: String = definedExternally) \n fun delete(name: String) \n fun get(name: String): dynamic\n fun getAll(name: String): Array<dynamic>\n fun has(name: String): Boolean\n fun set(name: String, value: String)\n fun set(name: String, value: Blob, filename: String = definedExternally) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Exposes the JavaScript
[ProgressEvent](https://developer.mozilla.org/en/docs/Web/API/ProgressEvent) to Kotlin\n */nnpublic external open class ProgressEvent(type: String, eventInitDict: ProgressEventInit = definedExternally) : Event \(\{\backslash \mathrm{n}\) open val lengthComputable: Boolean\n open val loaded: Number\n open val total: Numberln\n companion object \(\{\backslash n\) val NONE: Shortln val CAPTURING_PHASE: Shortln val AT_TARGET: Shortln val
 lengthComputable: Boolean? \(/ *=\) false \(* / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\operatorname{definedExternally\backslash n}\) var loaded: Number? \(/ *=0 * / n \quad \operatorname{get}()=\operatorname{definedExternally\backslash n} \quad \operatorname{set}(\) value \()=\operatorname{definedExternally} \ln \quad\) var total: Number? \(/ *=0 * / n \quad \operatorname{get}()=\) definedExternally \(\quad \operatorname{set}(\) value \()=\) definedExternally\n \(\} \backslash n \backslash n @\) Suppress(\"INVISIBLE_REFERENCE\",
\"INVISIBLE_MEMBER\")\n@kotlin.internal.InlineOnly\npublic inline fun ProgressEventInit(lengthComputable: Boolean? = false, loaded: Number? = 0, total: Number? = 0, bubbles: Boolean? = false, cancelable: Boolean? = false, composed: Boolean? = false): ProgressEventInit \(\{\backslash \mathrm{n} \quad\) val \(o=j s(\backslash "(\{ \}) \backslash ") \backslash n \quad o[\backslash " l e n g t h C o m p u t a b l e \backslash "]=\) lengthComputable\n o[\"loaded\"] = loaded\n o[\"total\"] = total\n o[\"bubbles\"] = bubbles\n \(o[\backslash "\) cancelable \(\backslash "]=\) cancelable\n \(\quad o[\backslash " c o m p o s e d \backslash "]=\) composed \(\backslash n \quad\) return oln \(\} \backslash n \backslash n / *\) please, don't implement this interface! */n@JsName(\"null\")\n@Suppress(\"NESTED_CLASS_IN_EXTERNAL_INTERFACE\")\npublic
 XMLHttpRequestResponseType.Companion.EMPTY: XMLHttpRequestResponseType get ()\(=\) \(\backslash " \backslash\).asDynamic().unsafeCast<XMLHttpRequestResponseType>()\n\npublic inline val XMLHttpRequestResponseType.Companion.ARRAYBUFFER: XMLHttpRequestResponseType get() = \"arraybuffer\".asDynamic().unsafeCast<XMLHttpRequestResponseType>()\n\npublic inline val XMLHttpRequestResponseType.Companion.BLOB: XMLHttpRequestResponseType get() = \"blob\".asDynamic().unsafeCast<XMLHttpRequestResponseType>()\n\npublic inline val

XMLHttpRequestResponseType.Companion.DOCUMENT: XMLHttpRequestResponseType get()= \"document\".asDynamic().unsafeCast<XMLHttpRequestResponseType>()\n\npublic inline val XMLHttpRequestResponseType.Companion.JSON: XMLHttpRequestResponseType get() = \"json\".asDynamic().unsafeCast<XMLHttpRequestResponseType>()\n\npublic inline val XMLHttpRequestResponseType.Companion.TEXT: XMLHttpRequestResponseType get() = \"text\".asDynamic().unsafeCast<XMLHttpRequestResponseType>()","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * /\) n \(\backslash n p a c k a g e ~ k o t l i n \backslash n \backslash n i m p o r t ~\) kotlin.annotation.AnnotationRetention.BINARY\nimport kotlin.annotation.AnnotationRetention.SOURCE\nimport kotlin.annotation.AnnotationTarget.*|nimport kotlin.internal.RequireKotlin\nimport kotlin.internal.RequireKotlinVersionKind\nimport kotlin.reflect.KClass \(\backslash n \backslash n / * * \backslash n *\) Signals that the annotated annotation class is a marker of an experimental API. \(\backslash n * \backslash n *\) Any declaration annotated with that marker is considered an experimental declaration\n * and its call sites should accept the experimental aspect of it either by using [UseExperimental], ln * or by being annotated with that marker themselves, effectively causing further propagation of that experimental aspect. \(\backslash n * \backslash \mathrm{n} *\) This class is deprecated in favor of a more general approach provided by [RequiresOptIn]/[OptIn].\n
* \(\\) n@Target(ANNOTATION_CLASS) \n@Retention(BINARY) \n@SinceKotlin(\"1.2\")\n@RequireKotlin(\"1.2.50 \(\backslash "\), versionKind = RequireKotlinVersionKind.COMPILER_VERSION) \n@Deprecated( \(\backslash\) "Please use RequiresOptIn instead.\")\npublic annotation class Experimental(val level: Level = Level.ERROR) \{\n \(/ * * \backslash n \quad *\) Severity of the diagnostic that should be reported on usages of experimental API which did not explicitly accept the experimental aspectln * of that API either by using [UseExperimental] or by being annotated with the corresponding marker annotation. \(\ \mathrm{n} \quad * / \mathrm{n}\) public enum class Level \(\{\mathrm{nn} \quad / * *\) Specifies that a warning should be reported on incorrect usages of this experimental API. */n WARNING, \(\mathrm{n} \quad /{ }^{* *}\) Specifies that an error should be reported on incorrect usages of this experimental API. * \(/ \mathrm{n} \quad\) ERROR, \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Allows to use experimental API denoted by the given markers in the annotated file, declaration, or expression. In * If a declaration is annotated with [UseExperimental], its usages are **not** required to opt-in to that experimental API. \(\backslash n *\) \(\backslash n *\) This class is deprecated in favor of a more general approach provided by [RequiresOptIn]/[OptIn].In */n@ Target(\n CLASS, PROPERTY, LOCAL_VARIABLE, VALUE_PARAMETER, CONSTRUCTOR, FUNCTION, PROPERTY_GETTER, PROPERTY_SETTER, EXPRESSION, FILE,
TYPEALIAS \(\backslash n\) ) \n@Retention(SOURCE)\n@SinceKotlin(\"1.2\")\n@RequireKotlin(\"1.2.50\", versionKind = RequireKotlinVersionKind.COMPILER_VERSION)\n@Deprecated(\"Please use OptIn instead.\", ReplaceWith( \(\backslash\) "OptIn(*markerClass) \", \"kotlin.OptIn\")) \npublic annotation class UseExperimental(\n vararg val markerClass: KClass<out Annotation> \(\operatorname{nn}\) ) \(\operatorname{nn} \backslash n \backslash n @ T a r g e t(C L A S S, ~ P R O P E R T Y, ~ C O N S T R U C T O R, ~ F U N C T I O N, ~\) TYPEALIAS) \n@Retention(BINARY)\ninternal annotation class WasExperimental(\n vararg val markerClass: KClass<out Annotation>\n)\n","package kotlin\n\nimport kotlin.annotation.AnnotationTarget.*\n\n/**\n * This annotation marks the standard library API that is considered experimental and is not subject to theln * [general compatibility guarantees](https://kotlinlang.org/docs/reference/evolution/components-stability.html) given for the standard library:In * the behavior of such API may be changed or the API may be removed completely in any further release. In * \(\ln *>\) Beware using the annotated API especially if you're developing a library, since your library might become binary incompatibleln * with the future versions of the standard library. \(\mathrm{ln} * \backslash \mathrm{n} *\) Any usage of a declaration annotated with `@ExperimentalStdlibApi` must be accepted either byln * annotating that usage with the [OptIn] annotation, e.g. `@OptIn(ExperimentalStdlibApi::class)`, In * or by using the compiler argument `-Xoptin=kotlin.ExperimentalStdlibApi`..n */n@Suppress(\"DEPRECATION \(\\) " \() \backslash n @ E x p e r i m e n t a l(l e v e l=\) Experimental.Level.ERROR) \(\mathrm{n} @\) RequiresOptIn(level =
RequiresOptIn.Level.ERROR)\n@Retention(AnnotationRetention.BINARY) \(\mathrm{n} @ \operatorname{Target(\backslash n~CLASS,~} \mathrm{n}\) ANNOTATION_CLASS, \(\ln\) PROPERTY, n FIELD, n LOCAL_VARIABLE, n VALUE_PARAMETER, n CONSTRUCTOR, n FUNCTION, n PROPERTY_GETTER, n PROPERTY_SETTER, n
TYPEALIAS\n)\n@MustBeDocumented\n@SinceKotlin(\"1.3\")\npublic annotation class

ExperimentalStdlibApi\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin\n\nimport kotlin.annotation.AnnotationTarget.*\nimport kotlin.experimental.ExperimentalTypeInference \(\ln \backslash n / * * \backslash \mathrm{n} *\) Allows to infer generic type arguments of a function from the calls in the annotated function parameter of that function. \(\mathrm{In} * \mathrm{n} *\) When this annotation is placed on a generic function parameter of a function, \(\backslash \mathrm{ln} *\) it enables to infer the type arguments of that generic function from the lambda body passed to that parameter. \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * The calls that affect inference are either members of the receiver type of an annotated function parameter or \(\backslash \mathrm{n} *\) extensions for that type. The extensions must be themselves annotated with `@BuilderInference`. n *\n * Example: we declare\n * '. \(\backslash \mathrm{n} *\) fun \(\langle\mathrm{T}\rangle\) sequence ( \(@\) BuilderInference block: suspend SequenceScope<T>.() -> Unit): Sequence<T>\n * \({ }^{\prime} \backslash \mathrm{ln} *\) and use it likeln \(*{ }^{\prime}{ }^{\prime} \backslash \mathrm{n} *\) val result \(=\) sequence \(\{\)
 argument of the [SequenceScope.yield] function, that is called inside the lambda passed to [sequence]. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Note: this annotation is experimental, see [ExperimentalTypeInference] on how to opt-in for it.\n
*/n@Target(VALUE_PARAMETER, FUNCTION,
 elnpublic annotation class BuilderInference\n\n\n/**\n * Enables overload selection based on the type of the value returned from lambda argument. \(\ln * \backslash \mathrm{n} *\) When two or more function overloads have otherwise the same parameter lists that differ only in the return typeln * of a functional parameter, this annotation enables overload selection by the type of the value returned from \(\backslash \mathrm{n} *\) the lambda function passed to this functional parameter. \(\backslash \mathrm{n} * \ln *\) Example: \(\backslash \mathrm{n} *\) "' \(\backslash n\) * @ OverloadResolutionByLambdaReturnTypeln * fun create(intProducer: () -> Int): Intln *\n * fun create (doubleProducer: () -> Double): Double\n * \(\operatorname{nn} *\) val newValue \(=\) create \(\{3.14\} \backslash \mathrm{n} *{ }^{\prime} \backslash \mathrm{n}\) *\n * The annotation being applied to one of overloads allows to resolve this ambiguity by analyzing what value is returned \(\backslash \mathrm{n} *\) from the lambda function. \(\backslash n *\) \(\ n *\) This annotation is also used to discriminate the annotated overloads in case if overload selection still cannotln * choose one of them even taking in account the result of lambda parameter analysis. In that case a warning is reported. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note: this annotation is experimental, see [ExperimentalTypeInference] on how to opt-in for it.\n
* \(\ n @\) Target(FUNCTION)\n@Retention(AnnotationRetention.BINARY) \n@SinceKotlin(\"1.4\")\n@Experimental TypeInference\npublic annotation class OverloadResolutionByLambdaReturnType","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{ln} * / \mathrm{n} \backslash n\) nackage kotlin \(\backslash n \backslash n i m p o r t\) kotlin.annotation.AnnotationTarget.*|nimport kotlin.internal.RequireKotlin\nimport
kotlin.internal.RequireKotlinVersionKind\n\n/**\n * The experimental multiplatform support API marker.\n *\n * Any usage of a declaration annotated with `@ExperimentalMultiplatform` must be accepted either by\n * annotating that usage with the [OptIn] annotation, e.g. `@optIn(ExperimentalMultiplatform::class)`, ln * or by using the compiler argument \({ }^{\text {- }-X o p t-i n=k o t l i n . E x p e r i m e n t a l M u l t i p l a t f o r m ` . ~ I n ~}\)
* \(\wedge n @\) Suppress (\"DEPRECATION \(\backslash\) ") \(\backslash n @\) Experimental\n@RequiresOptIn\n@MustBeDocumented \(\backslash n @ T a r g e t(\backslash n\) CLASS, \n ANNOTATION_CLASS, \n PROPERTY, \(n\) FIELD, \(\ln\) LOCAL_VARIABLE, n VALUE_PARAMETER,\n CONSTRUCTOR,\n FUNCTION,\n PROPERTY_GETTER, ln PROPERTY_SETTER,\n
TYPEALIAS \(\backslash n\) ) \n@Retention(AnnotationRetention.BINARY) \n@RequireKotlin( \(\backslash\) " \(1.2 .50 \backslash "\), versionKind \(=\) RequireKotlinVersionKind.COMPILER_VERSION)\npublic annotation class ExperimentalMultiplatform\n\n/**\n * Marks an expected annotation class that it isn't required to have actual counterparts in all platforms. ln * n * This annotation is only applicable to `expect` annotation classes in multi-platform projects and marks that class as \"optional\". ln * Optional expected class is allowed to have no corresponding actual class on the platform. Optional annotations can only be used \(\backslash n\) * to annotate something, not as types in signatures. If an optional annotation has no corresponding actual class on a platform, \(\mathrm{ln} *\) the annotation entries where it's used are simply erased when compiling code on that platform. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Note: this annotation is experimental, see [ExperimentalMultiplatform] on how to opt-in for it.\n
* \(\ \mathrm{n} @\) Target(ANNOTATION_CLASS) \(\operatorname{nn} @\) Retention(AnnotationRetention.BINARY) \(\mathrm{n} @\) ExperimentalMultiplatfor \(m \backslash n @\) RequireKotlin(\"1.2.50\", versionKind = RequireKotlinVersionKind.COMPILER_VERSION) \npublic annotation class OptionalExpectation\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * /n\npackage kotlin\n\nimport
kotlin.annotation.AnnotationRetention.BINARY\nimport kotlin.annotation.AnnotationRetention.SOURCE\nimport kotlin.annotation.AnnotationTarget.*\nimport kotlin.internal.RequireKotlin\nimport
kotlin.internal.RequireKotlinVersionKind\nimport kotlin.reflect.KClass \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Signals that the annotated annotation class is a marker of an API that requires an explicit opt-in. \(\ln * / \mathrm{n} *\) Call sites of any declaration annotated with that marker should opt in to the API either by using [OptIn], In * or by being annotated with that marker themselves, effectively causing further propagation of the opt-in requirement. \(\mathrm{In} * \backslash \mathrm{n} *\) This class requires opt-in itself and can only be used with the compiler argument \({ }^{`}\)-Xopt-in=kotlin.RequiresOptIn`. n * \({ }^{\text {In }}\) * @ property message message to be reported on usages of API without an explicit opt-in, or empty string for the default message.ln *

The default message is: \"This declaration is experimental and its usage should be marked with 'Marker'\n * or '@OptIn(Marker::class)'\", where `Marker` is the opt-in requirement marker.\n * @ property level specifies how usages of API without an explicit opt-in are reported in code. In
* \(\\) n@Target(ANNOTATION_CLASS) \n@Retention(BINARY)\n@SinceKotlin(\"1.3\")\n@RequireKotlin(\"1.3.70 \(\backslash^{\prime \prime}\), versionKind = RequireKotlinVersionKind.COMPILER_VERSION) \npublic annotation class RequiresOptIn(ln val message: String \(=\backslash " \backslash ", \backslash n \quad\) val level: Level \(=\) Level.ERROR \(\backslash n)\{\backslash n \quad / * * \backslash n \quad *\) Severity of the diagnostic that should be reported on usages which did not explicitly opted intoln * the API either by using [OptIn] or by being annotated with the corresponding marker annotation. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) public enum class Level \(\{\backslash \mathrm{n} \quad / * *\) Specifies that a warning should be reported on incorrect usages of this API. */nn WARNING, \(\ln \backslash n \quad / * *\) Specifies that an error should be reported on incorrect usages of this API. */n ERROR, \(\ln \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Allows to use the API denoted by the given markers in the annotated file, declaration, or expression. In * If a declaration is annotated with [OptIn], its usages are **not** required to opt in to that API. \(\backslash \mathrm{n} *\) \(\backslash \mathrm{n} *\) This class requires opt-in itself and can only be used with the compiler argument \({ }^{-}\)-Xopt-in=kotlin.RequiresOptIn \({ }^{\prime} . \mathrm{n}\) * \(/ \mathrm{n} @ \operatorname{Target}(\backslash n \quad\) CLASS, PROPERTY, LOCAL_VARIABLE, VALUE_PARAMETER, CONSTRUCTOR, FUNCTION, PROPERTY_GETTER, PROPERTY_SETTER, EXPRESSION, FILE,
TYPEALIAS \(\backslash n\) ) \n@Retention(SOURCE) \n@SinceKotlin(\"1.3\")\n@RequireKotlin(\"1.3.70\", versionKind = RequireKotlinVersionKind.COMPILER_VERSION) \npublic annotation class OptIn(ln vararg val markerClass: KClass<out Annotation>\n)\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * /\) npackage kotlin.collections \(\backslash n \backslash n i m p o r t ~ k o t l i n . j s . J s N a m e \backslash n \backslash n / * * \backslash n *\) Provides a skeletal implementation of the read-only [Collection] interface. \(\ \mathrm{n} * \backslash \mathrm{n} *\) @ param E the type of elements contained in the collection. The collection is covariant in its element type.\n */n@SinceKotlin( \((\) " \(1.1 \backslash\) ") \npublic abstract class AbstractCollection<out \(\mathrm{E}>\) protected constructor() : Collection<E> \(\left\{\begin{array}{l}\mathrm{n} \quad \text { abstract override val size: Intln abstract }\end{array}\right.\) override fun iterator(): Iterator<E>\n\n override fun contains(element: @UnsafeVariance E): Boolean =any \{ it \(==\) element \(\} \backslash n \backslash n\) override fun containsAll(elements: Collection<@UnsafeVariance E>): Boolean \(=\) =n elements.all \{ contains(it) \} // use when js will support bound refs: elements.all(this::contains)\n\n override fun isEmpty(): Boolean \(=\) size \(==0 \backslash n \backslash n \quad\) override fun toString(): String \(=\) joinToString ( \(\left.\backslash^{\prime \prime}, \backslash ", \backslash "[\backslash ", \backslash "] \backslash "\right)\{\backslash n \quad\) if (it \(===\) this) \"(this Collection) \" else it.toString() \n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns new array of type `Array<Any? \({ }^{\prime}\) with
 copyToArrayImpl(this) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Fills the provided [array] or creates new array of the same typeln \(\quad *\) and fills it with the elements of this collection. \(\mathrm{n} \quad * / \mathrm{n} \quad\) protected open fun \(\langle\mathrm{T}\rangle\) toArray (array: Array<T>): Array<T> \(=\) copyToArrayImpl(this, array) \(\backslash n \backslash \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 NotReady, \(\mathrm{ln}^{2}\) Done, \(\mathrm{ln} \quad\) Failed \(\left.\backslash n\right\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) A base class to simplify implementing iterators so that
implementations only have to implement [computeNext] \(n\) * to implement the iterator, calling [done] when the iteration is complete. .n \(*\) /npublic abstract class AbstractIterator \(\langle\mathrm{T}\rangle\) : Iterator \(<\mathrm{T}\rangle\{\) \n private var state \(=\) State.NotReadyln private var nextValue: T ? = null \(\backslash n \backslash n\) override fun hasNext(): Boolean \(\{\backslash \mathrm{n}\) require (state \(!=\) State.Failed) \(\backslash n \quad\) return when (state) \(\{\backslash n \quad\) State.Done -> falseln State.Ready -> trueln else -> tryToComputeNext() \n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) override fun next(): T \(\{\backslash n \quad\) if (!hasNext()) throw NoSuchElementException()\n state = State.NotReady\n @Suppress(\"UNCHECKED_CAST \(\backslash\) ") \n return nextValue as \(T \backslash n \quad\} \backslash n \backslash n \quad\) private fun tryToComputeNext () : Boolean \(\{\backslash n \quad\) state \(=\) State.Failed \(\backslash n\) computeNext ()\(\backslash \mathrm{n} \quad\) return state \(=\) State.Ready \(\backslash \mathrm{n} \quad J \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Computes the next item in the iterator. ln *\n * This callback method should call one of these two methods: \(\mathrm{ln} \quad * \ln \quad * *\) [setNext] with the next value of the iteration \(\backslash \mathrm{n} \quad * *\) [done] to indicate there are no more elements \(\backslash \mathrm{n} \quad * \backslash \mathrm{n} \quad *\) Failure to call either method will result in the iteration terminating with a failed stateln \(\quad * / n \quad\) abstract protected fun computeNext () : Unitln\n \(/ * * \backslash \mathrm{n} \quad *\) Sets the next value in the iteration, called from the [computeNext] function\n \(\quad * / \mathrm{n}\) protected fun setNext(value: T): Unit \(\{\backslash n \quad\) nextValue \(=\) value\n state \(=\) State.Ready \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Sets the state to done so that the iteration terminates. \(\backslash n \quad * / n \quad\) protected fun done() \(\{\backslash n \quad\) state \(=\) State.Doneln \(\quad\} \backslash n\} \backslash n \backslash n \backslash n ", " / * \backslash n\) * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash \mathrm{n} / * / \mathrm{n} *\) Based on GWT AbstractListln * Copyright 2007 Google Inc.\n*/n\npackage kotlin.collections\n\n/**\n * Provides a skeletal implementation of the read-only [List] interface. \(\mathrm{In} * \backslash \mathrm{n} *\) This class is intended to help implementing read-only lists so it doesn't support concurrent modification tracking. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ param E the type of elements contained in the list. The list is covariant in its element type. \(\ n * / n @ \operatorname{SinceKotlin}(\backslash " 1.1 \backslash ") \backslash n p u b l i c ~ a b s t r a c t ~ c l a s s ~ A b s t r a c t L i s t<o u t ~ E>~\) protected constructor() : AbstractCollection<E>(), List<E> \{\n abstract override val size: Intln abstract override fun get(index: Int): E\n\n override fun iterator(): Iterator<E> = IteratorImpl()\n\n override fun indexOf(element: @UnsafeVariance E): Int = indexOfFirst \(\{\) it \(==\) element \(\} \backslash n \backslash n \quad\) override fun lastIndexOf(element: @UnsafeVariance E): Int = indexOfLast \(\{\) it \(==\) element \(\} \backslash n \backslash n\) override fun listIterator(): ListIterator \(\langle\mathrm{E}\rangle=\) ListIteratorImpl(0)\n\n override fun listIterator(index: Int): ListIterator<E> = ListIteratorImpl(index) \(\ln \backslash n\) override fun subList(fromIndex: Int, toIndex: Int): List<E> = SubList(this, fromIndex, toIndex) \n\n private class SubList<out E>(private val list: AbstractList<E>, private val fromIndex: Int, toIndex: Int) : AbstractList<E>(), RandomAccess \(\{\backslash n \quad\) private var _size: Int \(=0 \backslash n \backslash n \quad\) init \(\{\backslash n \quad\) checkRangeIndexes(fromIndex, toIndex, list.size) \(\backslash n \quad\) this._size \(=\) toIndex - fromIndex \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun get(index: Int): \(\mathrm{E}\{\mathrm{Kn}\) checkElementIndex(index, _size) \(\backslash n \backslash n \quad\) return list[fromIndex + index] \(\quad\} \quad\) nn \(\ n \quad\) override val size: Int \(\operatorname{get}()=\_\operatorname{size} \backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this list with other list instance with the ordered structural equality. In *n * @ return true, if [other] instance is a [List] of the same size, which contains the same elements in the same order.\n \(\quad * / n \quad\) override fun equals(other: Any?): Boolean \(\{\backslash n \quad\) if (other \(===\) this) return true \(\backslash n \quad\) if (other !is List<*>) return falseln\n return orderedEquals(this, other) \(\backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the hash code value for this list.\n */n override fun hashCode(): Int = orderedHashCode(this) \(\backslash \mathrm{n} \backslash \mathrm{n}\) private open inner class IteratorImpl : Iterator \(<\mathrm{E}>\left\{\mathrm{n} \quad I^{* *} \text { the index of the item that will be returned on the next call to [next }\right]^{`}()^{`} * / \mathrm{n} \quad\) protected var index \(=0 \backslash n \backslash n \quad\) override fun hasNext () : Boolean \(=\) index \(<\) sizeln \(\backslash n \quad\) override fun next ()\(: E\left\{\begin{array}{l}\text { n }\end{array}\right.\) if (!hasNext()) throw NoSuchElementException()\n return get(index++)\n J\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Implementation of [ListIterator] for abstract lists.In \(\quad * / n \quad\) private open inner class ListIteratorImpl(index: Int) : IteratorImpl(), ListIterator<E> \(\{\backslash n \backslash n \quad\) init \(\{\backslash n \quad\) checkPositionIndex(index, this@AbstractList.size) \(\backslash n\) this.index \(=\) index \(\backslash n \quad\} \backslash n \backslash n \quad\) override fun hasPrevious () : Boolean \(=\) index \(>0 \backslash n \backslash n \quad\) override fun nextIndex(): Int = index\n\n override fun previous(): E \{ \n if (!hasPrevious()) throw NoSuchElementException()\n return get(--index) \n \(\quad \backslash \backslash n \backslash n \quad\) override fun previousIndex (): Int = index \(1 \backslash n \quad\} \backslash n \backslash n \quad\) internal companion object \(\{\backslash n \quad\) internal fun checkElementIndex(index: Int, size: Int) \(\{\backslash n \quad\) if (index \(<0 \|\) index \(>=\) size) \(\{\backslash n \quad\) throw IndexOutOfBoundsException( \(\backslash\) "index: \$index, size: \$sizel") \n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) internal fun checkPositionIndex(index: Int, size: Int) \(\{\backslash n \quad\) if (index \(<0 \|\) index \(>\) size \()\{\) nn throw IndexOutOfBoundsException(\"index: \$index, size: \$size\")\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) internal fun checkRangeIndexes(fromIndex: Int, toIndex: Int, size: Int) \(\{\backslash n \quad\) if (fromIndex \(<0 \|\) toIndex \(>\) size) \(\{\backslash n\)
throw IndexOutOfBoundsException(\"fromIndex: \$fromIndex, toIndex: \$toIndex, size: \$size\")\n \(\quad \backslash \backslash n\) if (fromIndex > toIndex) \(\{\backslash n \quad\) throw IllegalArgumentException( \(\backslash\) "fromIndex: \$fromIndex \(>\) toIndex: \$toIndex \(\backslash^{\prime \prime}\) ) \(\left.\left.\backslash n \quad\right\} \backslash n \quad\right\} \backslash n \backslash n \quad\) internal fun checkBoundsIndexes(startIndex: Int, endIndex: Int, size: Int) \{ \(\backslash n\) if (startIndex < \(0 \|\) endIndex > size) \(\{\backslash n \quad\) throw IndexOutOfBoundsException( \(\backslash\) "startIndex:
\$startIndex, endIndex: \$endIndex, size: \$size\")\n \(\} \backslash n \quad\) if (startIndex \(>\) endIndex) \{ \(\backslash n \quad\) throw IllegalArgumentException(\"startIndex: \$startIndex > endIndex: \$endIndex\")\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) internal fun orderedHashCode(c: Collection<*>): Int \(\{\backslash \mathrm{n} \quad\) var hashCode \(=1 \backslash \mathrm{n} \quad\) for (e in c) \(\{\backslash \mathrm{n}\) hashCode \(=31 *\) hashCode \(+(\mathrm{e}\) ?.hashCode () ?: 0) \n \(\quad\} \backslash n \quad\) return hashCodeln \(\quad\} \backslash n \backslash n \quad\) internal fun
orderedEquals(c: Collection<*>, other: Collection<*>): Boolean \(\{\backslash \mathrm{n}\) val otherIterator \(=\) other.iterator ()\(\backslash n\) if (elem != elemOther) \(\{\) n return falseln \(\} \backslash n\) if (c.size \(!=\) other.size) return falselnไn val elemOther \(=\) otherIterator.next() \(\backslash n\) \(\} \backslash n \quad\) return trueln \(\} \backslash n\) \(\} \backslash n\} ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / \mathrm{n} \backslash n / * \backslash \mathrm{n} *\) Based on GWT AbstractMap\n * Copyright 2007 Google Inc.\n *\n\npackage kotlin.collections\n\n/**\n * Provides a skeletal implementation of the read-only [Map] interface. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The implementor is required to implement [entries] property, which should return read-only set of map entries.\n * n * @param K the type of map keys. The map is invariant in its key type.\n * @param V the type of map values. The map is covariant in its value type.\n */n@SinceKotlin(\"1.1\")\npublic abstract class AbstractMap<K, out V> protected constructor() : Map<K, V> \(\{\backslash n \backslash n \quad\) override fun containsKey(key: K): Boolean \(\{\backslash n \quad\) return implFindEntry(key)! nullnn \(\} \backslash n \backslash n \quad\) override fun containsValue(value: @UnsafeVariance V): Boolean = entries.any \{it.value == value \}\n\n internal fun containsEntry(entry: Map.Entry<*, *>?): Boolean \(\{\backslash n \quad / /\) since entry comes from @UnsafeVariance parameters it can be virtually anything\n if (entry !is Map.Entry<*, *>) return falseln val key = entry.keyln val value \(=\) entry.value\n val ourValue \(=\) get (key) \n\n if (value ! = ourValue) \(\{\backslash n \quad\) return falseln \(\quad\} \backslash n \backslash n \quad / /\) Perhaps it was null and we don't contain the key?!n if (ourValue \(==\) null \&\& !containsKey(key)) \(\{\backslash n\) return false\n \(\quad\} \backslash n \backslash n \quad\) return trueln \(\quad\} \backslash n \backslash n \backslash n \quad / * * \backslash n \quad *\) Compares this map with other instance with the ordered structural equality. In * n * @return true, if [other] instance is a [Map] of the same size, all entries of which are contained in the [entries] set of this map. \(\mathrm{ln} \quad * / n \quad\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) if (other \(===\) this) return true\n if (other !is Map<*, *>) return false\n if (size ! \(=\) other.size) return falselnไn return other.entries.all \{ containsEntry(it) \}\n \} \(\ln \backslash n \quad\) override operator fun get(key: K\(): \mathrm{V}\) ? = implFindEntry(key)?.value\n\n\n \(/ * * \backslash n \quad *\) Returns the hash code value for this map. \(\mathrm{n} \quad * \ln \quad *\) It is the same as the hashCode of [entries] set. \(\mathrm{n} \quad * / \mathrm{n} \quad\) override fun hashCode(): Int = entries.hashCode() \(\mathrm{ln} \backslash \mathrm{n}\) override fun isEmpty (): Boolean \(=\) size \(==0 \backslash n \quad\) override val size: \(\operatorname{Int} \operatorname{get}()=\) entries.size\n\n \(\quad / * * \backslash n \quad *\) Returns a read-only [Set] of all keys in this map. In * \(\ln \quad *\) Accessing this property first time creates a keys view from [entries]. \(\mathrm{nn} \quad *\) All subsequent accesses just return the created instance. \(\mathrm{ln}^{*} / \mathrm{n} \quad\) override val keys: Set<K> \(\ln \quad \operatorname{get}()\{\backslash n\) if (_keys == null) \{\n _ keys = object : AbstractSet \(\langle\mathrm{K}>(\) ) \(\{\backslash \mathrm{n} \quad\) override operator fun contains(element: K): Boolean = containsKey(element) \(\backslash n \backslash n\) \{ \(\mathrm{n} \quad\) val entryIterator \(=\) entries.iterator() \(\backslash n\) override fun hasNext(): Boolean = entryIterator.hasNext() \n entryIterator.next().key\n \}\n \}\n\n this@AbstractMap.size\n \(\quad \jmath \backslash n \quad\) n \(\quad\) n \(\quad\) n private var _keys: Set<K>? = null\n\n\n override fun toString(): String = entries.joinToString( \(\left.\backslash^{\prime \prime}, \backslash^{\prime \prime}, \backslash^{\prime \prime}\left\{\backslash^{\prime \prime}, \backslash^{\prime \prime}\right\} \backslash "\right)\{\) toString(it) \(\} \backslash n \backslash n\) private fun toString(entry: Map.Entry<K, V>): String = toString(entry.key) \(+\backslash "=\backslash "+\) toString(entry.value) \(\backslash n \backslash n \quad\) private fun toString(o: Any?): String \(=\) if ( \(0===\) this) \(\backslash "(\) this Map) \(\backslash "\) else o.toString ( \() \backslash n \backslash n\) \(/ * *\) n \(\quad *\) Returns a read-only [Collection] of all values in this map. \(\backslash n \quad *\) nn \(\quad *\) Accessing this property first time creates a values view from [entries]. ln override val values: Collection \(<\mathrm{V}>\backslash\) n AbstractCollection<V>() \{\n containsValue(element)\n\n
* All subsequent accesses just return the created instance.ln \(\quad * / n\) \(\operatorname{get}()\{\) in \(\quad\) if (_values == null) \(\{\backslash \mathrm{n} \quad\) _values \(=\) object :
override operator fun contains(element: @UnsafeVariance V): Boolean = override operator fun iterator(): Iterator<V> \{\n
val
entryIterator \(=\) entries.iterator() \n
hasNext(): Boolean = entryIterator.hasNext() \n
return object : Iterator<V>\{\n
override fun
override fun next(): V = entryIterator.next().value\n \(\jmath \backslash n \quad \jmath \backslash n \backslash n \quad\) override val size: Int get ()\(=\) this @ AbstractMap.sizeln \(\quad\} n\)
\}\n return _values!!\n \(\} \backslash n \backslash n ~ @ k o t l i n . j v m\). Volatile\n private var _values: Collection<V>? = null\n\n private fun implFindEntry(key: K): Map.Entry<K, V>? = entries.firstOrNull \{ it.key == key \}\n\n internal companion object \(\{\backslash n \backslash n \quad\) internal fun entryHashCode(e: Map.Entry<*, *>): Int = with(e) \{ (key?.hashCode() ?: 0) xor (value?.hashCode() ?: 0) \}\n internal fun entryToString(e: Map.Entry<*, *>): String = with(e) \{ \(\backslash " \$ k e y=\$ v a l u e \backslash "\} \backslash n \quad\) internal fun entryEquals(e: Map.Entry<*, *>, other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) if (other !is Map.Entry<*, *>) return falseln return e.key \(==\) other.key \& \& e.value \(==\) other.valueln \(\quad\} \backslash n\) \(\} \backslash n\} \backslash n ", " / * \backslash n\) * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(\wedge\) npackage kotlin.collections \(\backslash n \backslash n / * * \backslash n *\) Provides a skeletal implementation of the read-only [Set] interface. \(\backslash n *\) nn \(*\) This class is intended to help implementing read-only sets so it doesn't support concurrent modification tracking. In * \(\backslash n *\) @ param E the type of elements contained in the set. The set is covariant in its element type. In * \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n p u b l i c ~ a b s t r a c t ~ c l a s s ~ A b s t r a c t S e t<o u t ~ E>~ p r o t e c t e d ~ c o n s t r u c t o r() ~: ~\)

AbstractCollection<E>(), Set<E> \(\{\ln \backslash n \quad / * * \backslash n \quad *\) Compares this set with other set instance with the unordered structural equality.\n *\n * @return true, if [other] instance is a [Set] of the same size, all elements of which are contained in this set. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) override fun equals(other: Any?): Boolean \(\{\mathrm{n} \quad\) if (other \(===\) this) return trueln if (other !is Set<*>) return falseln return setEquals(this, other) \n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the hash code value for this set. \(\mathrm{ln} \quad * / \mathrm{n}\) override fun hashCode(): Int = unorderedHashCode(this) \(\mathrm{n} \backslash \mathrm{n}\) internal companion object \(\{\backslash \mathrm{n} \quad\) internal fun unorderedHashCode(c: Collection<*>): Int \(\{\backslash \mathrm{n} \quad\) var hashCode \(=0 \backslash n \quad\) for (element in c) \(\{\backslash \mathrm{n} \quad\) hashCode \(+=\) (element?.hashCode() ?: 0) \n \(\} \backslash n \quad\) return hashCodeln \(\} \backslash n \backslash n \quad\) internal fun setEquals(c: Set<*>, other: Set<*>): Boolean \(\{\backslash n \quad\) if (c.size != other.size) return falseln return c.containsAll(other)\n \(\quad \backslash \backslash n \quad \backslash \backslash n \backslash n\} ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin
Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash n\) nackage kotlin.collections \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Resizable-array implementation of the deque data structure. \(\ \mathrm{n}\) *\n * The name deque is short for \(\backslash\) "double ended queue \(\backslash\) " and is usually pronounced \"deck\". ln *\n * The collection provide methods for convenient access to the both ends. In * It also implements [MutableList] interface and supports efficient get/set operations by index. In
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic class ArrayDeque<E> : AbstractMutableList<E> \(\backslash \mathrm{ln}\) private var head: Int \(=0 \backslash n \quad\) private var elementData: Array<Any?>\n\n override var size: Int \(=0 \backslash n \quad\) private set \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs an empty deque with specified [initialCapacity], or throws [IllegalArgumentException] if [initialCapacity] is negative.\n \(* \wedge n\) public constructor(initialCapacity: Int) \(\{\backslash \mathrm{n} \quad\) elementData \(=\) when \(\{\backslash n \quad\) initialCapacity \(=0->\) emptyElementDataln initialCapacity \(>0\) > arrayOfNulls(initialCapacity)\n else -> throw IllegalArgumentException(\"Illegal Capacity: \(\$\) initialCapacity \(\left.\left.\left.{ }^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Constructs an empty deque. \(\mathrm{ln} \quad * / \mathrm{n}\) public constructor() \(\{\backslash \mathrm{n}\) elementData \(=\) emptyElementDataln \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Constructs a deque that contains the same elements as the specified [elements] collection in the same order.\n \(\quad * / n \quad\) public constructor(elements: Collection<E>) \{\n elementData \(=\) elements.toTypedArray () \n \(\quad\) size \(=\) elementData.size\n \(\quad\) if (elementData.isEmpty ()\()\) elementData \(=\) emptyElementData\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash\) n \({ }^{*}\) Ensures that the capacity of this deque is at least equal to the specified [minCapacity]. \(\mathrm{nn} \quad * \backslash \mathrm{n} \quad *\) If the current capacity is less than the [minCapacity], a new backing storage is allocated with greater capacity.In * Otherwise, this method takes no action and simply returns.ln */nn private fun ensureCapacity (minCapacity: Int) \{ \(\backslash \mathrm{n} \quad\) if (minCapacity \(<0\) ) throw IllegalStateException( \(\backslash\) "Deque is too big. \(\left.\right|^{\prime \prime}\) ) // overflow \(\backslash n\) if (minCapacity <= elementData.size) return\n if (elementData \(==\) emptyElementData) \(\{\backslash n \quad\) elementData \(=\) arrayOfNulls(minCapacity.coerceAtLeast(defaultMinCapacity)) \(\backslash n\) return \(\backslash n \quad \jmath \backslash n \backslash n \quad\) val newCapacity \(=\) newCapacity (elementData.size, minCapacity) , \(n\) copyElements(newCapacity)\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Creates a new array with the specified [newCapacity] size and copies elements in the [elementData] array to it. \(\ln \quad * / n \quad\) private fun copyElements(newCapacity: Int) \(\{\backslash n \quad\) val
newElements \(=\) arrayOfNulls \(<\) Any? \(>(\) newCapacity \() \backslash n \quad\) elementData.copyInto(newElements, 0 , head, elementData.size) \(\backslash n \quad\) elementData.copyInto(newElements, elementData.size - head, 0 , head) \(\backslash n \quad\) head \(=0 \backslash n\)
 internalGet(internalIndex: Int): E \{ \n @Suppress(\"UNCHECKED_CAST\")\n return elementData[internalIndex] as E\n \(\quad\} \backslash n \backslash n \quad\) private fun positiveMod(index: Int): Int = if (index \(>=\) elementData.size) index - elementData.size else index\n\n private fun negativeMod(index: Int): Int \(=\) if (index < 0 ) index + elementData.size else index\n\n @kotlin.internal.InlineOnly \(\backslash n \quad\) private inline fun internalIndex(index:
Int): Int = positiveMod(head + index) \(\backslash n \backslash n \quad\) private fun incremented(index: Int): Int \(=\) if (index \(==\) elementData.lastIndex) 0 else index \(+1 \backslash n \backslash n \quad\) private fun decremented(index: Int): Int \(=\) if (index \(==0\) ) elementData.lastIndex else index \(-1 \backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun isEmpty () : Boolean \(=\operatorname{size}=0 \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the first element, or throws [NoSuchElementException] if this deque is empty. In \(\quad * / n \quad\) public fun first(): E \(=\) if (isEmpty()) throw NoSuchElementException(\"ArrayDeque is empty.l") else internalGet(head) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the first element, or `null if this deque is empty. In \(\quad * / n \quad\) public fun firstOrNull(): E ? \(=\) if (isEmpty()) null else internalGet(head) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the last element, or throws [NoSuchElementException] if this deque is empty. \(\mathrm{In} \quad * \wedge \mathrm{n} \quad\) public fun last( \(): \mathrm{E}=\) if (isEmpty()) throw NoSuchElementException( \(\\) "ArrayDeque is empty. \({ }^{\prime}\) ") else internalGet(internalIndex(lastIndex)) \n\n \(\quad / * * \backslash n \quad *\) Returns the last element, or `null' if this deque is empty. In
\(* / \mathrm{n} \quad\) public fun lastOrNull(): E ? \(=\) if (isEmpty()) null else internalGet(internalIndex (lastIndex)) \(\mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Prepends the specified [element] to this deque. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public fun addFirst(element: E) \{ \(\backslash \mathrm{n}\)
ensureCapacity \((\) size +1\() \backslash n \backslash n \quad\) head \(=\) decremented(head) \(\backslash n \quad\) elementData[head] \(=\) elementln \(\quad\) size \(+=1 \backslash n\) \(\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Appends the specified [element] to this deque. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public fun addLast(element: E) \(\{\backslash \mathrm{n}\) ensureCapacity \((\) size +1\() \backslash n \backslash n \quad\) elementData[internalIndex (size) \(]=\) element \(\backslash n \quad\) size \(+=1 \backslash n \quad 3 \backslash n \backslash n \quad / * * \backslash n \quad *\) Removes the first element from this deque and returns that removed element, or throws [NoSuchElementException] if this deque is empty. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public fun removeFirst(): \(\mathrm{E}\{\backslash \mathrm{n} \quad\) if (isEmpty () ) throw NoSuchElementException(\"ArrayDeque is empty. \(\left.\^{\prime \prime}\right) \backslash \mathrm{n} \backslash \mathrm{n} \quad\) val element \(=\operatorname{internalGet(head)} \backslash \mathrm{n}\) elementData[head] \(=\) null \(\backslash n \quad\) head \(=\operatorname{incremented}(\) head \() \backslash n \quad\) size \(-=1 \backslash n \quad\) return elementln \(\quad\} \backslash n \backslash n \quad / * * \backslash n\) * Removes the first element from this deque and returns that removed element, or returns `null if this deque is empty.\n */n public fun removeFirstOrNull(): E? = if (isEmpty()) null else removeFirst() \n\n \(\quad / * * \backslash n \quad *\) Removes the last element from this deque and returns that removed element, or throws [NoSuchElementException] if this deque is empty. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public fun removeLast(): \(\mathrm{E}\{\mathrm{ln} \quad\) if (isEmpty()) throw NoSuchElementException(\"ArrayDeque is empty. \"') \(^{\prime}\) \n\n \(\quad\) val internalLastIndex \(=\) internalIndex (lastIndex) \n val element \(=\) internalGet(internalLastIndex) \(\backslash n \quad\) elementData[internalLastIndex] \(=\) null \(\backslash n \quad\) size \(-=1 \backslash n\) return elementln \(\quad \backslash \backslash n \backslash n \quad / * * \backslash n \quad *\) Removes the last element from this deque and returns that removed element, or returns `null` if this deque is empty. \(\mathrm{In} \quad * / \mathrm{n} \quad\) public fun removeLastOrNull(): E ? \(=\) if (isEmpty()) null else removeLast ()\(\backslash \mathrm{n} \backslash \mathrm{n} / /\) MutableList, MutableCollection\n public override fun add(element: E): Boolean \(\{\backslash n\) addLast(element)\n return trueln \(\} \backslash n \backslash n \quad\) public override fun add(index: Int, element: E) \{ \(\backslash \mathrm{n}\) AbstractList.checkPositionIndex(index, size) \(\backslash n \backslash n \quad\) if (index \(==\) size) \(\{\backslash n \quad\) addLast(element) \(\backslash n\) return \(\backslash n \quad\) else if \((\) index \(=0)\{\backslash n \quad\) addFirst(element) \(\backslash n \quad\) return \(n \quad\} \backslash n \backslash n \quad\) ensureCapacity (size \(+1) \backslash \mathrm{n} \backslash \mathrm{n} \quad / /\) Elements in circular array lay in 2 ways:\n // 1. `head` is less than `tail`: [\#, \#, e1, e2, e3, \#]\n // 2. `head` is greater than `tail`: [e3, \#, \#, \#, e1, e2]\n // where head is the index of the first element in the circular array, \(\mathrm{ln} \quad / /\) and tail is the index following the last element. \(\mathrm{ln} / / \mathrm{n}\) // At this point the insertion index is not equal to head or tail. \n // Also the circular array can store at least one more element. In \(/ / \mathrm{n} \quad / /\) Depending on where the given element must be inserted the preceding or the succeeding n // elements will be shifted to make room for the element to be inserted.\n //nn // In case the preceding elements are shifted: \(\mathrm{ln} \quad / / *\) if the insertion index is greater than the head (regardless of circular array form) \n // -> shift the preceding elements\n // * otherwise, the circular array has (2) form and the insertion index is less than tailn // -> shift all elements in the back of the array\n // -> shift preceding elements in the front of the array \(\backslash n\) // In case the succeeding elements are shifted:\n // * if the insertion index is less than the tail (regardless of circular array form) \n // -> shift the succeeding elements\n // * otherwise, the circular
array has (2) form and the insertion index is greater than head\n // -> shift all elements in the front of the array\n // -> shift succeeding elements in the back of the array\n\n val internalIndex = internalIndex \((\) index \() \backslash n \backslash n \quad\) if (index < \((\) size +1\()\) shr 1\()\{\backslash n \quad / /\) closer to the first element \(->\) shift preceding elements \(\backslash n \quad\) val decrementedInternalIndex \(=\) decremented(internalIndex) \(\backslash n \quad\) val decrementedHead \(=\) decremented(head) \(\backslash n \backslash n \quad\) if (decrementedInternalIndex \(>=\) head) \{ \(\backslash n \quad\) elementData[decrementedHead] = elementData[head] // head can be zeroln elementData.copyInto(elementData, head, head +1 , decrementedInternalIndex + 1) \n \(\quad\}\) else \(\{/ /\) head > tailln elementData.copyInto(elementData, head 1, head, elementData.size) // head can't be zero\n elementData[elementData.size - 1] = elementData[0]\n elementData.copyInto(elementData, 0,1 , decrementedInternalIndex + 1) \n \(\quad\} \backslash n \backslash n\)
elementData[decrementedInternalIndex] = elementln head = decrementedHead\n \} else \{ln // closer to the last element \(->\) shift succeeding elements \(\ n \quad\) val tail \(=\) internalIndex \((\) size \() \backslash n \backslash n \quad\) if (internalIndex < tail) \(\{\backslash n \quad\) elementData.copyInto(elementData, internalIndex +1 , internalIndex, tail) \(\backslash n\) \} else \(\{/ /\) head \(>\) tailn elementData.copyInto(elementData, 1,0 , tail \() \backslash n \quad\) elementData[0] = elementData[elementData.size - 1] \n elementData.copyInto(elementData, internalIndex +1 , internalIndex, elementData.size-1)\n \(\quad\} \backslash n \backslash n \quad\) elementData[internalIndex] = elementln \(\quad\} \backslash n \quad\) size \(+=1 \backslash n \quad\} \backslash n \backslash n\) private fun copyCollectionElements(internalIndex: Int, elements: Collection<E>) \{ \(\backslash \mathrm{n} \quad\) val iterator \(=\) elements.iterator() \(\backslash n \backslash n \quad\) for (index in internalIndex until elementData.size) \(\{\backslash n \quad\) if (!iterator.hasNext()) break \(\backslash n \quad\) elementData[index] = iterator.next() \n \(\quad\} \backslash n \quad\) for (index in 0 until head) \(\{\backslash n \quad\) if (!iterator.hasNext()) break\n elementData[index] = iterator.next() \n \(\} \backslash n \backslash n \quad\) size \(+=\) elements.sizeln \(\} \backslash n \backslash n \quad\) public override fun addAll(elements: Collection<E>): Boolean \(\{\backslash n \quad\) if (elements.isEmpty()) return falseln ensureCapacity(this.size + elements.size) \n copyCollectionElements(internalIndex(size), elements) \(n\) return true \(\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) public override fun addAll(index: Int, elements: Collection<E>): Boolean \(\{\backslash n\) AbstractList.checkPositionIndex(index, size) \n\n if (elements.isEmpty()) \{ \(\backslash \mathrm{n} \quad\) return falseln \(\}\) else if (index \(==\) size) \(\{\backslash n \quad\) return addAll(elements) \(\backslash n \quad\} \backslash n \backslash n \quad\) ensureCapacity(this.size + elements.size) \(\backslash n \backslash n\) val tail \(=\) internalIndex \((\) size \() \backslash n \quad\) val internalIndex \(=\) internalIndex \((\) index \() \backslash n \quad\) val elementsSize \(=\) elements.size\n\n if (index < (size +1\()\) shr 1\()\) \{ \(\backslash n \quad / /\) closer to the first element \(->\) shift preceding elements \(\backslash n \backslash n \quad\) var shiftedHead \(=\) head - elementsSize\n \(\backslash n \quad\) if (internalIndex \(>=\) head \(\{\backslash n \quad\) if (shiftedHead >=0) \(\{\backslash n \quad\) elementData.copyInto(elementData, shiftedHead, head, internalIndex) \(\backslash n\) \} else \{ // head < tail, insertion leads to head >= tailln shiftedHead += elementData.sizeไn
elementsToShift \(=\) internalIndex - head \(\backslash n\)
if (shiftToBack >= elementsToShift) \(\{\backslash n\) internalIndex) \n \(\}\) else \(\{\backslash n \quad\) elementData.copyInto(elementData, shiftedHead, head, head + shiftToBack) \n elementData.copyInto(elementData, 0 , head + shiftToBack, internalIndex) \(\backslash n\) \}\n \(\quad\} \backslash n \quad\}\) else \(\{/ /\) head \(>\) tail, internalIndex < tailln elementData.copyInto(elementData, shiftedHead, head, elementData.size) \(\backslash n \quad\) if (elementsSize \(>=\) internalIndex) \{ \(\backslash n\) elementData.copyInto(elementData, elementData.size - elementsSize, 0 , internalIndex) \(\backslash n \quad\}\) else \(\{\backslash n\) elementData.copyInto(elementData, elementData.size - elementsSize, 0 , elementsSize) \(n \mathrm{n}\) elementData.copyInto(elementData, 0 , elementsSize, internalIndex) \(\mathrm{n} \quad\} \backslash n \quad\) h \(\mathrm{n} \quad\) head \(=\) shiftedHead\n copyCollectionElements(negativeMod(internalIndex - elementsSize), elements) \(\operatorname{nn} \quad\}\) else \} \backslash \mathrm { n } \quad / / \text { closer to the last element } - > \text { shift succeeding elements } \backslash n \backslash n \quad \text { val shiftedInternalIndex } = internalIndex + elementsSize\n\n if (internalIndex <tail) \{ \(\mathrm{n} \quad\) if (tail + elementsSize \(<=\) elementData.size) \{\n elementData.copyInto(elementData, shiftedInternalIndex, internalIndex, tail) \n \} else \(\{/ /\) head < tail, insertion leads to head >= tailln \(\quad\) if (shiftedInternalIndex >=elementData.size) \{ \(\mathrm{n} \quad\) elementData.copyInto(elementData, shiftedInternalIndex - elementData.size, internalIndex, tail) \(n\) \(\}\) else \(\{\backslash \mathrm{n} \quad\) val shiftToFront \(=\) tail + elementsSize - elementData.size\n
elementData.copyInto(elementData, 0 , tail - shiftToFront, tail) \n shiftedInternalIndex, internalIndex, tail - shiftToFront) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) else \(\{/ /\) head \(>\) tail, internalIndex \(>\) head \(\backslash n \quad\) elementData.copyInto(elementData, elementsSize, 0 , tail) \(\backslash n \quad\) if
(shiftedInternalIndex >=elementData.size) \(\{\backslash n\)
- elementData.size, internalIndex, elementData.size)\n
elementData.copyInto(elementData, shiftedInternalIndex
\} else \{ \(\backslash n\)
elementData.copyInto(elementData, 0 , elementData.size - elementsSize, elementData.size) \(\backslash n\)
elementData.copyInto(elementData, shiftedInternalIndex, internalIndex, elementData.size - elementsSize) \(n \mathbf{n}\)
\(\} \backslash n \quad\} \backslash n \quad\) copyCollectionElements(internalIndex, elements) \(\backslash n \quad \jmath \backslash n \backslash n \quad\) return trueln \(\quad\} \backslash n \backslash n \quad\) public override fun get(index: Int): \(\mathrm{E}\{\backslash \mathrm{n} \quad\) AbstractList.checkElementIndex(index, size) \(\backslash \mathrm{n} \backslash \mathrm{n}\) return internalGet(internalIndex(index))\n \(\} \backslash n \backslash n \quad\) public override fun set(index: Int, element: E): E \{ \(\backslash \mathrm{n}\) AbstractList.checkElementIndex(index, size) \n\n val internalIndex = internalIndex(index) \n val oldElement \(=\) internalGet(internalIndex) \(\backslash n \quad\) elementData[internalIndex] = element\n\n return oldElement \(\backslash n \quad\} \backslash n \backslash n\) public override fun contains(element: E): Boolean = indexOf(element) \(!=-1 \backslash n \backslash n \quad\) public override fun indexOf(element: E): Int \(\{\backslash n \quad\) val tail = internalIndex (size) \(\backslash n \backslash n \quad\) if (head < tail) \(\{\backslash n \quad\) for (index in head until tail) \(\{\backslash n \quad\) if (element \(==\) elementData[index]) return index - head \(\backslash n \quad\} \backslash n \quad\}\) else if (head \(>=\) tail) \(\{\backslash n \quad\) for (index in head until elementData.size) \(\{\backslash n \quad\) if \((\) element \(==\) elementData[index]) return index - head \(\backslash n \quad\} \backslash n \quad\) for (index in 0 until tail) \(\{\backslash n \quad\) if (element \(==\) elementData[index]) return index + elementData.size - head\n \(\quad\} \backslash n \quad \jmath \backslash n \backslash n \quad\) return - \(1 \backslash n \quad\} \backslash n \backslash n \quad\) public override fun lastIndexOf(element: E): Int \(\{\backslash n \quad\) val tail \(=\) internalIndex (size) \(\backslash n \backslash n \quad\) if (head < tail) \(\{\backslash n \quad\) for (index in tail - 1 downTo head) \(\{\backslash n \quad\) if (element \(==\) elementData[index]) return index -headln \(\} \backslash n \quad\}\) else if (head \(>\) tail) \(\{\backslash n \quad\) for (index in tail -1 downTo 0\()\{\backslash n \quad\) if (element \(==\) elementData[index] \()\) return index + elementData.size - head\n for (index in elementData.lastIndex downTo head) \(\{\backslash n\) if (element \(==\) elementData[index]) return index - head\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) return \(-1 \backslash n \quad\} \backslash n \backslash n \quad\) public override fun remove(element: E): Boolean \(\{\backslash n \quad\) val index \(=\) indexOf(element) \(\backslash n \quad\) if (index \(==-1\) ) return falseln removeAt(index) \n return trueln \(\} \backslash n \backslash n \quad\) public override fun removeAt(index: Int): E \{ \(\backslash n\) AbstractList.checkElementIndex(index, size) \n\n if (index == lastIndex) \{\n return removeLast() \n \} else if (index \(==0\) ) \(\{\backslash n \quad\) return removeFirst() \(\backslash n \quad\} \backslash n \backslash n \quad\) val internalIndex \(=\) internalIndex (index) \(\backslash n\) val element \(=\) internalGet(internalIndex) \(\backslash n \backslash n \quad\) if (index < size shr 1) \(\{\backslash n \quad / /\) closer to the first element -> shift preceding elements \(\backslash n \quad\) if (internalIndex \(>=\) head) \(\{\backslash \mathrm{n} \quad\) elementData.copyInto(elementData, head + 1, head, internalIndex) \n \} else \{ // head > tail, internalIndex < head\n elementData.copyInto(elementData, 1, 0 , internalIndex) \(\backslash n \quad\) elementData[0] = elementData[elementData.size \(-1] \backslash n \quad\) elementData.copyInto(elementData, head +1 , head, elementData.size -1 ) \(\backslash n \quad \jmath \backslash n \backslash n\) elementData[head] = null \(\backslash n \quad\) head \(=\) incremented(head) \(\backslash n \quad\}\) else \(\{\backslash n \quad / /\) closer to the last element -> shift succeeding elements\n val internalLastIndex = internalIndex(lastIndex) \n\n if (internalIndex <= internalLastIndex) \(\{\backslash n \quad\) elementData.copyInto(elementData, internalIndex, internalIndex +1 , internalLastIndex +1\() \backslash n \quad\}\) else \(\{/ /\) head \(>\) tail, internalIndex \(>\) head \(\backslash n\) elementData.copyInto(elementData, internalIndex, internalIndex +1 , elementData.size) n elementData[elementData.size - 1] = elementData[0]\n elementData.copyInto(elementData, 0,1 , internalLastIndex +1\() \backslash n \quad\} \backslash n \backslash n \quad\) elementData[internalLastIndex] = null \(\backslash n \quad\} \backslash n \quad\) size \(-=1 \backslash n \backslash n\) return elementln \(\} \backslash n \backslash n \quad\) public override fun removeAll(elements: Collection<E>): Boolean \(=\) filterInPlace \(\{\) !elements.contains(it) \(\} \backslash n \backslash n \quad\) public override fun retainAll(elements: Collection<E>): Boolean \(=\) filterInPlace \(\{\) elements.contains(it) \(\} \backslash n \backslash n \quad\) private inline fun filterInPlace(predicate: (E) -> Boolean): Boolean \(\{\backslash n \quad\) if (this.isEmpty () \| elementData.isEmpty())\n return falseln\n val tail = internalIndex(size) \n var newTail \(=\) head \(\backslash n \quad\) var modified \(=\) false\n\n \(\quad\) if (head < tail) \(\{\backslash n \quad\) for (index in head until tail) \(\{\backslash n\) val element = elementData[index]\n\n @Suppress(\"UNCHECKED_CAST\")\n if (predicate (element as E) \()\) elementData[newTail++] = elementln elseln modified = trueln \(\quad\} \backslash n \backslash n \quad\) elementData.fill(null, newTail, tail) \(\backslash n \backslash n \quad\}\) else \(\{\backslash n \quad\) for (index in head until elementData.size \(\{\backslash \mathrm{n} \quad\) val element \(=\) elementData[index]\n \(\quad\) elementData[index] \(=\) null \(\backslash n \backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n
elementData[newTail++] = elementln \(\quad\) elseln \(\quad\) modified \(=\) true \(\backslash n \backslash n \quad\) newTail \(=\) positiveMod(newTail) \(\backslash n \backslash n \quad\) for (index in 0 until tail) \(\{\backslash n \quad\) val element \(=\) elementData[index] \(\backslash n\)
elementData[index] = null\n\n
@Suppress(\"UNCHECKED_CAST\")\n
if (predicate(element as
E) \(\{\backslash \mathrm{n} \quad\) elementData[newTail] = element \(\backslash n \quad\) newTail \(=\) incremented(newTail) \(\backslash n \quad\}\)
else \(\{\backslash n \quad\} \quad\) modified \(=\) true \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\) if \((\) modified \() \backslash n \quad\) size \(=\)
negativeMod(newTail - head) \(\backslash n \backslash n \quad\) return modified \(\backslash n \quad\} \backslash n \backslash n \quad\) public override fun clear() \(\{\backslash n \quad\) val tail \(=\) internalIndex(size) \(\backslash \mathrm{n} \quad\) if (head < tail) \(\{\backslash n \quad\) elementData.fill(null, head, tail) \(\backslash n \quad\}\) else if (isNotEmpty()) \(\{\backslash n \quad\) elementData.fill(null, head, elementData.size) \(\mathrm{n} \quad\) elementData.fill(null, 0 , tail) \(\backslash n \quad\} \backslash n \quad\) head \(=\) \(0 \backslash \mathrm{n} \quad\) size \(=0 \backslash \mathrm{n} \quad \backslash \backslash \mathrm{n} \backslash \mathrm{n}\) @Suppress( \(\backslash\) "NOTHING_TO_OVERRIDE\") \n override fun \(\langle\mathrm{T}\rangle\) toArray (array: Array<T>): Array<T>\{n @Suppress(\"UNCHECKED_CAST\")\n val dest = (if (array.size >= size) array else arrayOfNulls(array, size)) as Array<Any?>\n\n val tail = internalIndex(size)\n if (head < tail) \{\n elementData.copyInto(dest, startIndex \(=\) head, endIndex \(=\) tail \() \backslash n \quad\}\) else if (isNotEmpty()) \{ \(\backslash \mathrm{n}\) elementData.copyInto(dest, destinationOffset \(=0\), startIndex \(=\) head, endIndex \(=\) elementData.size \() \backslash n\) elementData.copyInto(dest, destinationOffset = elementData.size - head, startIndex \(=0\), endIndex \(=\) tail \() \backslash n \quad\} \backslash n\) if (dest.size > size) \{\n dest[size] = null // null-terminateln \(\} \backslash n \backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n return dest as Array<T>\n \}nnn
@Suppress(\"NOTHING_TO_OVERRIDE\")\n override fun toArray(): Array<Any?> \{\n return toArray(arrayOfNulls<Any?>(size))\n \}\n\n // for testing\n internal fun <T> testToArray(array: Array<T>): Array \(\langle T\rangle=\) toArray (array) \(\backslash n \quad\) internal fun testToArray () : Array<Any? \(>=\) toArray ()\(\backslash n \backslash n \quad\) internal companion object \(\{\) n private val emptyElementData \(=\) emptyArray<Any? \(>()\) \n private const val maxArraySize \(=\) Int.MAX_VALUE \(-8 \backslash\) n private const val defaultMinCapacity \(=10 \backslash \mathrm{n} \backslash n \quad\) internal fun newCapacity(oldCapacity: Int, minCapacity: Int): Int \(\{\) \n // overflow-conscious \(\backslash n \quad\) var newCapacity \(=\) oldCapacity \(+(\) oldCapacity shr 1\() \backslash n \quad\) if (newCapacity - minCapacity \(<0) \backslash n \quad\) newCapacity \(=\) minCapacity \(\ n \quad\) if (newCapacity - maxArraySize \(>0\) ) \(\backslash n \quad\) newCapacity \(=\) if (minCapacity \(>\) maxArraySize) Int.MAX_VALUE else maxArraySizeln return newCapacityln \(\} \backslash n \quad\} \backslash n \backslash n \quad / /\) For testing only\n internal fun internalStructure(structure: (head: Int, elements: Array<Any?>) -> Unit) \{\n val tail = internalIndex(size) \n \(\quad\) val head \(=\) if (isEmpty ()\(\|\) head < tail) head else head - elementData.sizeln structure(head, toArray())\n \(\quad \backslash \backslash n\} ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n

kotlin.collections\n\nimport kotlin.contracts.* \(\operatorname{n} \backslash n \backslash n / * * \backslash n *\) Returns a single list of all elements from all arrays in the given array.ln * @ sample samples.collections.Arrays.Transformations.flattenArrayln */nnpublic fun <T> Array<out Array<out \(T \gg\).flatten(): List<T> \(\{\backslash n \quad\) val result \(=\) ArrayList<T>(sumOf \(\{\) it.size \(\}\) ) (n for (element in this) \(\{\backslash n\) result.addAll(element) \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a pair of lists, whereln \(* *\) first \(*\) list is built from the first values of each pair from this array, \(\ln * *\) second* list is built from the second values of each pair from this array. In * @ sample samples.collections.Arrays.Transformations.unzipArray\n */npublic fun <T, R> Array<out Pair<T, R>>.unzip(): Pair<List<T>, List<R>> \{ \n val listT = ArrayList<T>(size) \n val listR = ArrayList \(\langle\mathrm{R}\rangle\) (size) \(\backslash \mathrm{n}\) for (pair in this) \(\{\backslash \mathrm{n} \quad\) listT.add(pair.first) \(\backslash \mathrm{n} \quad\) listR.add(pair.second) \(\backslash \mathrm{n} \quad\} \backslash n \quad\) return listT to listR \(\backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s ~ ` t r u e ` ~ i f ~ t h i s ~ n u l l a b l e ~ a r r a y ~ i s ~ e i t h e r ~ n u l l ~ o r ~ e m p t y . ~ \ n ~ * ~ @ ~ s a m p l e ~\) samples.collections.Arrays.Usage.arrayIsNullOrEmpty\n
* \(\wedge n @\) SinceKotlin( \(\\) " \(1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun Array<*>?.isNullOrEmpty(): Boolean \(\{\) n contract \(\{\backslash \mathrm{n} \quad\) returns(false) implies (this@isNullOrEmpty != null) \(\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) return this \(==\) null || this.isEmpty ()\(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns this array if it's not empty \(\backslash \mathrm{n} *\) or the result of calling [defaultValue] function if the array is empty. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ sample samples.collections.Arrays.Usage.arrayIfEmpty \(\backslash \mathrm{n}\)
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\n@Suppress(\"UPPER_BOUND_CANNOT_BE_ARRAY ") \npublic inline fun <C, \(\mathrm{R}>\mathrm{C}\). ifEmpty(defaultValue: () -> R ): R where C : Array<*>, \(\mathrm{C}: \mathrm{R}=\ln \quad\) if (isEmpty()) defaultValue() else
this \(\backslash n \backslash n \backslash n @\) OptIn(ExperimentalUnsignedTypes::class) )n@SinceKotlin(\"1.3\")\n@PublishedApiln@kotlin.jvm.Jvm Name(\"contentDeepEquals\")\n@kotlin.js.JsName(\"contentDeepEqualsImpl\")\ninternal fun <T> Array<out
\(\mathrm{T}>\) ?.contentDeepEqualsImpl(other: Array<out \(\mathrm{T}>\) ?): Boolean \(\{\backslash \mathrm{n}\) if (this \(===\) other) return trueln if (this \(==\) null \(\|\) other \(==\) null \(\|\) this.size != other.size) return false\n\n for (iin indices) \{ \(\backslash \mathrm{n} \quad\) val v1 \(=\) this \([\mathrm{i}] \backslash \mathrm{n} \quad\) val \(\mathrm{v} 2=\) other[i] \(\ln \backslash n \quad\) if \((\mathrm{v} 1==\mathrm{v} 2)\{\backslash \mathrm{n} \quad\) continue\n \(\}\) else if \((\mathrm{v} 1==\) null \(\| \mathrm{v} 2==\) null \()\{\backslash n \quad\) return falseln
\(\} \backslash \mathrm{n} \backslash \mathrm{n} \quad\) when \(\{\backslash \mathrm{n} \quad \mathrm{v} 1\) is Array<*> \(\quad \& \& \mathrm{v} 2\) is Array<*> -> if (!v1.contentDeepEquals(v2)) return falseln \(\quad v 1\) is ByteArray \(\quad \& \& v 2\) is ByteArray \(\quad->\) if (!v1.contentEquals(v2)) return falseln \(\quad v 1\) is ShortArray \&\& v2 is ShortArray \(->\) if (!v1.contentEquals(v2)) return falseln \(\quad \mathrm{v} 1\) is IntArray \(\quad \& \& \mathrm{v} 2\) is IntArray -> if (!v1.contentEquals(v2)) return falseln \(\quad \mathrm{v} 1\) is LongArray \(\quad \& \& \mathrm{v} 2\) is LongArray \(->\) if (!v1.contentEquals(v2)) return false\n \(\quad \mathrm{v} 1\) is FloatArray \(\& \& \mathrm{v} 2\) is FloatArray \(->\) if (!v1.contentEquals(v2)) return falseln v1 is DoubleArray \&\& v2 is DoubleArray -> if (!v1.contentEquals(v2)) return falseln v 1 is CharArray \(\quad \& \& \mathrm{v} 2\) is CharArray \(\quad->\) if (!v1.contentEquals(v2)) return falseln \(\quad \mathrm{v} 1\) is BooleanArray \&\& v 2 is BooleanArray \(->\) if (!v1.contentEquals(v2)) return false\n\n \(\quad \mathrm{v} 1\) is UByteArray \&\& v2 is UByteArray -> if (!v1.contentEquals(v2)) return falseln \(\quad \mathrm{v} 1\) is UShortArray \&\& v2 is UShortArray -> if (!v1.contentEquals(v2)) return false\n \(\quad \mathrm{v} 1\) is UIntArray \(\& \& \mathrm{v} 2\) is UIntArray \(\quad->\) if (!v1.contentEquals(v2)) return false\n \(\quad \mathrm{v} 1\) is ULongArray \(\& \& \mathrm{v} 2\) is ULongArray \(->\) if \((!\mathrm{v} 1 . c o n t e n t E q u a l s(\mathrm{v} 2))\) return falseln\n else -> if (v1 != v2) return falseln \(\quad\} \backslash n \backslash n \quad\} \backslash n \quad\) return true\n \(\} \backslash n \backslash n @\) SinceKotlin ( \(\backslash 11.3 \backslash ") \backslash n @\) PublishedApiln@kotlin.jvm.JvmName( \((\) "contentDeepToString \(\backslash ") \backslash n @\) kotlin.js. JsName(\"contentDeepToStringImpl\")\ninternal fun <T>Array<out T>? .contentDeepToStringImpl(): String \{ \(\backslash n\) if (this == null) return \"null\"\n val length = size.coerceAtMost((Int.MAX_VALUE - 2) / 5) * \(5+2 / /\) in order not to overflow Int.MAX_VALUE\n return buildString(length) \{ \(\backslash \mathrm{n}\) contentDeepToStringInternal(this,
 T>.contentDeepToStringInternal(result: StringBuilder, processed: MutableList<Array<*>>) \{ \(\backslash \mathrm{n}\) if (this in processed) \(\{\backslash n \quad\) result.append \((\backslash "[\ldots] \backslash ") \backslash n \quad\) return \(\backslash n \quad\} \backslash n\) processed.add(this) nn result.append(' \([\) ' \() \backslash n \backslash n\) for (i in indices) \(\left\{\backslash \mathrm{n} \quad\right.\) if \((\mathrm{i}!=0)\left\{\backslash \mathrm{n} \quad\right.\) result.append \(\left.\left(\backslash^{\prime \prime}, \backslash^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \quad\) val element \(=\) this \([i] \backslash n \quad\) when (element) \(\{\backslash n \quad\) null \(\quad->\) result.append \((\backslash\) "null\") \n is Array<*> -> element.contentDeepToStringInternal(result, processed) \(n\) is ByteArray -> result.append(element.contentToString())\n is ShortArray \(\rightarrow\) result.append(element.contentToString())\n
is IntArray -> result.append(element.contentToString())\n is LongArray -> result.append(element.contentToString())\n is FloatArray -> result.append(element.contentToString())\n is DoubleArray -> result.append(element.contentToString())\n is CharArray -> result.append(element.contentToString())\n is BooleanArray -> result.append(element.contentToString())\n\n is UByteArray -> result.append(element.contentToString())\n is UShortArray -> result.append(element.contentToString())\n is UIntArray -> result.append(element.contentToString()) \n is ULongArray -> result.append(element.contentToString())\n\n else -> result.append(element.toString())\n \(\quad\} \backslash n \quad\} \backslash n \backslash n \quad\) result.append(' \({ }^{\prime}\) ') \n processed.removeAt(processed.lastIndex)\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln *\) *n n npackage kotlin.collections \(\operatorname{nn} \backslash n \backslash n / * *\) Returns true if the brittle contains optimization is enabled. See KT-45438. */ninternal expect fun brittleContainsOptimizationEnabled(): Boolean\n\n/**\n * Returns true if [brittleContainsOptimizationEnabled] is trueln * and it's safe to convert this collection to a set without changing contains method behavior. n \(* / \wedge\) nprivate fun \(\langle T\rangle\) Collection \(\langle T\rangle\). safeToConvertToSet ()\(=\) brittleContainsOptimizationEnabled() \&\& size > \(2 \& \&\) this is ArrayListln\n/**\n * When [brittleContainsOptimizationEnabled] is true:\n * - Converts this [Iterable] to a set if it is not a [Collection]. In * Converts this [Collection] to a set, when it's worth so and it doesn't change contains method behavior. In * Otherwise returns this. \(\ln\) * When [brittleContainsOptimizationEnabled] is false: \(\ln *\) - Converts this [Iterable] to a list if it is not a [Collection]. In * - Otherwise returns this. In */nninternal fun <T>
Iterable<T>.convertToSetForSetOperationWith(source: Iterable<T>): Collection<T>=\(=\) n \(\quad\) when (this) \(\{\backslash n \quad\) is Set \(->\) this \(\backslash n \quad\) is Collection \(->\backslash n \quad\) when \(\{\backslash n \quad\) source is Collection \& \& source.size < \(2->\) this \(\backslash n\) else -> if (this.safeToConvertToSet()) toHashSet() else thisln \(\quad\} \backslash n \quad\) else -> if
(brittleContainsOptimizationEnabled()) toHashSet() else toList() \(\backslash \mathrm{n} \quad\} \backslash n \backslash n / * * \backslash n *\) When [brittleContainsOptimizationEnabled] is true:\n * - Converts this [Iterable] to a set if it is not a [Collection]. In * Converts this [Collection] to a set, when it's worth so and it doesn't change contains method behavior. In * -
Otherwise returns this. In * When [brittleContainsOptimizationEnabled] is false: ln * - Converts this [Iterable] to a list if it is not a [Collection]. In * - Otherwise returns this. In */ninternal fun <T> Iterable<T>.convertToSetForSetOperation(): Collection<T> = ln when (this) \{\n is Set \(->\) this \(\backslash \mathrm{n}\) is Collection -> if (this.safeToConvertToSet()) toHashSet() else this\n else -> if (brittleContainsOptimizationEnabled()) toHashSet() else toList() \n \(\quad\} \backslash n \backslash n / * * \backslash n *\) Converts this sequence to a set if [brittleContainsOptimizationEnabled] is true, ln * otherwise converts it to a list. ln * \(/\) ninternal fun <T> Sequence<T>.convertToSetForSetOperation(): Collection<T> = \n if (brittleContainsOptimizationEnabled()) toHashSet() else toList() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this array to a set if [brittleContainsOptimizationEnabled] is true, \(\backslash \mathrm{n}\) * otherwise converts it to a list. \(\ n * /\) ninternal fun \(\langle\mathrm{T}\rangle\) Array<T>.convertToSetForSetOperation(): Collection<T> = \n if (brittleContainsOptimizationEnabled()) toHashSet() else asList()","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */nn\npackage kotlin.collections \(\backslash n \backslash n / * * \backslash n *\) Data class representing a value from a collection or sequence, along with its index in that collection or sequence. \(\mathrm{ln} * \backslash \mathrm{n}\) * @ property value the underlying value.\n * @ property index the index of the value in the collection or sequence.\n */nnpublic data class IndexedValue<out \(\mathrm{T}>\) (public val index: Int, public val value: T) nn "," \(/ * \backslash \mathrm{n}\) * Copyright 20102020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*\n\n@file:kotlin.jvm.JvmName(\"MapAccessorsKt\")\n\npackage kotlin.collections\n\nimport
kotlin.reflect.KProperty\nimport kotlin.internal.Exact\n\n/**\n * Returns the value of the property for the given object from this read-only map.\n * @ param thisRef the object for which the value is requested (not used).\n * @ param property the metadata for the property, used to get the name of property and lookup the value corresponding to this name in the map. In \(*\) @ return the property value. \(\backslash n *\) \(\ln *\) @ throws NoSuchElementException when the map doesn't contain value for the property name and doesn't provide an implicit default (see [withDefault]).\n * \(\ n @\) kotlin.internal.InlineOnly\npublic inline operator fun <V, V1 : V> Map<in String, @Exact V>.getValue(thisRef: Any?, property: KProperty<*>): V1 = n @Suppress(\"UNCHECKED_CAST\") (getOrImplicitDefault(property.name) as V 1\() \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the value of the property for the given object from this mutable map.\n * @ param thisRef the object for which the value is requested (not used).\n * @ param property the metadata for the property, used to get the name of property and lookup the value corresponding to this name in the map. \(\backslash \mathrm{n}\) * @ return the property value. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) throws NoSuchElementException when the map doesn't contain value for the property name and doesn't provide an implicit default (see [withDefault]). In
* \(\ n @\) kotlin.jvm.JvmName(\"getVar\")\n@kotlin.internal.InlineOnly\npublic inline operator fun <V, V1 : V> MutableMap<in String, out @Exact V>.getValue(thisRef: Any?, property: KProperty<*>): V1 = ln
@Suppress(\"UNCHECKED_CAST\") (getOrImplicitDefault(property.name) as V1) \(\ln \backslash n / * * \backslash n *\) Stores the value of the property for the given object in this mutable map. \n * @ param thisRef the object for which the value is requested (not used).\n * @ param property the metadata for the property, used to get the name of property and store the value associated with that name in the map. ln * @ param value the value to set.\n
* \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun <V> MutableMap<in String, in V>.setValue(thisRef: Any?, property: KProperty<*>, value: V) \{\n this.put(property.name, value) \(\backslash \mathrm{n}\} \backslash \mathrm{n} ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*\n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"MapsKt\")\n\npackage kotlin.collections \(\ln \backslash n / * * \backslash n *\) Returns the value for the given key, or the implicit default value for this map. In * By default no implicit value is provided for maps and a [NoSuchElementException] is thrown. In * To create a map with implicit default value use [withDefault] method.\n *\n * @throws NoSuchElementException when the map doesn't contain a value for the specified key and no implicit default was provided for that map. In
* \(\wedge n @\) kotlin.jvm.JvmName( \(\backslash\) "getOrImplicitDefaultNullable\") \(\mathrm{n} @\) PublishedApi\ninternal fun <K, V> Map<K, V>.getOrImplicitDefault(key: K): V \{\n if (this is MapWithDefault)\n return this.getOrImplicitDefault(key)\n\n return getOrElseNullable(key, \{ throw NoSuchElementException(\"Key \$key is missing in the map. \(\backslash^{\prime \prime}\) ) \(\left.\left.\}\right) \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Returns a wrapper of this read-only map, having the implicit default value provided with the specified function [defaultValue].\n *\n * This implicit default value is used when the original map doesn't contain a value for the key specified\n * and a value is obtained with [Map.getValue] function, for example when properties are delegated to the map. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) When this map already has an implicit default value provided with a former call to [withDefault], it is being replaced by this call. .n \(*\) /npublic fun \(<\mathrm{K}, \mathrm{V}>\mathrm{Map}<\mathrm{K}\), V>.withDefault(defaultValue: (key: K) -> V): Map<K, V> = =n when (this) \{ \(\mathrm{ln} \quad\) is MapWithDefault -> this.map.withDefault(defaultValue)\n else -> MapWithDefaultImpl(this, defaultValue)\n \(\quad J \backslash n \backslash n / * * \backslash n *\) Returns a wrapper of this mutable map, having the implicit default value provided with the specified function [defaultValue]. In *\n * This implicit default value is used when the original map doesn't contain a value for the key specified \(\backslash n\) * and a value is obtained with [Map.getValue] function, for example when properties are delegated to the map. \(\backslash n * \backslash n *\) When this map already has an implicit default value provided with a former call to [withDefault], it is being replaced by this call.\n * \(\mathrm{nn} @\) kotlin.jvm.JvmName( \((\) "withDefaultMutable\") \npublic fun <K, V> MutableMap<K, V>.withDefault(defaultValue: (key: K) -> V): MutableMap<K, V> = =n when (this) \{ln is MutableMapWithDefault -> this.map.withDefault(defaultValue) \(\mathrm{n} \quad\) else -> MutableMapWithDefaultImpl(this, defaultValue)\n \(\} \backslash n \backslash n \backslash n p r i v a t e ~ i n t e r f a c e ~ M a p W i t h D e f a u l t<K, ~ o u t ~ V>: ~ M a p<K, ~ V>~\{~ \ n ~ p u b l i c ~ v a l ~ m a p: ~ M a p<K, ~\) \(\mathrm{V}>\backslash \mathrm{n} \quad\) public fun getOrImplicitDefault(key: K ): \(\mathrm{V} \backslash \mathrm{n}\} \backslash n \backslash n\) nerivate interface MutableMapWithDefault<K, V>: MutableMap<K, V>, MapWithDefault<K, V> \{ n public override val map: MutableMap<K, V>\n\}\n\n\nprivate class MapWithDefaultImpl<K, out V>(public override val map: Map<K, V>, private val default: (key: K) -> V) : MapWithDefault<K, V> \{ \(\backslash \mathrm{n}\) override fun equals(other: Any?): Boolean \(=\) map.equals(other) \(\backslash \mathrm{n}\) override fun hashCode(): Int = map.hashCode()\n override fun toString(): String = map.toString()\n override val size: Int get() = map.size\n override fun isEmpty(): Boolean = map.isEmpty()\n override fun containsKey(key: K): Boolean = map.containsKey(key)\n override fun containsValue(value: @UnsafeVariance V): Boolean = map.containsValue(value)\n override fun get(key: K): V? = map.get(key)\n override val keys: Set<K>get()= map.keys\n override val values: Collection<V>get() = map.values\n override val entries: Set<Map.Entry<K, \(\mathrm{V} \gg \operatorname{get}()=\) map.entries \(\ln \backslash \mathrm{n}\) override fun getOrImplicitDefault(key: K\()\) : \(\mathrm{V}=\) map.getOrElseNullable(key, \(\{\) default(key) \(\}\) ) \(\backslash n\} \backslash n \backslash n p r i v a t e ~ c l a s s ~ M u t a b l e M a p W i t h D e f a u l t I m p l<K, ~ V>(p u b l i c ~ o v e r r i d e ~ v a l ~ m a p: ~ M u t a b l e M a p<K, ~\) V>, private val default: (key: K) -> V) : MutableMapWithDefault<K, V> \{\n override fun equals(other: Any?): Boolean = map.equals(other) \(\backslash\) n override fun hashCode(): Int = map.hashCode() \(\backslash\) n override fun toString(): String \(=\) map.toString ()\(\backslash\) n override val size: Int get ()\(=\) map.sizeln override fun isEmpty () : Boolean \(=\) map.isEmpty ()\(\backslash n\) override fun containsKey(key: K): Boolean = map.containsKey(key)\n override fun containsValue(value: @UnsafeVariance V): Boolean = map.containsValue(value) \n override fun get(key: K): V? = map.get (key) \n override val keys: MutableSet<K>get() = map.keys\n override val values: MutableCollection<V> get() = map.values \(\backslash n\) override val entries: MutableSet<MutableMap.MutableEntry<K, \(\mathrm{V} \gg \operatorname{get}()=\) map.entries \(\backslash n \backslash n\) override fun put(key: K , value: V ): V ? = map.put(key, value) n override fun remove(key: K ): V ? = map.remove(key)\n override fun putAll(from: Map<out K, V>) = map.putAll(from)\n override fun clear() = map.clear()\n\n override fun getOrImplicitDefault(key: K ): V = map.getOrElseNullable(key, \{ default(key) \(\}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} "\), " \(/ * \backslash \mathrm{n} *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n *\n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"CollectionsKt\")\n\npackage kotlin.collections\n\nimport kotlin.random.Random\n\n/**\n * Removes a single instance of the specified element from this \(\backslash n\) * collection, if it is present. \(\ n *\). n * Allows to overcome type-safety restriction of `remove` that requires to pass an element of type `E`.\n *\n * @ return `true` if the element has been successfully removed; `false` if it was not present in the collection. \(\mathrm{ln} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline fun < @ kotlin.internal.OnlyInputTypes T> MutableCollection<out T>.remove(element: T): Boolean =\n @Suppress(\"UNCHECKED_CAST\") (this as MutableCollection<T>).remove(element) \(\backslash n \backslash n / * * \backslash n *\) Removes all of this collection's elements that are also
contained in the specified collection. In\n * Allows to overcome type-safety restriction of `removeAll that requires to pass a collection of type `Collection<E>`. \n *\n * @ return `true` if any of the specified elements was removed from the collection, `false` if the collection was not modified. \(\backslash n * / n @\) kotlin.internal.InlineOnly 1 npublic inline fun <@kotlin.internal.OnlyInputTypes T> MutableCollection<out T>.removeAll(elements: Collection<T>): Boolean \(=\) \n @Suppress( \(\backslash\) "UNCHECKED_CAST\") (this as MutableCollection<T>).removeAll(elements) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Retains only the elements in this collection that are contained in the specified collection. In * n * Allows to overcome type-safety restriction of `retainAll` that requires to pass a collection of type `Collection<E>`. \(\ln * \backslash n *\) @return `true` if any element was removed from the collection, `false` if the collection was not modified.\n * \(\\) n@kotlin.internal.InlineOnly\npublic inline fun < @kotlin.internal.OnlyInputTypes T> MutableCollection<out \(\mathrm{T}>\).retainAll(elements: Collection<T>): Boolean = n @Suppress( \(\backslash\) "UNCHECKED_CAST\") (this as MutableCollection<T>).retainAll(elements) \(\backslash n \backslash n / * * \backslash n *\) Adds the specified [element] to this mutable collection. ln * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun \(\langle\mathrm{T}\rangle\) MutableCollection<in T\(\rangle\).plusAssign(element: T) \(\{\backslash n \quad\) this.add(element) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Adds all elements of the given [elements] collection to this mutable collection. \(\ \mathrm{n} * / \mathrm{n} @\) kotlin.internal.InlineOnly\npublic inline operator fun < \(\mathrm{T}>\) MutableCollection<in \(\mathrm{T}\rangle\).plusAssign(elements: Iterable< T\(\rangle\) ) \(\{\backslash \mathrm{n}\) this.addAll(elements) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Adds all elements of the given
 MutableCollection<in \(T>\).plusAssign(elements: Array<T>) \(\{\) ln this.addAll(elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Adds all elements of the given [elements] sequence to this mutable collection.\n \(* / n @\) kotlin.internal.InlineOnly inline operator fun <T> MutableCollection<in \(T>\).plusAssign(elements: Sequence<T>) \{\n this.addAll(elements) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes a single instance of the specified [element] from this mutable collection.\n */n@kotlin.internal.InlineOnly\npublic inline operator fun < \(\mathrm{T}>\) MutableCollection<in \(\mathrm{T}>\). minusAssign(element: T ) \(\{\backslash \mathrm{n}\) this.remove(element) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all elements contained in the given [elements] collection from this mutable collection. In * \(n n @\) kotlin.internal.InlineOnly\npublic inline operator fun \(<T>\) MutableCollection<in \(T>\).minusAssign(elements: Iterable<T>) \{\n this.removeAll(elements) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Removes all elements contained in the given [elements] array from this mutable collection. In * \(\wedge n @\) kotlin.internal.InlineOnly\npublic inline operator fun \(\langle\mathrm{T}\rangle\) MutableCollection<in T\(\rangle\).minusAssign(elements: Array<T>) \{\n this.removeAll(elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Removes all elements contained in the given [elements] sequence from this mutable collection. \(\ln * / n @\) kotlin.internal.InlineOnly \(\backslash n\) public inline operator fun <T> MutableCollection<in T>.minusAssign(elements: Sequence<T>) \{\n this.removeAll(elements) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Adds all elements of the given [elements] collection to this [MutableCollection]. In * \(n\) npublic fun <T>
MutableCollection<in \(T>\).addAll(elements: Iterable<T>): Boolean \(\{\backslash \mathrm{n} \quad\) when (elements) \(\{\backslash \mathrm{n} \quad\) is Collection -> return addAll(elements) \(\backslash \mathrm{n}\) else \(->\{\) n var result: Boolean \(=\) falseln for (item in elements) \(\backslash n\) if \((\operatorname{add}(\) item \())\) result \(=\) true \(\backslash n \quad\) return result \(\backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Adds all elements of the given [elements] sequence to this [MutableCollection]. In */nnpublic fun \(\langle\mathrm{T}\rangle\) MutableCollection<in \(T\rangle\).addAll(elements: Sequence \(\langle T>\) ): Boolean \(\{\backslash \mathrm{n} \quad\) var result: Boolean \(=\) falseln for (item in elements) \(\{\backslash \mathrm{n} \quad\) if \((\operatorname{add}(\) item \()\) ) result \(=\) true \(\backslash n \quad\} \backslash n \quad\) return result \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Adds all elements of the given [elements] array to this
 return addAll(elements.asList()) \n\}\n\n/**\n * Removes all elements from this [MutableCollection] that are also contained in the given [elements] collection.\n */nnpublic fun \(\langle\mathrm{T}\rangle\) MutableCollection<in T\(\rangle\).removeAll(elements: Iterable \(\langle T>\) ): Boolean \(\{\backslash \mathrm{n}\) return removeAll(elements.convertToSetForSetOperationWith(this)) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all elements from this [MutableCollection] that are also contained in the given [elements] sequence. In */npublic fun <T> MutableCollection<in T>.removeAll(elements: Sequence<T>): Boolean \(\{\backslash \mathrm{n}\) val set \(=\) elements.convertToSetForSetOperation()\n return set.isNotEmpty() \&\& removeAll(set) \(\operatorname{nn}\} \backslash n \backslash n / * * \backslash n *\) Removes all elements from this [MutableCollection] that are also contained in the given [elements] array.\n */npublic fun <T> MutableCollection<in T>.removeAll(elements: Array<out T>): Boolean \{ \(\backslash \mathrm{n}\) return elements.isNotEmpty() \& \& removeAll(elements.convertToSetForSetOperation()) \n \(\} \backslash n \backslash n / * * \backslash n *\) Retains only elements of this [MutableCollection] that are contained in the given [elements] collection. In */npublic fun <T> MutableCollection<in T>.retainAll(elements: Iterable<T>): Boolean \{ \(\backslash \mathrm{n}\) return
retainAll(elements.convertToSetForSetOperationWith(this)) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Retains only elements of this [MutableCollection] that are contained in the given [elements] array. \(\mathrm{ln} * /\) nnpublic fun <T> MutableCollection<in \(\mathrm{T}>\).retainAll(elements: Array<out \(\mathrm{T}>\) ): Boolean \(\{\backslash \mathrm{n} \quad\) if (elements.isNotEmpty() ) \n return retainAll(elements.convertToSetForSetOperation()) \n elseln return retainNothing ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Retains only elements of this [MutableCollection] that are contained in the given [elements] sequence. \(\mathrm{ln} * /\) npublic fun <T> MutableCollection<in T>.retainAll(elements: Sequence<T>): Boolean \(\{\backslash \mathrm{n}\) val set \(=\) elements.convertToSetForSetOperation()\n if (set.isNotEmpty()) \n return retainAll(set) \n elseln return
 clear() \(\backslash \mathrm{n}\) return result \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Removes all elements from this [MutableIterable] that match the given [predicate]. \(\backslash n * \backslash \mathrm{n} *\) @ return `true` if any element was removed from this collection, or `false` when no elements were removed and collection was not modified. \n */npublic fun <T> MutableIterable<T>.removeAll(predicate: (T) -> Boolean): Boolean \(=\) filterInPlace(predicate, true) \(\backslash n \backslash n / * * \backslash n *\) Retains only elements of this [MutableIterable] that match the given [predicate]. In * n * @return `true` if any element was removed from this collection, or `false` when all elements were retained and collection was not modified. \n */npublic fun <T>
MutableIterable<T>.retainAll(predicate: \((\mathrm{T})\)-> Boolean): Boolean = filterInPlace(predicate, false)\n\nprivate fun <T> MutableIterable<T>.filterInPlace(predicate: (T) -> Boolean, predicateResultToRemove: Boolean): Boolean \{\n var result \(=\) falseln \(\quad\) with(iterator()) \(\{\backslash n \quad\) while \((\operatorname{hasNext}()) \backslash n \quad\) if \((\) predicate \((n e x t())==\) predicateResultToRemove) \(\{\backslash n \quad\) remove () ln \(\quad\) result \(=\) trueln \(\} \backslash n \quad\} \backslash n\) return result \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Removes the element at the specified [index] from this list. \(\backslash n *\) In Kotlin one should use the [MutableList.removeAt] function instead.\n * \(\wedge n @\) Deprecated(\"Use removeAt(index) instead.\", ReplaceWith( \(\\) "removeAt(index)\"), level = DeprecationLevel.ERROR)\n@ kotlin.internal.InlineOnlylnpublic inline fun <T> MutableList<T>.remove(index: Int): T = removeAt(index) \(\backslash n \backslash n / * * \backslash n *\) Removes the first element from this mutable list and returns that removed element, or throws [NoSuchElementException] if this list is empty.\n * \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T>

MutableList<T>.removeFirst(): T = if (isEmpty()) throw NoSuchElementException(\"List is empty.\") else
 returns `null` if this list is empty.\n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T>

MutableList<T>.removeFirstOrNull(): T? = if (isEmpty()) null else removeAt \((0) \backslash n \backslash n / * * \backslash n *\) Removes the last element from this mutable list and returns that removed element, or throws [NoSuchElementException] if this list is empty.\n */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T> MutableList<T>.removeLast(): T = if (isEmpty()) throw NoSuchElementException(\"List is empty.l") else removeAt(lastIndex) \(\operatorname{n} \backslash n / * * \backslash n *\) Removes the last element from this mutable list and returns that removed element, or returns `null` if this list is empty.\n
*\n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T>
MutableList<T>.removeLastOrNull(): T? = if (isEmpty()) null else removeAt(lastIndex) \(\operatorname{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Removes all elements from this [MutableList] that match the given [predicate].\n *\n * @return `true` if any element was removed from this collection, or `false` when no elements were removed and collection was not modified. \n */npublic fun <T> MutableList<T>.removeAll(predicate: (T) -> Boolean): Boolean = filterInPlace(predicate, true) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Retains only elements of this [MutableList] that match the given [predicate]. \(\mathrm{In} * \backslash \mathrm{n} *\) @ return \({ }^{\text {true }}\) if any element was removed from this collection, or `false` when all elements were retained and collection was not modified. \n */npublic fun <T> MutableList<T>.retainAll(predicate: \((\mathrm{T})\)-> Boolean): Boolean \(=\) filterInPlace(predicate, false)\n\nprivate fun <T> MutableList<T>.filterInPlace(predicate: (T) -> Boolean, predicateResultToRemove: Boolean): Boolean \(\{\backslash \mathrm{n}\) if (this !is RandomAccess) \(\backslash n \quad\) return (this as MutableIterable<T>).filterInPlace(predicate, predicateResultToRemove) \(\operatorname{nn} \backslash \mathrm{n}\) var writeIndex: Int \(=0 \backslash n\) for (readIndex in 0..lastIndex) \(\{\) ln \(\quad\) val element \(=\) this[readIndex] \(\backslash n \quad\) if \((\) predicate \((e l e m e n t)==\) predicateResultToRemove) \(\backslash n \quad\) continue\n\n if (writeIndex != readIndex) \(\backslash n \quad \operatorname{this}[\) writeIndex] = element\n\n writeIndex++\n \(\} \backslash n \quad\) if (writeIndex \(<\) size ) \(\{\) n \(\quad\) for (removeIndex in lastIndex downTo
writeIndex) \n removeAt(removeIndex) \n\n return true\n \} else \(\{\backslash n \quad\) return falseln \(\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 kotlin.collections\n\nprivate open class ReversedListReadOnly<out T\(\rangle\) (private val delegate: List<T>) : AbstractList<T>() \{\n override val size: Int get() = delegate.size\n override fun get(index: Int): T = delegate[reverseElementIndex(index)]\n\}\n\nprivate class ReversedList<T>(private val delegate: MutableList<T>) : AbstractMutableList \(<\mathrm{T}>()\{\backslash \mathrm{n} \quad\) override val size: Int get ()\(=\) delegate.sizeln override fun get(index: Int): \(\mathrm{T}=\) delegate[reverseElementIndex(index)]\n\n override fun clear() = delegate.clear() \(\backslash \mathrm{n}\) override fun removeAt(index: Int): \(\mathrm{T}=\) delegate.removeAt(reverseElementIndex(index)) \(\mathrm{n} \backslash \mathrm{n}\) override fun set(index: Int, element: T ): \(\mathrm{T}=\) delegate.set(reverseElementIndex(index), element) n override fun add(index: Int, element: T) \{ \(\backslash \mathrm{n}\) delegate.add(reversePositionIndex(index), element) \n \(\quad\} \backslash n\} \backslash n \backslash n p r i v a t e\) fun List \(<*>\).reverseElementIndex(index: Int) \(=\ln \quad\) if (index in 0..lastIndex) lastIndex - index else throw IndexOutOfBoundsException(\"Element index
 in 0 ..size) size - index else throw IndexOutOfBoundsException( \(\backslash\) "Position index \$index must be in range \([\$\{0 . . \operatorname{size}\}] .|=| \ln \backslash n \backslash n / * * \backslash n *\) Returns a reversed read-only view of the original List. \(\mathrm{ln}^{*}\) * All changes made in the original list will be reflected in the reversed one.\n * @sample samples.collections.ReversedViews.asReversedListln */nnpublic fun <T>List<T>.asReversed(): List<T> = ReversedListReadOnly(this)\n\n/**\n * Returns a reversed mutable view of the original mutable List. In * All changes made in the original list will be reflected in the reversed one and vice versa.\n * @ sample samples.collections.ReversedViews.asReversedMutableListln
*/n@kotlin.jvm.JvmName( ("asReversedMutable\")\npublic fun <T> MutableList<T>.asReversed():
MutableList<T> = ReversedList(this) \(\backslash \mathrm{n} \backslash n ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"SequencesKt\")\n@file:OptIn(Experimenta 1TypeInference::class)\n\npackage kotlin.sequences\n\nimport kotlin.coroutines.*\nimport
kotlin.coroutines.intrinsics.*\nimport kotlin.experimental.ExperimentalTypeInference\n\n/**\n*Builds a [Sequence] lazily yielding values one by one.\n *\n * @ see kotlin.sequences.generateSequenceln *\n * @ sample samples.collections.Sequences.Building.buildSequenceYieldAll\n * @ sample
samples.collections.Sequences.Building.buildFibonacciSequence\n * \(\wedge n @\) SinceKotlin(\"1.3\")\npublic fun <T> sequence(@BuilderInference block: suspend SequenceScope<T>.() -> Unit): Sequence<T> = Sequence \{ iterator(block) \}\n\n@SinceKotlin(\"1.3\")\n@Deprecated(\"Use 'sequence \{ \}' function instead.\",
ReplaceWith \((\backslash\) "sequence(builderAction) \(\ "\) "), level =
DeprecationLevel.ERROR) \(\mathrm{n} @\) kotlin.internal.InlineOnlylnpublic inline fun \(<\mathrm{T}\rangle\) buildSequence ( \(@\) BuilderInference noinline builderAction: suspend SequenceScope<T>.() -> Unit): Sequence<T>=Sequence \{iterator(builderAction) \(\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Builds an [Iterator] lazily yielding values one by one. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) sample
samples.collections.Sequences.Building.buildIteratorln \(*\) @ sample samples.collections.Iterables.Building.iterable\n
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash 11.3 \backslash ")\) nnpublic fun <T> iterator(@BuilderInference block: suspend SequenceScope<T>.() -> Unit): Iterator<T> \(\ \backslash n \quad\) val iterator \(=\) SequenceBuilderIterator \(\langle T>() \backslash\) n iterator.nextStep \(=\)
block.createCoroutineUnintercepted(receiver \(=\) iterator, completion \(=\) iterator) (n return
iterator \(\backslash n\} \backslash n \backslash n @\) SinceKotlin \((\backslash 1.3 \backslash ") \backslash n @\) Deprecated( \(\backslash\) "Use 'iterator \(\left\{\right.\) \}' function instead. \(\backslash^{\prime \prime}\),
ReplaceWith(\"iterator(builderAction) \"), level = DeprecationLevel.ERROR)\n@kotlin.internal.InlineOnly\npublic inline fun <T> buildIterator(@BuilderInference noinline builderAction: suspend SequenceScope<T>.() -> Unit): Iterator<T> = iterator(builderAction) \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) The scope for yielding values of a [Sequence] or an [Iterator], provides [yield] and [yieldAll] suspension functions.\n *\n * @ see sequenceln * @ see iterator\n *\n * @ sample samples.collections.Sequences.Building.buildSequenceYieldAll\n * @sample
samples.collections.Sequences.Building.buildFibonacciSequenceln
* \(\wedge n @\) RestrictsSuspension\n@SinceKotlin(\"1.3\")\npublic abstract class SequenceScope<in \(T>\) internal
constructor ()\(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Yields a value to the [Iterator] being built and suspends \(\backslash \mathrm{n} \quad *\) until the next value is requested. \(\mathrm{n} \quad * \ln \quad *\) @sample samples.collections.Sequences.Building.buildSequenceYieldAll\n \(*\) @ sample samples.collections.Sequences.Building.buildFibonacciSequenceln \(* / n\) public abstract suspend fun yield(value: \(\mathrm{T}) \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \ln \quad *\) Yields all values from the `iterator` to the [Iterator] being built\n \(\quad *\) and suspends until all these values are iterated and the next one is requested.\n * \(\ln \quad *\) The sequence of values returned by the given iterator can be potentially infinite.\n *\(\ n \quad *\) @sample samples.collections.Sequences.Building.buildSequenceYieldAll\n \(* / \mathrm{n} \quad\) public abstract suspend fun yieldAll(iterator: Iterator \(<\mathrm{T}>\) ) \(\mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Yields a collections of values to the [Iterator] being built\n \(\quad *\) and suspends until all these values are iterated and the next one is requested. \(\backslash n \quad * \ln\) * @sample samples.collections.Sequences.Building.buildSequenceYieldAllnn */n public suspend fun yieldAll(elements: Iterable<T>) \{\n if (elements is Collection \&\& elements.isEmpty()) return\n return yieldAll(elements.iterator())\n \(\quad \backslash \backslash n \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Yields potentially infinite sequence of values to the [Iterator] being built\n * and suspends until all these values are iterated and the next one is requested.\n \(\quad * \ln \quad *\) The sequence can be potentially infinite.\n * \n * @ sample
samples.collections.Sequences.Building.buildSequenceYieldAllln */nn public suspend fun yieldAll(sequence: Sequence \(\langle T>\) ) = yieldAll(sequence.iterator()) \(\operatorname{nn}\} \backslash n \backslash n @\) Deprecated( \(\backslash\) "Use SequenceScope class instead. \({ }^{\prime \prime}\) ", ReplaceWith (\"SequenceScope<T>\"), level = DeprecationLevel.ERROR) \npublic typealias SequenceBuilder<T> = SequenceScope<T>\n\nprivate typealias State = Int\n\nprivate const val State_NotReady: State \(=0 \backslash n p r i v a t e ~ c o n s t ~\) val State_ManyNotReady: State = 1 \nprivate const val State_ManyReady: State = 2 \nprivate const val State_Ready: State \(=3 \backslash\) nprivate const val State_Done: State \(=4\) nnprivate const val State_Failed: State \(=5 \backslash n \backslash n p r i v a t e ~ c l a s s ~\) SequenceBuilderIterator<T> : SequenceScope<T>(), Iterator<T>, Continuation<Unit> \{\n private var state \(=\) State_NotReadyln private var nextValue: T ? = nullln private var nextIterator: Iterator<T>? = nullln var nextStep: Continuation<Unit>? = null \(\backslash n \backslash n \quad\) override fun hasNext () : Boolean \(\{\backslash n \quad\) while (true) \(\{\backslash n \quad\) when (state) \(\{\backslash n \quad\) State_NotReady \(->\{ \} \backslash n \quad\) State_ManyNotReady \(->\backslash n\) \((\) nextIterator!!.hasNext()) \{\n state = State_ManyReady\n return trueln \(\}\) else \(\{\) nn \(\quad\) nextIterator \(=\) nullln \(\} \backslash n \quad\) State_Done \(->\) return falseln State_Ready, State_ManyReady -> return trueln \(=\) State_Failed \(\backslash n \quad\) val step \(=\) nextStep!!!n override fun next(): T \{\n when (state) \(\{\backslash n\) else -> throw exceptionalState( \()\) \n \(\quad \jmath \backslash n \backslash n \quad\) state nextStep \(=\) nullln \(\quad\) step.resume \((\) Unit \() \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\) nextNotReady ()\n State_ManyReady \(->\{\) nn state \(=\) State_ManyNotReady \(\backslash n \quad\) return nextIterator!!.next ()\n \(\} \backslash n \quad\) State_Ready \(->\) \{ \(\backslash n \quad\) state \(=\) State_NotReady \(\backslash n\) @Suppress( \(\backslash\) "UNCHECKED_CAST \(\backslash\) ") \n val result \(=\) nextValue as \(T \backslash n \quad\) nextValue \(=\) null \(\backslash n\) return result\n \(\quad\} \backslash n \quad\) else -> throw exceptionalState ()\(\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun nextNotReady(): T \(\{\) n \(\quad\) if (!hasNext()) throw NoSuchElementException() else return next() \n \(\quad\} \backslash n \backslash n \quad\) private fun exceptionalState(): Throwable \(=\) when (state) \(\{\backslash n \quad\) State_Done \(->\) NoSuchElementException() \(\backslash n \quad\) State_Failed -> IllegalStateException(\"Iterator has failed.l")\n else -> IllegalStateException(\"Unexpected state of the iterator: \$state\")\n \(\} \backslash n \backslash n \backslash n \quad\) override suspend fun yield(value: \(T)\{\backslash n \quad\) nextValue \(=\) valueln \(\quad\) state \(=\) State_Ready\n return suspendCoroutineUninterceptedOrReturn \(\{\mathrm{c}->\) ln nextStep \(=\mathrm{c} \backslash \mathrm{n}\) COROUTINE_SUSPENDED\n \}\n \(\} \backslash n \backslash n \quad\) override suspend fun yieldAll(iterator: Iterator \(\langle\mathrm{T}\rangle\) ) \{ \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) return\n nextIterator \(=\) iteratorln state \(=\) State_ManyReady\n return suspendCoroutineUninterceptedOrReturn \(\{\mathrm{c}->\ln\) nextStep \(=\mathrm{c} \backslash \mathrm{n} \quad\) COROUTINE_SUSPENDED \(\backslash n\)
 result.getOrThrow() // just rethrow exception if it is there\n state \(=\) State_Done\n \(\} \backslash n \backslash n \quad\) override val context: CoroutineContextln \(\operatorname{get}()=\) EmptyCoroutineContext\n \(\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.ln */nn\npackage kotlin.collections\n\ninternal fun
 \"Both size \$size and step \$step must be greater than zero.\"\n else\n \"size \$size must be greater than zero. \(\\) " \(\backslash n \quad\} \backslash n\} \backslash n \backslash n i n t e r n a l\) fun \(\langle T>\) Sequence \(\langle T>\).windowedSequence(size: Int, step: Int, partialWindows: Boolean,
reuseBuffer: Boolean): Sequence<List<T>> \{ \(\backslash \mathrm{n} \quad\) checkWindowSizeStep(size, step) ) return Sequence \(\{\) windowedIterator(iterator(), size, step, partialWindows, reuseBuffer) \(\} \backslash n\} \backslash n \backslash n i n t e r n a l\) fun \(\langle T\rangle\) windowedIterator(iterator: Iterator<T>, size: Int, step: Int, partialWindows: Boolean, reuseBuffer: Boolean): Iterator<List<T>> \{ \(\backslash \mathrm{n} \quad\) if (!iterator.hasNext()) return EmptyIterator\n return iterator<List<T>> \{ \(\backslash \mathrm{n}\) val bufferInitialCapacity \(=\) size.coerceAtMost(1024) \n \(\quad\) val gap \(=\) step - sizeln \(\quad\) if (gap \(>=0\) ) \{ \(\backslash n \quad\) var buffer \(=\) ArrayList \(<\mathrm{T}>(\) bufferInitialCapacity \() \backslash \mathrm{n} \quad\) var skip \(=0 \backslash \mathrm{n} \quad\) for (e in iterator) \(\{\backslash \mathrm{n} \quad\) if (skip \(>0\) ) \(\{\) skip \(-=1\); continue \(\} \backslash n \quad\) buffer.add(e) \(\backslash n \quad\) if (buffer.size \(==\) size) \(\{\backslash n \quad\) yield(buffer) \(\backslash n\) if (reuseBuffer) buffer.clear() else buffer = ArrayList(size) \n \(\quad\) skip = gap\n \(\quad \jmath \backslash n \quad\} \backslash n\) if (buffer.isNotEmpty()) \{\n if (partialWindows \| buffer.size == size) yield(buffer)\n \(\quad\} \backslash n \quad\}\) else \(\{\backslash \mathrm{n} \quad\) var buffer \(=\) RingBuffer \(<T>(\) bufferInitialCapacity \() \backslash \mathrm{n} \quad\) for (e in iterator) \(\{\backslash n\) buffer.add(e) \(\backslash \mathrm{n} \quad\) if (buffer.isFull()) \{\n if (buffer.size \(<\) size \()\{\) buffer \(=\) buffer.expanded(maxCapacity = size); continue \(\} \backslash n \backslash n\) yield(if (reuseBuffer) buffer else ArrayList(buffer)) \n buffer.removeFirst(step) \n \(\} \backslash n \quad\} \backslash n \quad\) if (partialWindows) \(\{\backslash n\) while (buffer.size > step) \(\{\backslash \mathrm{n} \quad\) yield(if (reuseBuffer) buffer else ArrayList(buffer)) \(\backslash \mathrm{n}\) buffer.removeFirst(step) \n \(\quad J \backslash n \quad\) if (buffer.isNotEmpty()) yield(buffer) \(\mathrm{n} \quad\} \backslash \mathrm{n} \quad\} \backslash n\) \(\} \backslash n\} \backslash n \backslash n i n t e r n a l\) class MovingSubList<out E>(private val list: List<E>) : AbstractList<E>(), RandomAccess \(\{\backslash n\) private var fromIndex: Int \(=0 \backslash n \quad\) private var_size: Int \(=0 \backslash n \backslash n \quad\) fun move(fromIndex: Int, toIndex: Int) \(\{\backslash n\) checkRangeIndexes(fromIndex, toIndex, list.size) \(\backslash \mathrm{n} \quad\) this.fromIndex \(=\) fromIndex \(\operatorname{n} \quad\) this._size \(=\) toIndex fromIndex\n \(\} \backslash n \backslash n \quad\) override fun get(index: Int): \(\mathrm{E}\{\backslash \mathrm{n} \quad\) checkElementIndex(index, _size) \(\ln \backslash n \quad\) return list[fromIndex + index] \(\backslash n \quad\} \backslash n \backslash n \quad\) override val size: Int get ()\(=\_\)size \(\backslash n \backslash \backslash n \backslash n \backslash n / * * \backslash n *\) Provides ring buffer implementation. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Buffer overflow is not allowed so [add] doesn't overwrite tail but raises an exception. In * \(\wedge\) nprivate class RingBuffer<T>(private val buffer: Array<Any?>, filledSize: Int) : AbstractList<T>(), RandomAccess \(\{\backslash n \quad\) init \(\{\backslash n \quad\) require (filledSize >=0) \{ \"ring buffer filled size should not be negative but it is \$filledSizel" \}\n require(filledSize < = buffer.size) \{ \"ring buffer filled size: \$filledSize cannot be larger than the buffer size: \(\$\{\) buffer.size \(\} \backslash "\} \backslash n \quad\} \backslash n \backslash n \quad\) constructor(capacity: Int) : this(arrayOfNulls<Any? \({ }^{\prime}\) (capacity), 0)\n\n private val capacity \(=\) buffer.size\n private var startIndex: Int \(=0 \backslash n \backslash n \quad\) override var size: \(\operatorname{Int}=\) filledSize \(\backslash n\) private set\n\n override fun get(index: Int): T \(\{\backslash n \quad\) checkElementIndex(index, size) \(\backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n return buffer[startIndex.forward(index)] as T\n \(\} \backslash n \backslash n \quad\) fun isFull() \(=\) size \(==\) capacity \(\backslash n \backslash n\) override fun iterator () : Iterator \(<T>=\) object : AbstractIterator \(<\mathrm{T}>(\) () \(\{\mathrm{ln}\) private var count \(=\) sizeln \(\quad\) private var index \(=\) startIndex \(\backslash n \backslash n \quad\) override fun computeNext ()\(\{\backslash n \quad\) if \((\) count \(==0)\{\backslash n\) done() \n \(\quad\}\) else \(\{\) \n \(\quad\) Suppress( \((\) "UNCHECKED_CAST \(\backslash ") \backslash n \quad\) setNext(buffer[index] as T) \(\backslash n \quad\) index \(=\operatorname{index.forward(1)\backslash n~count--\backslash n~} \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\)
 result: Array<T?> = \n if (array.size < this.size) array.copyOf(this.size) else array as Array<T?>\n\n val size \(=\) this.sizeln\n \(\quad\) var widx \(=0 \backslash n \quad\) var idx \(=\) startIndex \(\backslash n \backslash n \quad\) while \((\) widx \(<\) size \& \& idx < capacity \()\{\backslash n\) result[widx] = buffer[idx] as \(T \backslash n \quad\) widx \(++\backslash n \quad\) idx \(++\ln \quad\} \backslash n \backslash n \quad\) idx \(=0 \backslash n \quad\) while (widx \(<\) size) \(\{\backslash n \quad\) result[widx] = buffer[idx] as \(T \backslash n \quad\) widx \(++\backslash n \quad\) idx \(++\backslash n \quad\} \backslash n \quad\) if (result.size \(>\) this.size) result[this.size] = null\n\n return result as Array<T>\n \(\quad \backslash \backslash n \backslash n \quad\) override fun toArray(): Array<Any?> \(\{\backslash \mathrm{n} \quad\) return toArray \((\operatorname{arrayOfNulls(\text {size}))\text {nn}\quad \} \backslash n\backslash n\quad /**\backslash \mathrm {n}\quad *\text {Createsanewringbufferwiththecapacityequalto}}\) the minimum of [maxCapacity] and \(1.5 *\) [capacity]. In \(\quad *\) The returned ring buffer contains the same elements as this ring buffer. \(\backslash n \quad * / n \quad\) fun expanded(maxCapacity: Int): RingBuffer \(\langle T>\{\backslash n \quad\) val newCapacity \(=(\) capacity + (capacity shr 1) + 1).coerceAtMost(maxCapacity) \(\ln \quad\) val newBuffer \(=\) if \((\) startIndex \(==0)\) buffer.copyOf(newCapacity) else toArray(arrayOfNulls(newCapacity)) \(\operatorname{nn}\) return RingBuffer(newBuffer, size) n \(J \backslash n \backslash n \quad / * * \backslash n \quad *\) Add [element] to the buffer or fail with [IllegalStateException] if no free space available in the buffer \(\backslash \mathrm{n} \quad * \wedge \mathrm{n} \quad\) fun add(element: T\()\{\backslash \mathrm{n} \quad\) if (isFull()) \(\{\backslash \mathrm{n} \quad\) throw IllegalStateException( \(\backslash\) "ring buffer is full \(\^{\prime \prime}\) ) \(\backslash n \quad \jmath \backslash n \backslash n \quad\) buffer[startIndex.forward(size)] = elementln \(\quad\) size \(++\backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Removes [n] first elements from the buffer or fails with [IllegalArgumentException] if not enough elements in the buffer to remove\n */n fun removeFirst( n : Int) \(\{\backslash \mathrm{n} \quad\) require \((\mathrm{n}>=0)\{\backslash \mathrm{n}\) shouldn't be negative but it is \(\$ \mathrm{n} \backslash \mathrm{l}\} \backslash \mathrm{n}\)
require ( \(\mathrm{n}<=\) size ) \(\{\backslash " \mathrm{n}\) shouldn't be greater than the buffer size: \(\mathrm{n}=\$ \mathrm{n}\), size \(=\$\) size \(\backslash\} \backslash \mathrm{n} \backslash \mathrm{n}\) val start \(=\) startIndex \(\backslash n \quad\) val end \(=\) start.forward(n) \(n \backslash n\) capacity) \(\backslash n \quad\) buffer.fill(null, 0 , end) \(\backslash n \quad\}\) else \(\{\backslash n \quad\) buffer.fill(null, start, end) \(\backslash n \quad\} \backslash n \backslash n\) startIndex \(=\) end \(\backslash n \quad\) size \(-=n \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \backslash n \quad @ \operatorname{Suppress}\left(\backslash " N O T H I N G \_T O \_I N L I N E \backslash "\right) \backslash n ~ p r i v a t e ~\) inline fun Int.forward(n: Int): Int \(=(\) this +n\() \%\) capacity \(\backslash \mathrm{n} \backslash \backslash \mathrm{n} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In */nn\npackage kotlin.collections\n\n// UByteArray
\(\qquad\)
erimentalUnsignedTypes\nprivate fun partition(ln array: UByteArray, left: Int, right: Int): Int \(\{\) \n var \(\mathrm{i}=\) left\n \(\operatorname{var} \mathrm{j}=\operatorname{right} \backslash n \quad\) val pivot \(=\operatorname{array}[(\mathrm{left}+\operatorname{right}) / 2] \backslash \mathrm{n} \quad\) while \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) while \((\operatorname{array}[\mathrm{i}]<\) pivot \() \backslash n \quad \mathrm{i}++\backslash n\) while \((\operatorname{array}[\mathrm{j}]>\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{j}--\backslash \mathrm{n} \quad\) if \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) val tmp \(=\operatorname{array}[\mathrm{i}] \backslash n \quad \operatorname{array}[\mathrm{i}]=\operatorname{array}[\mathrm{j}] \backslash \mathrm{n}\) \(\operatorname{array}[j]=\mathrm{tmp} \backslash n \quad \mathrm{i}++\backslash \mathrm{n} \quad \mathrm{j}--\ln \quad\} \backslash n \quad\} \backslash n \quad\) return \(\mathrm{l} \backslash \mathrm{n} \backslash \backslash n \backslash n @\) ExperimentalUnsignedTypes\nprivate fun quickSort(\n array: UByteArray, left: Int, right: Int) \{\n val index = partition(array, left, right) \n if (left < index -1) \n quickSort(array, left, index-1)\n if (index < right) \n quickSort(array, index, right) \(\backslash n\} \backslash n \backslash n / /\) UShortArray
. talUnsign Typeslnprivate fun partion
erimentalUnsignedTypes\nprivate fun partition(\n array: UShortArray, left: Int, right: Int): Int \(\{\backslash \mathrm{n} \quad\) var \(\mathrm{i}=\) leftln \(\operatorname{var} \mathrm{j}=\operatorname{right} \backslash \mathrm{n} \quad\) val pivot \(=\operatorname{array}[(\operatorname{left}+\) right \() / 2] \backslash n \quad\) while \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) while \((\operatorname{array}[\mathrm{i}]<\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{i}++\backslash n\) while \((\operatorname{array}[\mathrm{j}]>\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{j}--\backslash \mathrm{n} \quad\) if \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) val tmp \(=\operatorname{array}[\mathrm{i}] \backslash n \quad \operatorname{array}[\mathrm{i}]=\operatorname{array}[\mathrm{j}] \backslash n\) \(\operatorname{array}[\mathrm{j}]=\mathrm{tmp} \backslash \mathrm{n} \quad \mathrm{i}++\backslash \mathrm{n} \quad \mathrm{j}--\ln \quad \jmath \backslash \mathrm{n} \quad\} \backslash n \quad\) return \(\mathrm{i} \backslash \mathrm{n}\} \backslash n \backslash n @\) ExperimentalUnsignedTypes \(\backslash n\) nerivate fun quickSort(ln array: UShortArray, left: Int, right: Int) \{\n val index = partition(array, left, right) \(\ln\) if (left < index-1)\n quickSort(array, left, index - 1) \n if (index < right) \(\backslash n \quad\) quickSort(array, index, right) \(\backslash n\} \backslash n \backslash n / /\) UIntArray
erimentalUnsignedTypes\nprivate fun partition(\n array: UIntArray, left: Int, right: Int): Int \(\{\backslash n \quad\) var \(i=\) leftln \(\operatorname{var} \mathrm{j}=\) right \(\backslash \mathrm{n} \quad\) val pivot \(=\operatorname{array}[(\mathrm{left}+\) right \() / 2] \backslash n \quad\) while \((\mathrm{i}<=\mathrm{j})\{\backslash n \quad\) while \((\operatorname{array}[\mathrm{i}]<\operatorname{pivot}) \backslash n \quad \mathrm{n}++\backslash n\) while \((\operatorname{array}[\mathrm{j}]>\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{j}--\ln \quad\) if \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) val tmp \(=\operatorname{array}[\mathrm{i}] \backslash n \quad \operatorname{array}[\mathrm{i}]=\operatorname{array}[\mathrm{j}] \backslash \mathrm{n}\) \(\operatorname{array}[\mathrm{j}]=\mathrm{tmp} \backslash \mathrm{n} \quad \mathrm{i}++\backslash \mathrm{n} \quad \mathrm{j}--\mathrm{nn} \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\mathrm{i} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} @\) ExperimentalUnsignedTypes quickSort(\n array: UIntArray, left: Int, right: Int) \(\{\backslash \mathrm{n} \quad\) val index = partition(array, left, right) \(\backslash \mathrm{n}\) if (left < index 1) \n quickSort(array, left, index - 1) \n if (index < right) \(\backslash n \quad\) quickSort(array, index, right) \(\backslash n\} \backslash n \backslash n / /\) ULongArray
===================================================================================1n@Exp erimentalUnsignedTypes\nprivate fun partition(\n array: ULongArray, left: Int, right: Int): Int \(\{\) ln var \(\mathrm{i}=\) leftln \(\operatorname{var} \mathrm{j}=\) right \(\backslash \mathrm{n} \quad\) val pivot \(=\operatorname{array}[(\operatorname{left}+\operatorname{right}) / 2] \backslash n \quad\) while \((\mathrm{i}<=\mathrm{j})\{\backslash \mathrm{n} \quad\) while \((\operatorname{array}[\mathrm{i}]<\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{i}++\backslash n\) while \((\operatorname{array}[\mathrm{j}]>\operatorname{pivot}) \backslash \mathrm{n} \quad \mathrm{j}--\ln \quad\) if \((\mathrm{i}<=\mathrm{j})\{\mathrm{n} \quad\) val \(t m p=\operatorname{array}[\mathrm{i}] \backslash n \quad \operatorname{array}[\mathrm{i}]=\operatorname{array}[\mathrm{j}] \backslash n\) \(\operatorname{array}[\mathrm{j}]=\mathrm{tmp} \backslash \mathrm{n} \quad \mathrm{i}++\backslash \mathrm{n} \quad \mathrm{j}--\ln \quad\} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return \(\mathrm{i} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} @\) ExperimentalUnsignedTypes quickSort(\n array: ULongArray, left: Int, right: Int) \(\{\backslash n \quad\) val index \(=\) partition(array, left, right) \(\backslash \mathrm{n}\) if (left < index -1) \(\backslash n \quad q u i c k S o r t(a r r a y, ~ l e f t, ~ i n d e x-1) \backslash n \quad\) if (index < right) \(\backslash n \quad q u i c k S o r t(a r r a y, ~ i n d e x, ~ r i g h t) ~ \ n\} \backslash n \backslash n \backslash n / /\) Interfaces

\footnotetext{
* Sorts the given array using qsort algorithm. \(\mathrm{In} * / \mathrm{n} @\) ExperimentalUnsignedTypes \(\backslash n i n t e r n a l\) fun sortArray(array: UByteArray, fromIndex: Int, toIndex: Int) = quickSort(array, fromIndex, toIndex -
1)\n@ExperimentalUnsignedTypes\ninternal fun sortArray(array: UShortArray, fromIndex: Int, toIndex: Int) = quickSort(array, fromIndex, toIndex-1)\n@ExperimentalUnsignedTypes\ninternal fun sortArray(array: UIntArray, fromIndex: Int, toIndex: Int) = quickSort(array, fromIndex, toIndex -
1)\n@ExperimentalUnsignedTypes\ninternal fun sortArray(array: ULongArray, fromIndex: Int, toIndex: Int) = quickSort(array, fromIndex, toIndex - 1)", \(/ / * \backslash \mathrm{n} *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
}
license/LICENSE.txt file.\n */n\npackage kotlin\n\nimport kotlin.internal.InlineOnly\n\n/**\n * Compares this object with the specified object for order. Returns zero if this object is equal\n * to the specified [other] object, a negative number if it's less than [other], or a positive numberln * if it's greater than [other]. ln *\n * This function delegates to [Comparable.compareTo] and allows to call it in infix form.In
* \(\wedge n @\) InlineOnly \(\backslash n @\) SinceKotlin( \(\backslash \mid 1.6 \backslash ")\) nnpublic inline infix fun <T> Comparable<T>.compareTo(other: T): Int \(=\) ln this.compareTo(other) \(\backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{nn} * / \mathrm{n} \backslash n\) package kotlin.contracts\n\nimport kotlin.internal.ContractsDsl\nimport kotlin.internal.InlineOnly \(\backslash n \backslash n / * * \backslash n *\) This marker distinguishes the experimental contract declaration API and is used to opt-in for that featureln * when declaring contracts of user functions. \(\ln * \backslash n *\) Any usage of a declaration annotated with `@ExperimentalContracts` must be accepted either byln * annotating that usage with the [OptIn] annotation, e.g. `@OptIn(ExperimentalContracts::class) \({ }^{`}\), In \(*\) or by using the compiler argument \({ }^{`}\)-Xoptin=kotlin.contracts.ExperimentalContracts \({ }^{\prime}\). \(n\)
 perimental\n@RequiresOptIn\n@MustBeDocumented\npublic annotation class ExperimentalContracts \(\ln \backslash n / * * \backslash n *\) Provides a scope, where the functions of the contract DSL, such as [returns], [callsInPlace], etc., In * can be used to describe the contract of a function. ln * \(\backslash \mathrm{n}\) * This type is used as a receiver type of the lambda function passed to the [contract] function. \n *\n * @ see contractln
*/n@ContractsDsIln@ExperimentalContracts\n@SinceKotlin(\"1.3\")\npublic interface ContractBuilder \{\n \(/ * * \backslash n\)
* Describes a situation when a function returns normally, without any exceptions thrown.\n *\n * Use [SimpleEffect.implies] function to describe a conditional effect that happens in such case.ln */n */n // @ sample samples.contracts.returnsContractln @ContractsDsl public fun returns(): Returns\n\n /**\n * Describes a situation when a function returns normally with the specified return [value].\n */n * The possible values of [value] are limited to `true`, `false` or `null`.\n *) conditional effect that happens in such case.\n */n */n // @ sample samples.contracts.returnsTrueContractln // @sample samples.contracts.returnsFalseContractln // @ sample samples.contracts.returnsNullContractln @ContractsDsl public fun returns(value: Any?): Returns \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Describes a situation when a function returns normally with any value that is not `null.. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) Use [SimpleEffect.implies] function to describe a conditional effect that happens in such case.\n */n */nn // @sample samples.contracts.returnsNotNullContractln @ContractsDsl public fun returnsNotNull(): ReturnsNotNull\n\n \(/ * * \operatorname{n} \quad *\) Specifies that the function parameter [lambda] is invoked in place. \(\backslash \mathrm{n} \quad * \mathrm{n} \quad *\) This contract specifies that: \(\backslash n \quad * 1\). the function [lambda] can only be invoked during the call of the owner function, \(\mathrm{ln} \quad *\) and it won't be invoked after that owner function call is completed; \(\ln * 2\). (optionally)_ the function [lambda] is invoked the amount of times specified by the [kind] parameter, \(\backslash \mathrm{n}\) * see the [InvocationKind] enum for possible values. In * \(\mathrm{n} \quad *\) A function declaring the `callsInPlace` effect must be _inline_. \(\mathrm{n} \quad * \mathrm{n} \quad * / \mathrm{n} \quad / *\) @ sample samples.contracts.callsInPlaceAtMostOnceContractln * @ sample samples.contracts.callsInPlaceAtLeastOnceContractln * @sample samples.contracts.callsInPlaceExactlyOnceContractln * @ sample samples.contracts.callsInPlaceUnknownContractln */n @ ContractsDsl public fun <R> callsInPlace(lambda: Function<R>, kind: InvocationKind = InvocationKind.UNKNOWN): CallsInPlace \(\backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Specifies how many times a function invokes its function parameter in place. \(\mathrm{ln} * \backslash \mathrm{n} *\) See [ContractBuilder.callsInPlace] for the details of the call-in-place function contract. In
* \(\wedge \mathrm{n} @\) ContractsDsl\n@ExperimentalContracts\n@SinceKotlin(\"1.3\")\npublic enum class InvocationKind \(\{\backslash n\) \(/ * * \backslash n \quad *\) A function parameter will be invoked one time or not invoked at all.\n */n // @sample samples.contracts.callsInPlaceAtMostOnceContractln @ContractsDsl AT_MOST_ONCE, \(\ln \backslash n \quad / * * \backslash n \quad * \mathrm{~A}\) function parameter will be invoked one or more times.ln */n */n // @sample samples.contracts.callsInPlaceAtLeastOnceContractln @ContractsDsl AT_LEAST_ONCE, \(\ln \backslash n \quad / * * \backslash \mathrm{n}\) * A function parameter will be invoked exactly one time.\n *\n */n // @sample
samples.contracts.callsInPlaceExactlyOnceContractln @ ContractsDsl EXACTLY_ONCE, \(\ln \backslash n \quad / * * \backslash n \quad * \mathrm{~A}\) function parameter is called in place, but it's unknown how many times it can be called.\n *\n */n // @ sample samples.contracts.callsInPlaceUnknownContractln @ ContractsDsl UNKNOWN\n \(\} \backslash n \backslash n / * * \backslash n *\) Specifies the contract of a function. \(\mathrm{ln} * \backslash \mathrm{n}\) * The contract description must be at the beginning of a function and have at least one effect. \(\ln\) *\n * Only the top-level functions can have a contract for now. \(\ln * \backslash\) n * @ param builder the lambda where the contract of a function is described with the help of the [ContractBuilder] members. \(\mathrm{ln} * / \mathrm{n} * / \mathrm{n} / *\) @ sample samples.contracts.returnsContractln* @ sample samples.contracts.returnsTrueContractln* @sample samples.contracts.returnsFalseContractln* @ sample samples.contracts.returnsNullContractln* @ sample samples.contracts.returnsNotNullContractln* @ sample samples.contracts.callsInPlaceAtMostOnceContractln* @ sample samples.contracts.callsInPlaceAtLeastOnceContractln* @sample samples.contracts.callsInPlaceExactlyOnceContractln* @ sample samples.contracts.callsInPlaceUnknownContractln*/n@ContractsDsl\n@ExperimentalContracts\n@InlineOnly\n@ SinceKotlin(\"1.3\")\n@Suppress(\"UNUSED_PARAMETER\")\npublic inline fun contract(builder: ContractBuilder.() -> Unit) \{ \}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 intercepts coroutine continuations. In * The coroutines framework uses [ContinuationInterceptor.Key] to retrieve the interceptor and\n * intercepts all coroutine continuations with [interceptContinuation] invocations. n *\n * [ContinuationInterceptor] behaves like a [polymorphic element][AbstractCoroutineContextKey], meaning thatln * its implementation delegates [get][CoroutineContext.Element.get] and
[minusKey][CoroutineContext.Element.minusKey]\n * to [getPolymorphicElement] and [minusPolymorphicKey] respectively.In * [ContinuationInterceptor] subtypes can be extracted from the coroutine context using either [ContinuationInterceptor.Key]\n * or subtype key if it extends [AbstractCoroutineContextKey]. In
*/n@SinceKotlin(\"1.3\")\npublic interface ContinuationInterceptor : CoroutineContext.Element \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The key that defines *the* context interceptor. \(\backslash \mathrm{n}\) */n companion object Key :
CoroutineContext.Key<ContinuationInterceptor>\n\n \(/ * * \backslash n \quad *\) Returns continuation that wraps the original [continuation], thus intercepting all resumptions.\n * This function is invoked by coroutines framework when needed and the resulting continuations are\n * cached internally per each instance of the original [continuation]. In
* \(\mathrm{n} \quad\) * This function may simply return original [continuation] if it does not want to intercept this particular continuation.\n *\n * When the original [continuation] completes, coroutine framework invokes [releaseInterceptedContinuation]\n \(\quad *\) with the resulting continuation if it was intercepted, that is if `interceptContinuation` had previously \(\backslash \mathrm{n}\) * returned a different continuation instance. n . \(* / \mathrm{n}\) public fun <T> interceptContinuation(continuation: Continuation \(\langle T\rangle\) ): Continuation<T>\n\n \(/ * * \backslash \mathrm{n} \quad *\) Invoked for the continuation instance returned by [interceptContinuation] when the originalln \(\quad *\) continuation completes and will not be used anymore. This function is invoked only if [interceptContinuation] n * had returned a different continuation instance from the one it was invoked with.\n \(\quad * \backslash\) n \(\quad\) Default implementation does nothing. n n \(\quad * \operatorname{nn}\) * @ param continuation Continuation instance returned by this interceptor's [interceptContinuation] invocation. In
* \(\wedge \mathrm{n}\) public fun releaseInterceptedContinuation(continuation: Continuation<*>) \{\n \(\quad / *\) do nothing by default * \(\wedge n \quad\) J \(\backslash n \backslash n \quad\) public override operator fun <E: CoroutineContext.Element> get(key: CoroutineContext.Key<E>): E? \{\n // getPolymorphicKey specialized for ContinuationInterceptor key\n @OptIn(ExperimentalStdlibApi::class)\n if (key is AbstractCoroutineContextKey<*, *>) \{\n @Suppress(\"UNCHECKED_CAST\")\n return if (key.isSubKey(this.key)) key.tryCast(this) as? E else null\n \(\quad \backslash\) n \(\quad\) Suppress ( \(\backslash\) "UNCHECKED_CAST\") \n return if (ContinuationInterceptor \(===\) key \()\) this as E else null\n \(\} \backslash n \backslash n \backslash n \quad\) public override fun minusKey(key: CoroutineContext.Key<*>): CoroutineContext \(\{\backslash n\) // minusPolymorphicKey specialized for ContinuationInterceptor keyln @OptIn(ExperimentalStdlibApi::class)\n if (key is AbstractCoroutineContextKey<*, *>) \{ \(\mathrm{n} \quad\) return if (key.isSubKey(this.key) \&\& key.tryCast(this) != null) EmptyCoroutineContext else this\n \(\} \backslash n \quad\) return if (ContinuationInterceptor === key) EmptyCoroutineContext else this\n \(\} \backslash n\} \backslash n ", " / * \backslash n ~ * ~ C o p y r i g h t ~ 2010-2018 ~\)

JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / n \backslash n p a c k a g e ~ k o t l i n . c o r o u t i n e s ~ \ n \backslash n / * * \backslash n *\) Persistent context for the coroutine. It is an indexed set of [Element] instances.In * An indexed set is a mix between a set and a map.\n * Every element in this set has a unique [Key].\n */n@SinceKotlin( \(\backslash\) " \(1.3 \backslash\) ") \npublic interface CoroutineContext \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns the element with the given [key] from this context or `null. \(\mathrm{ln} \quad * / \mathrm{n}\) public operator fun <E: Element> get(key: Key<E>): E? \n\n \(/ * * \backslash n \quad *\) Accumulates entries of this context starting with [initial] value and applying [operation]\n \(\quad *\) from left to right to current accumulator value and each element of this context. nn \(\quad * / n \quad\) public fun \(<\mathrm{R}>\) fold(initial: R , operation: ( R , Element) \(->\mathrm{R}\) ): \(\mathrm{R} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns a context containing elements from this context and elements from other [context].\n * The elements from this context with the same key as in the other one are dropped. \(\mathrm{n} \quad * / \mathrm{n}\) public operator fun plus(context: CoroutineContext): CoroutineContext \(=\ln \quad\) if (context \(===\) EmptyCoroutineContext) this else // fast path -- avoid lambda creation\n context.fold(this) \{ acc, element \(->\) ln val removed \(=\)
acc.minusKey(element.key)\n if (removed \(===\) EmptyCoroutineContext) element else \{\n // make sure interceptor is always last in the context (and thus is fast to get when present)\n val interceptor \(=\) removed[ContinuationInterceptor]\n if (interceptor \(==\) null) CombinedContext(removed, element) else \\n val left = removed.minusKey(ContinuationInterceptor) \(\backslash \mathrm{n} \quad\) if (left \(===\)
EmptyCoroutineContext) CombinedContext(element, interceptor) else\n CombinedContext(CombinedContext(left, element), interceptor) \n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad / * * \backslash n\)
* Returns a context containing elements from this context, but without an element with \(\backslash \mathrm{n}\) * the specified [key].\n */n public fun minusKey(key: Key<*>): CoroutineContextln\n /**\n * Key for the elements of [CoroutineContext]. [E] is a type of element with this key.\n */n public interface Key<E: Element> \(\ln \backslash n \quad / * * \backslash n\)
* An element of the [CoroutineContext]. An element of the coroutine context is a singleton context by itself. n \(* \wedge n \quad\) public interface Element : CoroutineContext \(\{\backslash n \quad / * * \backslash n \quad *\) A key of this coroutine context element. ln
*/n public val key: Key<*>\n\n public override operator fun <E: Element> get(key: Key<E>): E? = \n @Suppress(\"UNCHECKED_CAST\")\n if (this.key == key) this as E else null\n\n public override fun \(\langle R\rangle\) fold(initial: \(R\), operation: \((R\), Element) \(->R\) ): \(R=\ln \quad\) operation(initial, this) \(\backslash n \backslash n \quad\) public override fun minusKey(key: Key<*>): CoroutineContext \(=\) ln \(\quad\) if (this.key \(==\) key) EmptyCoroutineContext else thisln \(\} \backslash n\} \backslash n ", " / * \backslash n\) * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 kotlin.coroutines.CoroutineContext.Key\n\n/**\n * Base class for [CoroutineContext.Element] implementations.In * \(\ n @\) SinceKotlin(\"1.3\")\npublic abstract class AbstractCoroutineContextElement(public override val key: Key<*>) : Element \(\backslash n \backslash n / * * \backslash n *\) Base class for [CoroutineContext.Key] associated with polymorphic [CoroutineContext.Element] implementation. In * Polymorphic element implementation implies delegating its [get][Element.get] and [minusKey][Element.minusKey]\n * to [getPolymorphicElement] and [minusPolymorphicKey] respectively. \(\mathrm{In} * \backslash \mathrm{n}\) * Polymorphic elements can be extracted from the coroutine context using both element key and its supertype key. In * Example of polymorphic elements: n * \({ }^{\text {}}\) " \(\backslash \mathrm{n} *\) open class BaseElement : CoroutineContext.Element \(\{\backslash \mathrm{n} *\) companion object Key : CoroutineContext.Key<BaseElement>\n * override val key: CoroutineContext.Key<*> get() = Keyln * // It is important to use getPolymorphicKey and minusPolymorphicKeyln * override fun <E : CoroutineContext.Element> get(key: CoroutineContext.Key<E>): E ? = getPolymorphicElement (key) \n * override fun minusKey(key: CoroutineContext.Key<*>): CoroutineContext = minusPolymorphicKey (key) \(\backslash \mathrm{n} *\} \backslash \mathrm{n} * \backslash \mathrm{n} *\) class DerivedElement : BaseElement ()\(\{\backslash \mathrm{n} *\) companion object Key : AbstractCoroutineContextKey<BaseElement, DerivedElement>(BaseElement, \{it as? DerivedElement \(\}) \backslash \mathrm{n} *\} \backslash \mathrm{n} * / /\) Now it is possible to query both `BaseElement` and `DerivedElement \(\backslash \mathrm{n} *\) someContext[BaseElement] // Returns BaseElement?, non-null both for BaseElement and DerivedElement instances \(\backslash n\) * someContext[DerivedElement] // Returns DerivedElement?, non-null only for DerivedElement instanceln * '․ \(\backslash \mathrm{n}\) * @ param B base class of a polymorphic elementln * @ param baseKey an instance of base key\n * @ param E element type associated with the current keyln * @ param safeCast a function that can safely cast
abstract [CoroutineContext.Element] to the concrete [E] typeln * and return the element if it is a subtype of [E] or `null` otherwise.\n * \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalStdlibApilnpublic abstract class AbstractCoroutineContextKey<B : Element, E: B>(\n baseKey: Key<B>, ln private val safeCast: (element: Element) -> E ? \(\backslash \mathrm{n}\) ) : Key<E> \(\{\) \n private val topmostKey: Key<*> \(=\) if (baseKey is
AbstractCoroutineContextKey<*, *>) baseKey.topmostKey else baseKey\n\n internal fun tryCast(element: Element): E? = safeCast(element)\n internal fun isSubKey(key: Key<*>): Boolean = key === this \| topmostKey \(===k e y \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns the current element if it is associated with the given [key] in a polymorphic manner or `null otherwise. \n * This method returns non-null value if either [Element.key] is equal to the given [key] or if the [key] is associated\n * with [Element.key] via [AbstractCoroutineContextKey]. ln * See
[AbstractCoroutineContextKey] for the example of usage.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalStdlibApi\npublic fun <E : Element>

Element.getPolymorphicElement(key: Key<E>): E? \{\n if (key is AbstractCoroutineContextKey<*, *>) \{\n @Suppress(\"UNCHECKED_CAST\")\n return if (key.isSubKey(this.key)) key.tryCast(this) as? E else null\n \} n @Suppress(\"UNCHECKED_CAST\")\n return if (this.key \(===\) key) this as E else null \(\backslash n\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash n\) * Returns empty coroutine context if the element is associated with the given [key] in a polymorphic mannerln * or `null` otherwise.\n * This method returns empty context if either [Element.key] is equal to the given [key] or if the [key] is associated\n * with [Element.key] via [AbstractCoroutineContextKey].\n * See
[AbstractCoroutineContextKey] for the example of usage.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalStdlibApi\npublic fun Element.minusPolymorphicKey(key: Key<*>): CoroutineContext \(\{\backslash \mathrm{n}\) if (key is AbstractCoroutineContextKey<*, *>) \{ \(\backslash \mathrm{n}\) return if (key.isSubKey(this.key) \&\& key.tryCast(this) != null) EmptyCoroutineContext else this\n \(\} \backslash n \quad\) return if (this.key \(===\) key)
EmptyCoroutineContext else this \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) An empty coroutine context. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 11.3 \backslash ") \backslash n p u b l i c\) object EmptyCoroutineContext : CoroutineContext, Serializable \(\{\backslash n\) private const val serialVersionUID: Long = \(0 \backslash n \quad\) private fun readResolve(): Any = EmptyCoroutineContextln\n public override fun <E : Element> get(key: Key \(\langle\mathrm{E}>\) ): E ? = nulln public override fun \(\langle\mathrm{R}>\) fold(initial: R , operation: \((\mathrm{R}\), Element) \(->\mathrm{R}): \mathrm{R}=\) initialln public override fun plus(context: CoroutineContext): CoroutineContext = contextln public override fun minusKey(key: Key<*>): CoroutineContext = this \(\ln\) public override fun hashCode(): Int \(=0 \backslash n \quad\) public override fun toString(): String = \"EmptyCoroutineContext\"\n\}\n\n//-------------------- internal impl -----------------------اn\n// this class is not exposed, but is hidden inside implementations \(\backslash n / /\) this is a left-biased list, so that `plus` works naturally\n@SinceKotlin(\"1.3\")\ninternal class CombinedContext(\n private val left: CoroutineContext, \n private val element: Element \(\backslash \mathrm{n}\) ) : CoroutineContext, Serializable \(\{\backslash \mathrm{n} \backslash \mathrm{n}\) override fun <E: Element> get(key: Key<E>): E? \{\n var cur = this\n while (true) \{\n cur.element[key]?.let \{ return it \}\n val next \(=\) cur.left \(\backslash n \quad\) if (next is CombinedContext) \(\{\backslash \mathrm{n} \quad\) cur \(=\) next \(\backslash n \quad\}\) else \(\{\backslash \mathrm{n} \quad\) return next[key]\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) public override fun \(\langle R>\) fold(initial: R, operation: (R, Element) \(->R\) ): \(R=\backslash n\) operation(left.fold(initial, operation), element) \n\n public override fun minusKey(key: Key<*>): CoroutineContext \(\{\backslash \mathrm{n} \quad\) element \([k e y] ?\). let \(\{\) return left \(\} \backslash \mathrm{n} \quad\) val newLeft \(=\) left.minusKey \((\mathrm{key}) \backslash \mathrm{n} \quad\) return when \(\{\) n newLeft \(===\) left \(->\) this \(\backslash n \quad\) newLeft \(===\) EmptyCoroutineContext \(->\) elementln else -> CombinedContext(newLeft, element) \n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun size(): Int \(\{\backslash n \quad\) var cur \(=\) this \(\backslash n \quad\) var size \(=2 \backslash \mathrm{n} \quad\) while (true) \(\{\backslash \mathrm{n} \quad\) cur = cur.left as? CombinedContext ?: return sizeln \(\quad\) size \(++\backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\) private fun contains(element: Element): Boolean \(=\backslash n \quad\) get \((\) element.key \()==\) element \(\backslash n \backslash n \quad\) private fun containsAll(context: CombinedContext): Boolean \(\{\backslash n \quad\) var cur \(=\) contextln while (true) \(\{\backslash n \quad\) if (!contains(cur.element)) return falseln val next = cur.leftln if (next is CombinedContext) \(\{\backslash n\) cur \(=\) next \(\backslash n \quad\}\) else \(\{\backslash n \quad\) return contains(next as Element) \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \(=\backslash n \quad\) this \(===\) other \(\|\) other is CombinedContext \(\& \&\) other.size ()\(==\operatorname{size}() \& \&\) other.containsAll(this) \(\backslash n \backslash n \quad\) override fun hashCode(): Int \(=\) left.hashCode() + element.hashCode() \(\ln \backslash n \quad\) override fun toString(): String \(=\backslash n \quad \backslash "[\backslash "+\) fold \((\backslash " \backslash ")\{\) acc, element \(->\backslash n \quad\) if (acc.isEmpty()) element.toString() else \(\backslash " \$ a c c\), Selement \(\backslash " \backslash n \quad\}+\backslash "] \backslash " \backslash n \backslash n \quad\) private fun writeReplace(): Any \(\{\backslash \mathrm{n}\) val \(\mathrm{n}=\operatorname{size}() \backslash \mathrm{n}\) val elements \(=\) arrayOfNulls<CoroutineContext>(n)\n var index \(=0 \backslash n \quad\) fold(Unit) \(\{\quad\), element \(->\) elements[index ++ ] \(=\)
element \(\} \backslash n \quad\) check(index \(==n\) ) \(\backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n return Serialized(elements as Array<CoroutineContext>)\n \(\} \backslash n \backslash n \quad\) private class Serialized(val elements: Array<CoroutineContext>) : Serializable \(\{\backslash n \quad\) companion object \(\{\backslash n \quad\) private const val serialVersionUID: Long \(=0 \mathrm{~L} \backslash \mathrm{n} \quad\} \backslash n \backslash n\) private fun readResolve(): Any = elements.fold(EmptyCoroutineContext, CoroutineContext::plus) \(\ln \quad\} \backslash n\} \backslash n ", " / * \backslash n\) * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
 kotlin.coroutines.intrinsics\n\nimport kotlin.contracts.*\nimport kotlin.coroutines.*\nimport kotlin.internal.InlineOnly \(\backslash n \backslash n / * * \backslash n *\) Obtains the current continuation instance inside suspend functions and either suspends \(\backslash \mathrm{n}\) * currently running coroutine or returns result immediately without suspension. ln *\n * If the [block] returns the special [COROUTINE_SUSPENDED] value, it means that suspend function did suspend the execution and will\n * not return any result immediately. In this case, the [Continuation] provided to the [block] shall beln * resumed by invoking [Continuation.resumeWith] at some moment in theln * future when the result becomes available to resume the computation. \(\ \mathrm{n} *\) n * Otherwise, the return value of the [block] must have a type assignable to \([\mathrm{T}]\) and represents the result of this suspend function. n * It means that the execution was not suspended and the [Continuation] provided to the [block] shall not be invoked.ln * As the result type of the [block] is declared as `Any? and cannot be correctly type-checked, ln * its proper return type remains on the conscience of the suspend function's author. \(\ n *\) In * Invocation of [Continuation.resumeWith] resumes coroutine directly in the invoker's thread without going through the\n * [ContinuationInterceptor] that might be present in the coroutine's [CoroutineContext]. In * It is the invoker's responsibility to ensure that a proper invocation context is established. ln * [Continuation.intercepted] can be used to acquire the intercepted continuation. \(\ n * \ln *\) Note that it is not recommended to call either [Continuation.resume] nor [Continuation.resumeWithException] functions synchronouslyln * in the same stackframe where suspension function is run. Use [suspendCoroutine] as a safer way to obtain currentln * continuation instance. ln
*へn@SinceKotlin(\"1.3\")\n@InlineOnly\n@Suppress(\"UNUSED_PARAMETER\",
\"RedundantSuspendModifier\")\npublic suspend inline fun <T>
suspendCoroutineUninterceptedOrReturn(crossinline block: (Continuation<T>) -> Any?): T \{ \(\mathrm{n} \quad\) contract \(\{\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) \(\} \backslash n \quad\) throw NotImplementedError(\"Implementation of suspendCoroutineUninterceptedOrReturn is intrinsic\")\n\}\n\n/**\n*This value is used as a return value of [suspendCoroutineUninterceptedOrReturn] `block` argument to state thatln * the execution was suspended and will not return any result immediately. \(\mathrm{In} * \backslash \mathrm{n} * * *\) Note: this value should not be used in general code.** Using it outside of the context of \(\backslash \mathrm{n}\) * `suspendCoroutineUninterceptedOrReturn` function return value (including, but not limited to, \(\mathrm{ln} *\) storing this value in other properties, returning it from other functions, etc) \(\backslash \mathrm{n} *\) can lead to unspecified behavior of the code. \n \(* / \mathrm{n} / /\) It is implemented as property with getter to avoid ProGuard <clinit> problem with multifile IntrinsicsKt class\n@SinceKotlin(\"1.3\")\npublic val COROUTINE_SUSPENDED: Any get() = CoroutineSingletons.COROUTINE_SUSPENDED\n\n// Using enum here ensures two important properties:\n// 1. It makes SafeContinuation serializable with all kinds of serialization frameworks (since all of them natively support enums)\n// 2. It improves debugging experience, since you clearly see toString() value of those objects and what package they come from\n@SinceKotlin( \((11.3 \backslash ") \backslash n @\) PublishedApi // This class is Published API via serialized representation of SafeContinuation, don't rename/movelninternal enum class CoroutineSingletons \{ COROUTINE_SUSPENDED, UNDECIDED, RESUMED \}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * /\) n \(\backslash n\) nackage kotlin.experimental\n\n/** Performs a bitwise AND operation between the two values. */n@ SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline infix fun Byte.and(other: Byte): Byte \(=\) (this.toInt() and other.toInt()).toByte() \(\ln \backslash \mathrm{n} / * *\) Performs a bitwise OR operation between the two values. */n@SinceKotlin( \((\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline infix fun Byte.or(other: Byte): Byte \(=(\) this.toInt () or other.toInt()).toByte ()\(\backslash n \backslash n / * *\) Performs a bitwise XOR operation between the two values. */n@SinceKotlin( \((\backslash 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline infix fun

Byte.xor(other: Byte): Byte \(=(\) this.toInt() xor other.toInt()).toByte() \() \mathrm{n} \backslash n / * *\) Inverts the bits in this value.
* \(\wedge n @\) SinceKotlin( \(\backslash 11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Byte.inv(): Byte = (this.toInt().inv()).toByte() \(\backslash \operatorname{n} \backslash n \backslash n / * *\) Performs a bitwise AND operation between the two values.
* \(\wedge n @\) SinceKotlin( \((11.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(n\) npublic inline infix fun Short.and(other: Short): Short = (this.toInt() and other.toInt()).toShort()\n\n/** Performs a bitwise OR operation between the two values. * \(\ n @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline infix fun Short.or(other: Short): Short = (this.toInt() or other.toInt()).toShort()\n\n/** Performs a bitwise XOR operation between the two values. * \(\wedge\) n@SinceKotlin( \(\backslash " 1.1 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline infix fun Short.xor(other: Short): Short = (this.toInt() xor other.toInt()).toShort() \(\backslash \mathrm{n} \backslash \mathrm{n} / * *\) Inverts the bits in this value.
* \(\ \mathrm{n} @\) SinceKotlin(\"1.1\")\n@kotlin.internal.InlineOnly\npublic inline fun Short.inv(): Short = (this.toInt().inv()).toShort() \n\n\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.experimental\n\n/**\n * The experimental marker for type inference augmenting annotations.\n *\n * Any usage of a declaration annotated with `@ExperimentalTypeInference` must be accepted either by\n * annotating that usage with the [OptIn] annotation, e.g. `@OptIn(ExperimentalTypeInference::class)`, In * or by using the compiler argument `-Xoptin=kotlin.experimental.ExperimentalTypeInference`..n */n@Suppress(\"DEPRECATION\")\n@Experimental(level \(=\) Experimental.Level.ERROR) \(\mathrm{n} @\) RequiresOptIn(level =
RequiresOptIn.Level.ERROR)\n@MustBeDocumented\n@Retention(AnnotationRetention.BINARY)\n@Target(A nnotationTarget.ANNOTATION_CLASS)\n@SinceKotlin(\"1.3\")\npublic annotation class
ExperimentalTypeInference\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 ignored during type inference.\n
* \(\wedge n @ T a r g e t(A n n o t a t i o n T a r g e t . T Y P E) \ n @ R e t e n t i o n(A n n o t a t i o n R e t e n t i o n . B I N A R Y) ~ \ n i n t e r n a l ~ a n n o t a t i o n ~ c l a s s ~\) NoInfer\n\n/**\n * Specifies that the constraint built for the type during type inference should be an equality one.\n
 Exact \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Specifies that a corresponding member has the lowest priority in overload resolution. ln */n@ Target(AnnotationTarget.FUNCTION,
AnnotationTarget.PROPERTY)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class LowPriorityInOverloadResolution\n\n/**\n * Specifies that the corresponding member has the highest priority in overload resolution. Effectively this means that\n * an extension annotated with this annotation will win in overload resolution over a member with the same signature. \(\backslash \mathrm{n} * / \mathrm{n} @\) Target(AnnotationTarget.FUNCTION,
AnnotationTarget.PROPERTY)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class HidesMembers \(\backslash n \backslash n / * * \backslash n *\) The value of this type parameter should be mentioned in input types (argument types, receiver type or expected type). n
*/n@Target(AnnotationTarget.TYPE_PARAMETER)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class OnlyInputTypes \(\backslash n \backslash n / * * \backslash n *\) Specifies that this function should not be called directly without inlining \(\backslash \mathrm{n} * / \mathrm{n} @\) Target(AnnotationTarget.FUNCTION, AnnotationTarget.PROPERTY, AnnotationTarget.PROPERTY_GETTER,

AnnotationTarget.PROPERTY_SETTER)\n@Retention(AnnotationRetention.BINARY)\ninternal annotation class InlineOnly \(\backslash n \backslash n / * * \backslash n *\) Specifies that this declaration can have dynamic receiver type.\n
*/n@Target(AnnotationTarget.FUNCTION,
AnnotationTarget.PROPERTY) \n@Retention(AnnotationRetention.BINARY) \ninternal annotation class DynamicExtension \(\backslash n \backslash n / * * \backslash n *\) The value of this parameter should be a property reference expression ('this::foo`), referencing a `lateinit` property, ln * the backing field of which is accessible at the point where the corresponding argument is passed. In

otlin(\"1.2\")\ninternal annotation class AccessibleLateinitPropertyLiteral\n\n/**\n * Specifies that this declaration is only completely supported since the specified version. \(\ln * \backslash n *\) The Kotlin compiler of an earlier version is going to report a diagnostic on usages of this declaration. In * The diagnostic message can be specified with [message], or via [errorCode] (takes less space, but might not be immediately clearln * to the user). The diagnostic severity can be specified with [level]: WARNING/ERROR mean that either a warning or an errorln \(*\) is going to be reported, HIDDEN means that the declaration is going to be removed from resolution completely. In *|n * [versionKind] specifies which version should be compared with the [version] value, when compiling the usage of the annotated declaration. In * Note that prior to 1.2, only [RequireKotlinVersionKind.LANGUAGE_VERSION] was supported, so the Kotlin compiler before 1.2 is going toln * treat any [RequireKotlin] as if it requires the language version. Since 1.2, the Kotlin compiler supports\n * [RequireKotlinVersionKind.LANGUAGE_VERSION], [RequireKotlinVersionKind.COMPILER_VERSION] and [RequireKotlinVersionKind.API_VERSION].\n * If the actual value of [versionKind] is something different (e.g. a new version kind, added in future versions of Kotlin), n * Kotlin 1.2 is going to ignore this [RequireKotlin] altogether, where as Kotlin before 1.2 is going to treat this as a requirement \(\backslash \mathrm{n} *\) on the language version. \(\mathrm{ln} * \backslash \mathrm{n} *\) This annotation is erased at compile time; its arguments are stored in a more compact form in the Kotlin metadata. \(\ n * / n @\) Target(AnnotationTarget.CLASS,
AnnotationTarget.FUNCTION, AnnotationTarget.PROPERTY, AnnotationTarget.CONSTRUCTOR, AnnotationTarget.TYPEALIAS)\n@Retention(AnnotationRetention.SOURCE)\n@Repeatable\n@SinceKotlin(\"1. \(\left.2 \^{\prime \prime}\right) \backslash\) ninternal annotation class RequireKotlin(\n val version: String, \(\backslash n\) val message: String \(=\backslash " \ ", \backslash n \quad\) val level: DeprecationLevel = DeprecationLevel.ERROR, In val versionKind: RequireKotlinVersionKind \(=\) RequireKotlinVersionKind.LANGUAGE_VERSION, ln val errorCode: Int \(=-1 \backslash n) \backslash n \backslash n / * * \backslash n *\) The kind of the version that is required by [RequireKotlin].In * \(\wedge \mathrm{n} @\) SinceKotlin( \((1 / 1.2 \backslash\) ") \ninternal enum class RequireKotlinVersionKind \(\{\backslash \mathrm{n}\) LANGUAGE_VERSION, ln COMPILER_VERSION, n API_VERSION, \(\ln \} \backslash n \backslash n / * * \backslash n *\) Specifies that this declaration is a part of special DSL, used for constructing function's contract. \(\backslash n\) */nn@Retention(AnnotationRetention.BINARY) \(\mathrm{n} @\) SinceKotlin( \(\backslash\) "1.2\")\ninternal annotation class ContractsDsl\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin.properties\n\nimport kotlin.reflect.KProperty\n\n/**\n * Standard property delegates. \(\mathrm{In} * /\) npublic object Delegates \(\{\backslash \mathrm{n} \quad / * * \backslash n \quad *\) Returns a property delegate for a read/write property with a non-`null value that is initialized not during \(\backslash \mathrm{n}\) * object construction time but at a later time. Trying to read the property before the initial value has been\n \(\quad *\) assigned results in an exception. \(\mathrm{ln} \quad * \ln \quad *\) @ sample samples.properties.Delegates.notNullDelegateln \(\quad * / n\) public fun <T:Any> notNull(): ReadWriteProperty<Any?, T> = NotNullVar()\n\n \(/ * * \backslash n \quad *\) Returns a property delegate for a read/write property that calls a specified callback function when changed.\n \(\quad *\) @ param initialValue the initial value of the property.\n
* @ param onChange the callback which is called after the change of the property is made. The value of the property \(\backslash\) * has already been changed when this callback is invoked.ln *\n * @sample samples.properties.Delegates.observableDelegate\n \(\quad * / n \quad\) public inline fun \(\langle T\rangle\) observable (initialValue: \(T\), crossinline onChange: (property: KProperty<*>, oldValue: T, newValue: T) -> Unit):\n
ReadWriteProperty<Any?, T> = \n object : ObservableProperty<T>(initialValue) \{\n override fun afterChange(property: KProperty<*>, oldValue: T, newValue: T) = onChange(property, oldValue, newValue) (n \(\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a property delegate for a read/write property that calls a specified callback function when changed, \(\backslash \mathrm{n}\) * allowing the callback to veto the modification. ln * @ param initialValue the initial value of the property.\n * @param onChange the callback which is called before a change to the property value is attempted.\n
* The value of the property hasn't been changed yet, when this callback is invoked.ln * If the callback returns ‘true the value of the property is being set to the new value, \n * and if the callback returns `false` the new value is discarded and the property remains its old value.\n *\(\ n \quad *\) @sample samples.properties.Delegates.vetoableDelegate\n * @sample samples.properties.Delegates.throwVetoableDelegate\n \(\quad * / n \quad\) public inline fun \(\langle T\rangle\) vetoable(initialValue: \(T\), crossinline onChange: (property: KProperty<*>, oldValue: T, newValue: T) -> Boolean):\n

ReadWriteProperty<Any?, \(T>=\) ln object : ObservableProperty<T>(initialValue) \(\{\backslash n \quad\) override fun beforeChange(property: KProperty<*>, oldValue: T, newValue: T): Boolean = onChange(property, oldValue, newValue) \n \(\quad \backslash \backslash n \backslash n\} \backslash n \backslash n \backslash n p r i v a t e ~ c l a s s ~ N o t N u l l V a r<T: A n y>(): ~ R e a d W r i t e P r o p e r t y<A n y ?, ~ T>\{\backslash n \quad\) private var value: T ? = null \(\backslash n \backslash n \quad\) public override fun getValue(thisRef: Any?, property: KProperty<*>): \(\mathrm{T}\{\backslash \mathrm{n} \quad\) return value ?: throw IllegalStateException(\"Property \$\{property.name\} should be initialized before get.\")\n \}\n\n public override fun setValue(thisRef: Any?, property: KProperty<*>, value: \(T\) ) \(\{\backslash n \quad\) this.value \(=\) value \(\backslash n\) \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 implementing property delegates of read-only properties. \(\ \mathrm{n} *\) \n * This is provided only for convenience; you don't have to extend this interfaceln * as long as your property delegate has methods with the same signatures. ln *\n * @ param T the type of object which owns the delegated property.\n * @ param V the type of the property value.\n */npublic fun interface ReadOnlyProperty<in T, out V> \(\{\backslash \mathrm{n} \quad / * * \backslash n \quad *\) Returns the value of the property for the given object.\n * @ param thisRef the object for which the value is requested. ln * @ param property the metadata for the property.\n \(\quad\) @return the property value. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) public operator fun getValue(thisRef: T, property: KProperty<*>): V\n \(\} \backslash n \backslash n / * * \backslash n *\) Base interface that can be used for implementing property delegates of read-write properties. \(\ln\) * \(\backslash n\) * This is provided only for convenience; you don't have to extend this interfaceln * as long as your property delegate has methods with the same signatures. \(\ln * \backslash \mathrm{n} *\) @ param T the type of object which owns the delegated property.\n* @param V the type of the property value. \(\mathrm{ln} * /\) npublic interface
ReadWriteProperty<in T, V>: ReadOnlyProperty<T, V> \(\{\backslash n \quad / * * \backslash \mathrm{n} \quad *\) Returns the value of the property for the given object.\n * @ param thisRef the object for which the value is requested. ln * @param property the metadata for the property.\n \(\quad\) @ return the property value. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public override operator fun getValue(thisRef: T, property: KProperty<*>): V\n\n \(/ * * \backslash n \quad *\) Sets the value of the property for the given object. \n \(* @\) param thisRef the object for which the value is requested. \(\backslash n \quad *\) @ param property the metadata for the property.\n * @ param value the value to set. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public operator fun setValue(thisRef: T, property: KProperty<*>, value: V) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Base interface that can be used for implementing property delegate providers. \(\mathrm{ln} * \backslash \mathrm{n}\) * This is provided only for convenience; you don't have to extend this interfaceln \(*\) as long as your delegate provider has a method with the same signature. \(\ \mathrm{n} *\) \(\backslash \mathrm{n} * @\) param T the type of object which owns the delegated property. In * @ param D the type of property delegates this provider provides. In
* \(\\) n@SinceKotlin( \(\\) " \(1.4 \backslash\) " \()\) \npublic fun interface PropertyDelegateProvider<in T, out \(\mathrm{D}>\{\) \n \(/ * *\) n \(\quad *\) Returns the delegate of the property for the given object.\n \(\quad * \ln \quad *\) This function can be used to extend the logic of creating the object (e.g. perform validation checks) \n * to which the property implementation is delegated. n . \(\quad * \mathrm{n} \quad *\) @ param thisRef the object for which property delegate is requested. In \(\quad\) @ param property the metadata for the property. \(\mathrm{ln} \quad *\) @return the property delegate. \(\mathrm{ln} \quad * / \mathrm{n}\) public operator fun provideDelegate(thisRef: T, property: KProperty<*>): D\n\}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 Implements the core logic of a property delegate for a read/write property that calls callback functions when changed.\n * @ param initialValue the initial value of the property.\n */npublic abstract class ObservableProperty<V>(initialValue: V) : ReadWriteProperty<Any?, V> \{ n private var value \(=\) initialValue\n\n \(/ * * \ln\) * The callback which is called before a change to the property value is attempted. n * The value of the property hasn't been changed yet, when this callback is invoked.\n * If the callback returns `true` the value of the property is being set to the new value, \(\mathrm{ln} \quad *\) and if the callback returns `false` the new value is discarded and the property remains its old value. \(\ \mathrm{n} \quad * / \mathrm{n}\) protected open fun beforeChange(property: KProperty<*>, oldValue: V, newValue: V): Boolean \(=\) true \(\backslash n \backslash n \quad / * * \backslash n \quad *\) The callback which is called after the change of the property is made. The value of the property \(\backslash \mathrm{n}\) * has already been changed when this callback is invoked.ln \(* / \mathrm{n}\) protected open fun afterChange(property: KProperty<*>, oldValue: V, newValue: V): Unit \{\}\n\n public override fun getValue(thisRef: Any?, property: KProperty<*>): V \{n return value\n \}\n\n public override fun
setValue(thisRef: Any?, property: KProperty<*>, value: V) \{\n
val oldValue \(=\) this.valueln
if
(!beforeChange(property, oldValue, value)) \{\n return\n \(\} \backslash n \quad\) this.value \(=\) value \(\backslash n\)
afterChange(property, oldValue, value)\n \(\} \backslash n\} ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\wedge n \backslash n @ f i l e: S u p p r e s s(\ " P a c k a g e D i r e c t o r y M i s m a t c h \backslash ") \backslash n p a c k a g e ~\) kotlin\n\nimport kotlin.reflect.*\n\n/**\n * An extension operator that allows delegating a read-only property of type \([\mathrm{V}] \backslash \mathrm{n} *\) to a property reference to a property of type [V] or its subtype. \(\mathrm{ln} * \ln *\) @receiver A property reference to a read-only or mutable property of type [V] or its subtype.\n * The reference is without a receiver, i.e. it either references a top-level property or\n * has the receiver bound to it. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Example: \(\backslash \mathrm{n} * \backslash \mathrm{n} *{ }^{\prime \cdots} \backslash \mathrm{n} *\) class Login(val username: String) \n * val defaultLogin = Login(\"Admin\")\n * val defaultUsername by defaultLogin::usernameln * // equivalent toln * val defaultUserName get ()\(=\) defaultLogin.usernameln * \({ }^{\prime \cdots}\) \n
* \(\wedge n @\) SinceKotlin( \(\ 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c ~ i n l i n e ~ o p e r a t o r ~ f u n ~<V>~\)

KProperty \(0<\mathrm{V}>\).getValue(thisRef: Any?, property: KProperty<*>): V \(\{\backslash n \quad\) return get() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) An extension operator that allows delegating a mutable property of type \([\mathrm{V}] \backslash \mathrm{n} *\) to a property reference to a mutable property of the same type [V].\n * n * @receiver A property reference to a mutable property of type [V].\n * The reference is without a receiver, i.e. it either references a top-level property orln * has the receiver bound to it. ln *\n * Example:\n \(* \backslash n * \cdots \backslash\) n \(*\) class Login(val username: String, var incorrectAttemptCounter: Int \(=0\) ) \n \(*\) val defaultLogin \(=\) Login(\"Admin\")\n * var defaultLoginAttempts by defaultLogin::incorrectAttemptCounterln *// equivalent toln * var defaultLoginAttempts: Intln * get ()\(=\) defaultLogin.incorrectAttemptCounter\n * \(\operatorname{set}(\) value \()\{\) defaultLogin.incorrectAttemptCounter \(=\) value \(\} \backslash n *{ }^{*}\) ' \(\backslash n\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.4 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline operator fun <V>

KMutableProperty0<V>.setValue(thisRef: Any?, property: KProperty<*>, value: V) \{\n \(\operatorname{set}(\) value \() \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n\)
* An extension operator that allows delegating a read-only member or extension property of type [V]\n * to a
property reference to a member or extension property of type [V] or its subtype.\n \(*\) \n \(*\) @ receiver A property reference to a read-only or mutable property of type [V] or its subtype.ln * The reference has an unbound receiver of type [T]. n * \(\backslash \mathrm{n} *\) Example: \(\backslash \mathrm{n} * \backslash \mathrm{n} * \cdots \backslash \mathrm{n} *\) class Login(val username: String) \(\backslash \mathrm{n} *\) val Login.user by
Login::username\n * // equivalent toln * val Login.user get() = this.usernameln * \({ }^{\prime}\) ไn
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline operator fun < T, V> KProperty \(1<\mathrm{T}\),

V>.getValue(thisRef: T, property: KProperty<*>): V \{ \(\backslash \mathrm{n}\) return get(thisRef) \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) An extension operator that allows delegating a mutable member or extension property of type [V]\n* to a property reference to a member or extension mutable property of the same type [V].\n *\n * @ receiver A property reference to a read-only or mutable property of type [V] or its subtype. \(\ n *\) The reference has an unbound receiver of type [T]. ln * \(\backslash \mathrm{n}\) * Example: \(\backslash \mathrm{n} * \backslash \mathrm{n}\) * \({ }^{\prime} \backslash \mathrm{n}\) * class Login(val username: String, var incorrectAttemptCounter: Int) \(\backslash \mathrm{n}\) * var Login.attempts by Login::incorrectAttemptCounter\n * // equivalent toln * var Login.attempts: Intln * get() = this.incorrectAttemptCounter\n * set(value) \(\{\) this.incorrectAttemptCounter \(=\) value \(\} \backslash \mathrm{n} *{ }^{*}{ }^{\prime} \backslash \mathrm{n}\)
* \(\wedge n @\) SinceKotlin( \((11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \({ }^{\prime}\) npublic inline operator fun < T, V> KMutableProperty1<T, V>.setValue(thisRef: T, property: KProperty<*>, value: V) \{\n set(thisRef, value) \n\}","/*\n * Copyright 20102021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / n \backslash n p a c k a g e ~ k o t l i n . r a n d o m \backslash n \backslash n i m p o r t ~\) kotlin.math.nextDown \(\backslash n \backslash n / * * \backslash n *\) An abstract class that is implemented by random number generator algorithms. In \(* \backslash n *\) The companion object [Random.Default] is the default instance of [Random]. n * \(\backslash \mathrm{n} *\) To get a seeded instance of random generator use [Random] function. \(\mathrm{In} * \backslash \mathrm{n} *\) @sample samples.random.Randoms.defaultRandom\n * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.3\")\npublic abstract class Random \(\{\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Gets the next random [bitCount] number of bits.\n *\n * Generates an `Int` whose lower [bitCount] bits are filled with random values and the remaining upper bits are zero. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) @ param bitCount number of bits to generate, must be in range \(0 . .32\), otherwise the behavior is unspecified. \(\ \mathrm{n} \quad * \mathrm{n} \quad *\) @sample samples.random.Randoms.nextBitsln \(\quad * / \mathrm{n}\) public abstract fun nextBits(bitCount: Int): Intln\n \(/ * * \backslash n \quad *\) Gets the next random `nt` from the random number generator. \(\ln \quad * \operatorname{n}\) * Generates an `Int` random value uniformly distributed between `Int.MIN_VALUE` and `Int.MAX_VALUE`
(inclusive). \(\mathrm{n} \quad *\) nn \(\quad\) @ sample samples.random.Randoms.nextIntln \(\quad * / n \quad\) public open fun nextInt(): Int \(=\) nextBits(32)\n\n \(\quad / * * \backslash n \quad *\) Gets the next random non-negative \({ }^{`}\) Int from the random number generator less than the specified [until] bound. \(\backslash n \quad *\) nn \(\quad *\) Generates an `Int` random value uniformly distributed between ` \(0 `\) (inclusive) and the specified [until] bound (exclusive).\n * \(\ln \quad *\) @ param until must be positive. \(\mathrm{ln} \quad * \ln \quad *\) @throws IllegalArgumentException if [until] is negative or zero.\n *\n * @sample samples.random.Randoms.nextIntFromUntil\n */nn public open fun nextInt(until: Int): Int = nextInt( 0 , until) \n\n \(/ * * \backslash \mathrm{n} \quad *\) Gets the next random `Int` from the random number generator in the specified range.\n \(\quad * \mathrm{n} \quad *\) Generates an `Int` random value uniformly distributed between the specified [from] (inclusive) and [until] (exclusive) bounds.\n \(\quad * \ln \quad\) @ throws IllegalArgumentException if [from] is greater than or equal to [until]. In *In * @sample samples.random.Randoms.nextIntFromUntilln */n public open fun nextInt(from: Int, until: Int): Int \(\{\backslash \mathrm{n} \quad\) checkRangeBounds(from, until) \(\mathrm{n} \quad\) val \(\mathrm{n}=\) until - from\n if ( \(\mathrm{n}>0 \| \mathrm{n}==\) Int.MIN_VALUE) \(\{\backslash \mathrm{n} \quad\) val rnd \(=\) if \((\mathrm{n}\) and \(-\mathrm{n}=\mathrm{n})\{\mathrm{n} \quad\) val bitCount \(=\) fastLog2 \((\mathrm{n}) \backslash \mathrm{n} \quad\) nextBits (bitCount) \()\) n \(\}\) else \(\{\) var v: Intln do \(\{\backslash n \quad v a l\) bits \(=\operatorname{nextInt}() \cdot u s h r(1) \backslash n \quad v=b i t s \% n \backslash n\) \(\}\) while (bits \(-v+(n-1)<0) \backslash n \quad\} \backslash n \quad\) return from \(+\operatorname{rnd} \backslash n \quad\}\) else \(\{\backslash n \quad\) while (true) \(\{\backslash n \quad\) val rnd \(=\operatorname{nextInt}() \backslash n \quad\) if (rnd in from until until) return rnd\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n \backslash n\)
 value uniformly distributed between `Long.MIN_VALUE` and `Long.MAX_VALUE` (inclusive).\n *\n * @sample samples.random.Randoms.nextLong \(\backslash n \quad * / n \quad\) public open fun nextLong(): Long \(=\)
 number generator less than the specified [until] bound.\n \(\quad * \mathrm{nn} \quad *\) Generates a `Long` random value uniformly
 positive.\n * n * @throws IllegalArgumentException if [until] is negative or zero.\n \(\quad * \mathrm{n} \quad *\) @sample samples.random.Randoms.nextLongFromUntilln */n public open fun nextLong(until: Long): Long = nextLong(0, until)\n\n \(\quad / * * \backslash n \quad *\) Gets the next random \({ }^{`}\) Long from the random number generator in the specified range. \(\backslash \mathrm{n} \quad * \mathrm{n} \quad *\) Generates a `Long` random value uniformly distributed between the specified [from] (inclusive) and [until] (exclusive) bounds.\n \(\quad\) \n \(\quad *\) @throws IllegalArgumentException if [from] is greater than or equal to [until].\n *\n * @sample samples.random.Randoms.nextLongFromUntil\n */n public open fun nextLong(from: Long, until: Long): Long \{ \(\mathrm{n} \quad\) checkRangeBounds(from, until) \(\backslash \mathrm{n} \quad\) val \(\mathrm{n}=\) until - from\n if \((\mathrm{n}>0)\{\backslash \mathrm{n} \quad\) val rnd: Long \(\backslash \mathrm{n} \quad\) if \((\mathrm{n}\) and \(-\mathrm{n}==\mathrm{n})\{\mathrm{n} \quad\) val \(\mathrm{nLow}=\mathrm{n} \cdot \operatorname{toInt}() \backslash \mathrm{n} \quad\) val nHigh
\(=(\mathrm{n}\) ushr 32).toInt ()\(\backslash \mathrm{n} \quad\) rnd \(=\) when \(\{\backslash \mathrm{n} \quad\) nLow \(!=0->\{\backslash \mathrm{n} \quad\) val bitCount \(=\) fastLog2(nLow) \(\backslash \mathrm{n} \quad / /\) toUInt().toLong() \(\backslash\) n nextBits(bitCount).toLong() and 0xFFFF_FFFF\n \(\quad\} \backslash n \quad n H i g h==1->\backslash n\) // toUInt().toLong() \n nextInt().toLong() and 0xFFFF_FFFF\n else -> \{\n val bitCount \(=\) fastLog \(2(\) nHigh \() \backslash n\) nextBits(bitCount).toLong().shl(32) + (nextInt().toLong() and 0xFFFF_FFFF)\n \(\} \backslash n\)
\(\} \backslash n \quad\) var v: Long \(\backslash n \quad\) do \(\{\backslash \mathrm{n} \quad\) val bits \(=\operatorname{next} \operatorname{Long}() \cdot \operatorname{ushr}(1) \backslash n\) \(\mathrm{v}=\) bits \(\% \mathrm{n} \backslash \mathrm{n} \quad\}\) while (bits \(-\mathrm{v}+(\mathrm{n}-1)<0) \backslash \mathrm{n} \quad\) rnd \(=\mathrm{v} \backslash \mathrm{n} \quad\} \backslash \mathrm{n} \quad\) return from \(+\mathrm{rnd} \backslash \mathrm{n}\) \(\}\) else \(\{\backslash n \quad\) while (true) \(\{\backslash n \quad\) val rnd \(=\) nextLong() \(\backslash n \quad\) if (rnd in from until until) return rnd \(\backslash n\)

samples.random.Randoms.nextBoolean\n \(\quad * / n \quad\) public open fun nextBoolean(): Boolean \(=\) nextBits(1) ! \(=0 \backslash n \backslash n\) \(/ * * \backslash \mathrm{n} \quad *\) Gets the next random [Double] value uniformly distributed between 0 (inclusive) and 1 (exclusive). ln *\n * @sample samples.random.Randoms.nextDouble\n \(\quad * / \mathrm{n}\) public open fun nextDouble(): Double \(=\) doubleFromParts(nextBits(26), nextBits(27))\n\n \(/ * * \backslash n \quad *\) Gets the next random non-negative `Double` from the random number generator less than the specified [until] bound.\n *\(\backslash n \quad *\) Generates a`Double` random value uniformly distributed between 0 (inclusive) and [until] (exclusive).\n \(\quad * \backslash \mathrm{n} \quad *\) @ throws IllegalArgumentException if [until] is negative or zero. \(\mathrm{ln} \quad * \backslash \mathrm{n} \quad *\) @ sample samples.random.Randoms.nextDoubleFromUntilln \(\quad * / \mathrm{n}\) public open fun nextDouble(until: Double): Double \(=\) nextDouble( 0.0 , until) \(\ln \backslash n \quad / * * \backslash n \quad *\) Gets the next random `Double` from the random number generator in the specified range. \(\mathrm{ln} \quad *\) n \(\quad *\) Generates a `Double` random value uniformly distributed between the specified [from] (inclusive) and [until] (exclusive) bounds.ln \(\quad\) *n \(\quad *\) [from]
and [until] must be finite otherwise the behavior is unspecified.\n *n \(\quad\) @ throws IllegalArgumentException if [from] is greater than or equal to [until].\n *\n * @ sample samples.random.Randoms.nextDoubleFromUntilln * \(/ n \quad\) public open fun nextDouble(from: Double, until: Double): Double \(\{\backslash n \quad\) checkRangeBounds(from, until) n val size \(=\) until - from \(\backslash n \quad\) val \(r=\) if (size.isInfinite () \&\& from.isFinite () \&\& until.isFinite() \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{r} 1=\) nextDouble () * (until / 2 - from / 2) \n from \(+\mathrm{r} 1+\mathrm{r} 1 \backslash \mathrm{n} \quad\}\) else \(\{\mathrm{n} \quad\) from + nextDouble () * sizeln \(\} \backslash \mathrm{n} \quad\) return if ( \(\mathrm{r}>=\) until) until.nextDown() else r\n \(\quad\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Gets the next random [Float] value uniformly distributed between 0 (inclusive) and 1 (exclusive). \n \(* \backslash \mathrm{n}\) * @sample samples.random.Randoms.nextFloatln \(\quad * / \mathrm{n} \quad\) public open fun nextFloat(): Float \(=\) nextBits(24) \(/(1 \mathrm{shl}\) 24).toFloat()\n\n \(\quad / * * \backslash n \quad *\) Fills a subrange of the specified byte [array] starting from [fromIndex] inclusive and ending [toIndex] exclusive\n * with random bytes.\n \(\quad * \ln \quad *\) @return [array] with the subrange filled with random bytes. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) @sample samples.random.Randoms.nextBytes \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public open fun nextBytes(array: ByteArray, fromIndex: Int \(=0\), toIndex: Int = array.size): ByteArray \(\{\backslash n \quad\) require(fromIndex in 0 ..array.size \&\& toIndex in 0..array.size) \{ \"fromIndex (\$fromIndex) or toIndex (\$toIndex) are out of range: \(0 . . \$\{\) array.size \(\left.\} . l^{\prime \prime}\right\} \backslash n \quad\) require(fromIndex \(<=\) toIndex) \(\{\backslash\) fromIndex (\$fromIndex) must be not greater than toIndex (\$toIndex). \(\left.\backslash^{\prime \prime}\right\} \backslash n \backslash n \quad\) val steps \(=(\) toIndex - fromIndex) \(/ 4 \backslash n \backslash n \quad\) var position \(=\) fromIndex \(\backslash n\) repeat(steps) \(\{\backslash \mathrm{n} \quad\) val \(\mathrm{v}=\operatorname{nextInt}() \backslash \mathrm{n} \quad \operatorname{array}[\) position \(]=\mathrm{v} . \operatorname{toByte}() \backslash \mathrm{n} \quad \operatorname{array}[\) position +1\(]=\) v.ushr(8).toByte()\n array[position + 2] = v.ushr(16).toByte() \(\ln \quad\) array[position +3 ] = v.ushr(24).toByte()\n position \(+=4 \backslash n \quad\} \backslash n \backslash n \quad\) val remainder \(=\) toIndex - position \(\backslash n \quad\) val \(\mathrm{vr}=\) nextBits(remainder * 8) \n for (i in 0 until remainder) \{ \(\backslash \mathrm{n} \quad \operatorname{array[position~}+\mathrm{i}]=\operatorname{vr}\).ushr(i*8).toByte()\n \(\} \backslash n \backslash n \quad\) return array \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) Fills the specified byte [array] with random bytes and returns it. \(\mathrm{ln} \quad * \backslash n\) * @return [array] filled with random bytes.\n *\n * @ sample samples.random.Randoms.nextBytes \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public open fun nextBytes(array: ByteArray): ByteArray \(=\) nextBytes(array, 0 , array.size) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Creates a byte array of the specified [size], filled with random bytes.\n * \(\ln \quad *\) @ sample samples.random.Randoms.nextBytes\n */n public open fun nextBytes(size: Int): ByteArray = nextBytes(ByteArray(size))\n\n\n /**\n * The default random number generator. \(\backslash \mathrm{n} \quad\) * \(\backslash \mathrm{n}\) * On JVM this generator is thread-safe, its methods can be invoked from multiple threads.\n *) \(\quad\) @sample samples.random.Randoms.defaultRandom\n */n companion object Default : Random(), Serializable \{\n private val defaultRandom: Random = defaultPlatformRandom()\n\n private object Serialized : Serializable \{\n private const val serialVersionUID \(=0 \mathrm{~L} \backslash n \backslash n \quad\) private fun readResolve(): Any \(=\) Random\n \(\quad \jmath \backslash n \backslash n\) private fun writeReplace(): Any = Serialized\n\n override fun nextBits(bitCount: Int): Int = defaultRandom.nextBits(bitCount)\n override fun nextInt(): Int = defaultRandom.nextInt()\n override fun nextInt(until: Int): Int = defaultRandom.nextInt(until)\n override fun nextInt(from: Int, until: Int): Int = defaultRandom.nextInt(from, until)\n\n override fun nextLong(): Long = defaultRandom.nextLong()\n override fun nextLong(until: Long): Long = defaultRandom.nextLong(until)\n override fun nextLong(from: Long, until: Long): Long = defaultRandom.nextLong(from, until)\n\n override fun nextBoolean(): Boolean = defaultRandom.nextBoolean()\n\n override fun nextDouble(): Double \(=\) defaultRandom.nextDouble() \(\backslash n\) override fun nextDouble(until: Double): Double = defaultRandom.nextDouble(until)\n override fun nextDouble(from: Double, until: Double): Double = defaultRandom.nextDouble(from, until)\n\n override fun nextFloat(): Float = defaultRandom.nextFloat() \n\n override fun nextBytes(array: ByteArray): ByteArray = defaultRandom.nextBytes(array)\n override fun nextBytes(size: Int): ByteArray = defaultRandom.nextBytes(size)\n override fun nextBytes(array: ByteArray, fromIndex: Int, toIndex: Int): ByteArray \(=\ln \quad\) defaultRandom.nextBytes(array, fromIndex, toIndex) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Returns a repeatable random number generator seeded with the given [seed] `Int` value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Two generators with the same seed produce the same sequence of values within the same version of Kotlin runtime. \(\backslash \mathrm{n} * \backslash \mathrm{n} * *\) Note: * Future versions of Kotlin may change the algorithm of this seeded number generator so that it will return\n * a sequence of values different from the current one for a given seed. \(\backslash \mathrm{n} * \mathrm{n} *\) On JVM the returned generator is NOT thread-safe. Do not invoke it from multiple threads without proper synchronization. \(\mathrm{In} * \mathrm{n}\) * @ sample samples.random.Randoms.seededRandom\n */n@SinceKotlin(\"1.3\")\npublic fun Random(seed: Int): Random =

XorWowRandom(seed, seed.shr(31))\n\n/**\n * Returns a repeatable random number generator seeded with the given [seed] `Long` value. \(\mathrm{ln} * \backslash \mathrm{n} *\) Two generators with the same seed produce the same sequence of values within the same version of Kotlin runtime.\n \(*\) \n \(* *\) Note: \(*\) Future versions of Kotlin may change the algorithm of this seeded number generator so that it will return \(\backslash \mathrm{n} *\) a sequence of values different from the current one for a given seed. \(\mathrm{In} * \backslash \mathrm{n} *\) On JVM the returned generator is NOT thread-safe. Do not invoke it from multiple threads without proper synchronization. In * n * @ sample samples.random.Randoms.seededRandom\n
* \(\ n @\) SinceKotlin(\"1.3\")\npublic fun Random(seed: Long): Random = XorWowRandom(seed.toInt(), seed.shr(32).toInt())\n\n\n/**\n*Gets the next random `Int from the random number generator in the specified [range]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Generates an `Int` random value uniformly distributed in the specified [range]:\n * from `range.start inclusive to `range.endInclusive` inclusive. n * \(\backslash \mathrm{n} *\) @ throws IllegalArgumentException if [range] is empty.\n * \(\wedge n @\) SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n p u b l i c\) fun Random.nextInt(range: IntRange): Int \(=\) when \(\{\backslash n \quad\) range.isEmpty () -> throw IllegalArgumentException(\"Cannot get random in empty range: \$range\")\n range.last < Int.MAX_VALUE -> nextInt(range.first, range.last + 1)\n range.first > Int.MIN_VALUE -> nextInt(range.first - 1, range.last) + 1 \(\backslash n\) else -> nextInt() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Gets the next random `Long` from the random number generator in the specified [range]. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Generates a `Long` random value uniformly distributed in the specified [range]:\n * from `range.start` inclusive to `range.endInclusive` inclusive.\n *\n * @throws IllegalArgumentException if [range] is empty.\n */n@SinceKotlin(\"1.3\")\npublic fun Random.nextLong(range: LongRange): Long = when \{\n range.isEmpty() -> throw IllegalArgumentException(\"Cannot get random in empty range: \$rangel")\n range.last < Long.MAX_VALUE -> nextLong(range.first, range.last + 1)\n range.first > Long.MIN_VALUE ->
 defaultPlatformRandom(): Random\ninternal expect fun doubleFromParts(hi26: Int, low27: Int): Double\n\ninternal fun fastLog2(value: Int): Int = \(31-\) value.countLeadingZeroBits() \(\backslash n \backslash n / * *\) Takes upper [bitCount] bits ( \(0 . .32\) ) from this number. */ninternal fun Int.takeUpperBits(bitCount: Int): Int =\n this.ushr(32-bitCount) and (bitCount).shr(31)\n\ninternal fun checkRangeBounds(from: Int, until: Int) = require(until > from) \{ boundsErrorMessage(from, until) \(\} \backslash\) ninternal fun checkRangeBounds(from: Long, until: Long) \(=\) require (until > from) \(\{\) boundsErrorMessage(from, until) \}\ninternal fun checkRangeBounds(from: Double, until: Double) = require(until > from) \(\{\) boundsErrorMessage(from, until) \(\} \backslash n \backslash n i n t e r n a l\) fun boundsErrorMessage(from: Any, until: Any) \(=\backslash\) "Random range is empty: [\$from, \$until). \(\backslash " \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e ~ k o t l i n . r a n d o m \backslash n \backslash n \backslash n / * * \backslash n *\) Gets the next random [UInt] from the random number generator. \(\backslash \mathrm{n} *\) \n * Generates a [UInt] random value uniformly distributed between [UInt.MIN_VALUE] and [UInt.MAX_VALUE] (inclusive).\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun Random.nextUInt(): UInt \(=\) nextInt().toUInt() \(\backslash n \backslash n / * * \backslash n *\) Gets the next random [UInt] from the random number generator less than the specified [until] bound. \(\ln\) *\n * Generates a [UInt] random value uniformly distributed between `0` (inclusive) and the specified [until] bound (exclusive). \(\mathrm{ln} * \backslash \mathrm{n} *\) @ throws IllegalArgumentException if [until] is zero. \(\mathrm{nn} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun Random.nextUInt(until: UInt): UInt \(=\) nextUInt( 0 u , until) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Gets the next random [UInt] from the random number generator in the specified range. \(\ln * \backslash \mathrm{n} *\) Generates a [UInt] random value uniformly distributed between the specified [from] (inclusive) and [until] (exclusive) bounds.\n *\n * @throws IllegalArgumentException if [from] is greater than or equal to [until].\n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun
Random.nextUInt(from: UInt, until: UInt): UInt \(\{\backslash \mathrm{n} \quad\) checkUIntRangeBounds(from, until) \(\mathrm{n} \backslash \mathrm{n}\) val signedFrom \(=\) from.toInt() xor Int.MIN_VALUE\n val signedUntil = until.toInt() xor Int.MIN_VALUE\n\n val signedResult = nextInt(signedFrom, signedUntil) xor Int.MIN_VALUE\n return signedResult.toUInt() \(\ln \} \backslash n \backslash n / * * \backslash n *\) Gets the next random [UInt] from the random number generator in the specified [range]. In *\n * Generates a [UInt] random value uniformly distributed in the specified [range]:\n * from `range.start` inclusive to `range.endInclusive` inclusive. \n *\n * @throws IllegalArgumentException if [range] is empty.In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun Random.nextUInt(range: UIntRange): UInt \(=\) when \(\{\backslash n \quad\) range.isEmpty () -> throw
IllegalArgumentException(\"Cannot get random in empty range: \$rangel")\n range.last < UInt.MAX_VALUE -> nextUInt(range.first, range.last \(+1 \mathrm{u}) \backslash \mathrm{n} \quad\) range.first > UInt.MIN_VALUE -> nextUInt(range.first -1 u , range.last) + 1u\n else -> nextUInt ()\(\backslash \mathrm{n}\} \backslash n \backslash n / * * \backslash \mathrm{n} *\) Gets the next random [ULong] from the random number generator. \(\backslash \mathrm{n} * \ln *\) Generates a [ULong] random value uniformly distributed between [ULong.MIN_VALUE] and [ULong.MAX_VALUE] (inclusive).\n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun
Random.nextULong(): ULong \(=\) nextLong().toULong() \(\backslash n \backslash n / * * \backslash n *\) Gets the next random [ULong] from the random number generator less than the specified [until] bound. \(\ \mathrm{n} *\) \n * Generates a [ULong] random value uniformly distributed between `0` (inclusive) and the specified [until] bound (exclusive).\n *\n * @ throws
IllegalArgumentException if [until] is zero.In
* \(\ n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) " \()\) nn@WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun

Random.nextULong(until: ULong): ULong = nextULong(0uL, until)\n\n/**\n * Gets the next random [ULong] from the random number generator in the specified range. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Generates a [ULong] random value uniformly distributed between the specified [from] (inclusive) and [until] (exclusive) bounds.ln *\n * @throws IllegalArgumentException if [from] is greater than or equal to [until].In

Random.nextULong(from: ULong, until: ULong): ULong \{\n checkULongRangeBounds(from, until)\n\n val signedFrom \(=\) from.toLong() xor Long.MIN_VALUE\n val signedUntil \(=\) until.toLong() xor
Long.MIN_VALUE\n\n val signedResult = nextLong(signedFrom, signedUntil) xor Long.MIN_VALUE\n return signedResult.toULong ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Gets the next random [ULong] from the random number generator in the specified [range]. In \(*\) In \(*\) Generates a [ULong] random value uniformly distributed in the specified [range]: \(\mathrm{In} *\) from `range.start` inclusive to `range.endInclusive` inclusive. \(\ n * \backslash \mathrm{n} *\) @throws IllegalArgumentException if [range] is empty. In * \(/ \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun Random.nextULong(range: ULongRange): ULong = when \(\{\) \n range.isEmpty() -> throw
IllegalArgumentException(\"Cannot get random in empty range: \$rangel")\n range.last < ULong.MAX_VALUE > nextULong(range.first, range.last + 1u) \n range.first > ULong.MIN_VALUE -> nextULong(range.first - 1u, range.last) \(+1 u \backslash n \quad\) else \(->\) nextULong ()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Fills the specified unsigned byte [array] with random bytes and returns it. \(\backslash n *\) In * @ return [array] filled with random bytes. In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalUnsignedTypes\npublic fun Random.nextUBytes(array: UByteArray): UByteArray \(\{\backslash n \quad\) nextBytes (array.asByteArray () ) \n \(\quad\) return array \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates an unsigned byte array of the specified [size], filled with random bytes.In */n@SinceKotlin( \((1 / 1.3 \backslash ") \backslash n @ E x p e r i m e n t a l U n s i g n e d T y p e s \backslash n p u b l i c\) fun Random.nextUBytes(size: Int): UByteArray = nextBytes(size).asUByteArray() \(\backslash n \backslash n / * * \backslash n *\) Fills a subrange of the specified `UByte` [array] starting from [fromIndex] inclusive and ending [toIndex] exclusive with random UBytes. n * \(\backslash \mathrm{n} *\) @return [array] with the subrange filled with random bytes. n
* \(\wedge n @\) SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalUnsignedTypes \(\ln\) npublic fun Random.nextUBytes(array: UByteArray, fromIndex: Int = 0, toIndex: Int = array.size): UByteArray \(\{\backslash n \quad\) nextBytes (array.asByteArray () , fromIndex, toIndex) \n return array \(\backslash n\} \backslash n \backslash n \backslash n i n t e r n a l\) fun checkUIntRangeBounds(from: UInt, until: UInt) \(=\) require (until > from) \(\{\) boundsErrorMessage(from, until) \(\} \backslash\) ninternal fun checkULongRangeBounds(from: ULong, until: ULong) \(=\) require(until > from) \{ boundsErrorMessage(from, until) \}\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * /\) n \(\backslash n p a c k a g e ~ k o t l i n . r a n d o m \backslash n \backslash n / * * \backslash n *\) Random number generator, using Marsaglia's \"xorwow\" algorithm\n *\n * Cycles after 2^192-2^32 repetitions. \(\mathbf{l n}^{\wedge} * \backslash \mathrm{n} *\) For more details, see Marsaglia, George (July 2003). \"Xorshift RNGs\". Journal of Statistical Software. 8 (14). doi:10.18637/jss.v008.i14\n *\n * Available at https://www.jstatsoft.org/v08/i14/paper\n */n */nninternal class XorWowRandom internal constructor(\n private var x: Int, \(\ln\) private var y: Int, In private var z: Int, ln private var w: Int, \(\backslash \mathrm{n}\) private var v: Int, \(\backslash \mathrm{n}\) private var addend: \(\operatorname{Int} \backslash \mathrm{n}):\) Random(), Serializable \(\{\backslash \ln \backslash \mathrm{n}\) internal
constructor(seed1: Int, seed2: Int) : In this(seed1, seed2, 0, 0, seed1.inv(), (seed1 shl 10) xor (seed2 ushr \(4)) \backslash \mathrm{n} \backslash \mathrm{n} \quad\) init \(\left\{\backslash \mathrm{n} \quad\right.\) require \(((\mathrm{x}\) or y or z or w or v\()!=0)\left\{\right.\) "Initial state must have at least one non-zero element. l" \(^{\prime \prime}\) \(\} \backslash n \backslash n \quad / /\) some trivial seeds can produce several values with zeroes in upper bits, so we discard first \(64 \backslash \mathrm{n}\) repeat(64) \{nextInt() \}\n \(\} \backslash n \backslash n \quad\) override fun nextInt(): Int \(\{\backslash n \quad / / E q u i v a l e n t ~ t o ~ t h e ~ x o r x o w ~ a l g o r i t h m \ n ~ / / ~\) From Marsaglia, G. 2003. Xorshift RNGs. J. Statis. Soft. 8, 14, p. 5\n var t=x\n t = t xor (t ushr 2\() \backslash n \quad x\) \(=y \backslash n \quad y=z \backslash n \quad z=w \backslash n \quad v a l v=v \backslash n \quad w=v 0 \backslash n \quad t=(t \operatorname{cor}(t \operatorname{shl} 1))\) xor v0 xor \((v 0 \operatorname{shl} 4) \backslash n \quad v=\) \(\mathrm{t} \backslash \mathrm{n} \quad\) addend \(+=362437 \backslash \mathrm{n} \quad\) return \(\mathrm{t}+\) addend \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun nextBits(bitCount: Int): Int \(=\) \n nextInt().takeUpperBits(bitCount) \(\backslash \mathrm{n} \backslash \mathrm{n}\) private companion object \(\{\backslash \mathrm{n}\) private const val serialVersionUID: Long \(=0 \mathrm{~L} \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"RangesKtl")\n\npackage
kotlin.ranges \(\backslash n \backslash n / * * \backslash n *\) Represents a range of [Comparable] values. \(\ n *\) nprivate open class ComparableRange \(<\mathrm{T}\) : Comparable<T>>(ln override val start: T, \(\backslash n\) override val endInclusive: \(T \backslash n\) ): ClosedRange<T> \(\{\backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \{ \(\mathrm{n} \quad\) return other is ComparableRange \(\langle *\rangle \& \&(\) isEmpty ()\(\& \&\) other.isEmpty \()\) \(\| \mathrm{n} \quad\) start \(==\) other.start \(\& \&\) endInclusive \(==\) other.endInclusive \() \backslash n \quad\} \backslash n \backslash n \quad\) override fun hashCode () : Int \{ \(\backslash \mathrm{n} \quad\) return if (isEmpty()) - 1 else 31 * start.hashCode() + endInclusive.hashCode() \n \(\} \backslash n \backslash n \quad\) override fun toString(): String = \"\$start..\$endInclusive\"\n\}\n\n/**\n*Creates a range from this [Comparable] value to the specified [that] value. \(\backslash \mathrm{n} * \mathrm{n} *\) This value needs to be smaller than or equal to [that] value, otherwise the returned range will be empty. \(\mathrm{In} *\) @sample samples.ranges.Ranges.rangeFromComparableln \(* /\) npublic operator fun \(<\mathrm{T}\) : Comparable<T>> T.rangeTo(that: T): ClosedRange<T> = ComparableRange(this, that) \(\operatorname{nn} \backslash n \backslash n / * * \backslash n *\) Represents a range of floating point numbers. In * Extends [ClosedRange] interface providing custom operation [lessThanOrEquals] for comparing values of range domain type. \(\ \mathrm{n} * \backslash \mathrm{n} *\) This interface is implemented by floating point ranges returned by [Float.rangeTo] and [Double.rangeTo] operators toln * achieve IEEE-754 comparison order instead of total order of floating point numbers.\n */nn@SinceKotlin( \((\) " \(1.1 \backslash\) ") \npublic interface
ClosedFloatingPointRange<T:Comparable<T>>: ClosedRange<T> \{\n override fun contains(value: T): Boolean \(=\) lessThanOrEquals(start, value) \&\& lessThanOrEquals(value, endInclusive) \(\backslash n\) override fun isEmpty(): Boolean = !lessThanOrEquals(start, endInclusive) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Compares two values of range domain type and returns true if first is less than or equal to second. \(\backslash n \quad * / n \quad\) fun lessThanOrEquals(a: T, b: T): Boolean \(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n * A\) closed range of values of type `Double`. \(\mathrm{In} * \backslash \mathrm{n} *\) Numbers are compared with the ends of this range according to IEEE-754. In * nnprivate class ClosedDoubleRange( \(\backslash n\) start: Double, ln endInclusive: Double\n) : ClosedFloatingPointRange<Double> \{\n private val _start = startln private val _endInclusive \(=\) endInclusive\n override val start: Double get() = _startln override val endInclusive: Double get() = _endInclusivelnไn override fun lessThanOrEquals(a: Double, b: Double): Boolean \(=\mathrm{a}<=\mathrm{b} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun contains(value: Double): Boolean \(=\) value >= _start \& \& value <= _endInclusiveln override fun isEmpty(): Boolean = !(_start <=_endInclusive) )n\n override fun equals(other: Any?): Boolean \(\{\backslash n \quad\) return other is ClosedDoubleRange \(\& \&\) (isEmpty ()\(\& \&\) other.isEmpty ()\(\|\) n \(\quad\) _start \(==\) other._start \&\& _endInclusive \(==\) other._endInclusive \() \backslash n \quad \jmath \backslash n \backslash n \quad\) override fun hashCode(): Int \(\{\backslash n\) return if (isEmpty()) -1 else 31 * _start.hashCode() + _endInclusive.hashCode()\n \(\} \backslash n \backslash n \quad\) override fun toString(): String \(=\backslash " \$ \_\)start.. \$_endInclusive \(\left.\backslash " \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Creates a range from this [Double] value to the specified [that] value. \(\backslash \mathrm{n} * \mathrm{n} *\) Numbers are compared with the ends of this range according to IEEE\(754 . \ n *\) @sample samples.ranges.Ranges.rangeFromDouble\n */n@SinceKotlin( \(\backslash\) " \(1.1 \backslash ") \backslash\) npublic operator fun Double.rangeTo(that: Double): ClosedFloatingPointRange<Double> = ClosedDoubleRange(this, that) \(\backslash n \backslash n \backslash n / * * \backslash n *\) A closed range of values of type `Float`. \(\mathrm{In} * \backslash \mathrm{n} *\) Numbers are compared with the ends of this range according to IEEE-754. In */nprivate class ClosedFloatRange( \(\backslash n\) start: Float, \(\backslash n\) endInclusive: Float \(\backslash n\) ) :
ClosedFloatingPointRange<Float> \(\{\backslash n \quad\) private val _start \(=\) start \(\backslash n\) private val _endInclusive \(=\) endInclusiveln override val start: Float get ()\(=\) _startln override val endInclusive: Float get ()\(=\) _endInclusive\n\n override fun lessThanOrEquals(a: Float, b: Float): Boolean \(=\mathrm{a}<=\mathrm{b} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun contains(value: Float): Boolean = value \(>=\) _start \&\& value <= _endInclusive\n override fun isEmpty(): Boolean = ! (_start <= _endInclusive) \(\ln \backslash n\) override fun equals(other: Any?): Boolean \(\{\backslash n \quad\) return other is ClosedFloatRange \& \& (isEmpty() \& \&
other.isEmpty ()\(\|\) n \(\quad\) _start \(==\) other._start \& \& _endInclusive \(==\) other._endInclusive \() \backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) override fun hashCode(): Int \(\{\backslash n \quad\) return if (isEmpty()) - 1 else 31 * _start.hashCode ()\(+\ldots\) endInclusive.hashCode ()\(\backslash n\) \(\} \backslash n \backslash n \quad\) override fun toString(): String \(=\backslash " \$ \_\)start.. \$_endInclusive \(\left.\backslash \backslash \backslash n\right\} \backslash n \backslash n / * * \backslash n *\) Creates a range from this [Float] value to the specified [that] value. \(\backslash \mathrm{n} * \mathrm{n} *\) Numbers are compared with the ends of this range according to IEEE754.\n * @ sample samples.ranges.Ranges.rangeFromFloatln */n@SinceKotlin(\"1.1\")\npublic operator fun Float.rangeTo(that: Float): ClosedFloatingPointRange<Float> = ClosedFloatRange(this, that) \(\operatorname{nn} \backslash n \backslash n / * * \backslash n *\) Returns `true` if this iterable range contains the specified [element]. In *In * Always returns `false` if the [element] is `null'.In * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash / 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline operator fun <T, R> R.contains(element: T?): Boolean where T : Any, R : Iterable<T>, R:ClosedRange<T> =\n element != null \&\&
 throw IllegalArgumentException(\"Step must be positive, was: \$step. \(\left.\mathbf{l "}^{\prime \prime} \backslash \mathrm{n}\right\} \backslash n ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.ln
 kotlin.reflect\n\nimport kotlin.internal.LowPriorityInOverloadResolution \(\backslash n \backslash n / * * \backslash n *\) Casts the given [value] to the class represented by this [KClass] object.\n * Throws an exception if the value is `null` or if it is not an instance of this class. \(\mathrm{ln} * \backslash \mathrm{n} *\) This is an experimental function that behaves as a similar function from kotlin.reflect.full on JVM. \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) see [KClass.isInstance] \(\backslash \mathrm{n} *\) @ see [KClass.safeCast] n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@LowPriorityInOverloadResoluti on\nfun <T : Any> KClass<T>.cast(value: Any?): T \{ \(\mathrm{n} \quad\) if (!isInstance(value)) throw ClassCastException(l"Value cannot be cast to \$qualifiedOrSimpleName\")\n return value as \(T \backslash n\} \backslash n \backslash n / / ~ T O D O\) : replace with qualifiedName when it is fully supported in K/JS\ninternal expect val KClass<*>.qualifiedOrSimpleName: String? \(\operatorname{nn} \backslash n / * * \backslash n *\) Casts the given [value] to the class represented by this [KClass] object. In * Returns `null if the value is `null` or if it is not an instance of this class. \(\backslash n * \backslash n *\) This is an experimental function that behaves as a similar function from kotlin.reflect.full on JVM.\n *\n * @ see [KClass.isInstance]\n * @see [KClass.cast]\n
 on\nfun <T : Any> KClass<T>.safeCast(value: Any?): T? \{\n return if (isInstance(value)) value as T else null\n\}\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.\n * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln */n\npackage kotlin.reflect\n\nimport kotlin.jvm.JvmField\nimport kotlin.jvm.JvmStatic\n\n\n\n/**\n * Represents a type projection. Type projection is usually the argument to another type in a type usage. In * For example, in the type `Array<out Number>`, `out Number` is the covariant projection of the type represented by the class \(`\) Number`. \(\mathrm{In} * \backslash \mathrm{n} *\) Type projection is either the star projection, or an entity consisting of a specific type plus optional variance. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) See the [Kotlin language documentation](https://kotlinlang.org/docs/reference/generics.html\#typeprojections) \(\backslash \mathrm{n}\) * for more information. In * \(/ \mathrm{n} @ \operatorname{SinceKotlin(\backslash "1.1\backslash ")\backslash npublic~data~class~KTypeProjection~}\) constructor(\n \(/ * * \backslash n \quad *\) The use-site variance specified in the projection, or `null if this is a star projection. In \(* \wedge n \quad\) public val variance: KVariance?, \(\operatorname{nn} / * * \backslash \mathrm{n} \quad *\) The type specified in the projection, or `null if this is a star projection. \(\ \mathrm{n} \quad * / \mathrm{n}\) public val type: KType? \(\backslash n)\{\backslash \mathrm{n} \backslash \mathrm{n}\) init \(\{\backslash \mathrm{n} \quad\) require \(((\) variance \(==\) null \()==(\) type \(==\) null \())\)

 String = when (variance) \(\{\backslash n \quad\) null \(->\backslash " * \backslash " \ n \quad\) KVariance.INVARIANT -> type.toString () \(\backslash n\) KVariance.IN -> \"in \$type\"\n KVariance.OUT -> \"out \$type\"\n \}\n\n public companion object \{\n // provided for compiler access\n @JvmField\n @PublishedApiln internal val star: KTypeProjection = KTypeProjection(null, null) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Star projection, denoted by the ** character. \(\backslash \mathrm{n} \quad *\) For example, in the type `KClass<*>`, `*` is the star projection.\n * See the [Kotlin language documentation](https://kotlinlang.org/docs/reference/generics.html\#star-projections)\n * for more information. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public val STAR: KTypeProjection get ()\(=\operatorname{star} \backslash n \backslash n \quad / * * \backslash n \quad *\) Creates an invariant projection of a given type. Invariant projection is just the type itself, n \(\quad\) * without any use-site variance
modifiers applied to it.\n * For example, in the type `Set<String>`, `String` is an invariant projection of the type represented by the class `String`. In \(\quad * / n \quad @ J v m S t a t i c \backslash n \quad\) public fun invariant(type: KType):
KTypeProjection \(=\) \n \(\quad\) KTypeProjection(KVariance.INVARIANT, type) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Creates a contravariant projection of a given type, denoted by the `in` modifier applied to a type. \n * For example, in the type `MutableList<in Number>`, `in Number` is a contravariant projection of the type of class `Number`. \(\mathrm{In} \quad * / \mathrm{n}\)
@JvmStatic\n public fun contravariant(type: KType): KTypeProjection = n
KTypeProjection(KVariance.IN, type) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Creates a covariant projection of a given type, denoted by the `out` modifier applied to a type.\n * For example, in the type `Array<out Number>`, `out Number` is a covariant projection of the type of class `Number`. nn */nn @JvmStatic\n public fun covariant(type: KType): KTypeProjection = \(\mathrm{n} \quad\) KTypeProjection(KVariance.OUT, type) \n \(\quad\} \backslash n\} ", " / * \backslash n *\) Copyright 20102019 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * \wedge n \backslash n p a c k a g e ~ k o t l i n . r e f l e c t \backslash n \backslash n / * * \backslash n *\) Represents variance applied to a type parameter on the declaration site (*declaration-site variance*), \n * or to a type in a projection (*use-site variance*). n * \(\backslash \mathrm{n} *\) See the [Kotlin language
documentation](https://kotlinlang.org/docs/reference/generics.html\#variance) \(\mathrm{n} *\) for more information. \(\mathrm{ln} * \backslash \mathrm{n} *\) @ see [KTypeParameter.variance]\n * @see [KTypeProjection]\n */n@SinceKotlin(\"1.1\")\nenum class KVariance \(\{\backslash n / * * \backslash n *\) The affected type parameter or type is *invariant*, which means it has no variance applied to it. ln */n INVARIANT, \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The affected type parameter or type is *contravariant*. Denoted by the `in` modifier in the source code. \(\backslash n \quad * / n \quad \mathrm{IN}, \ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The affected type parameter or type is *covariant*. Denoted by the `out` modifier in the source code.\n */nn OUT, \(\ln \}^{\prime \prime}, " / * \backslash \mathrm{n}\) * Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash\) npackage kotlin.reflect \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a runtime representation of the given reified type [T] as an instance of [KType]. \(\ln * \backslash \mathrm{n} *\) Note that on JVM, the created type has no annotations ([KType annotations] returns an empty list) \n * even if the type in the source code is annotated.
Support for type annotations might be added in a future version. In
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic inline fun <reified T> typeOf(): KType \(=\) In throw UnsupportedOperationException(\"This function is implemented as an intrinsic on all supported platforms. \" \(^{\prime} \backslash \backslash n ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"StringsKtl")\n\npackage
kotlin.text \(\operatorname{n} \backslash n / * * \backslash n *\) An object to which char sequences and values can be appended. \(\backslash n * /\) nexpect interface Appendable \(\{\backslash \mathrm{n} / * * \backslash \mathrm{n} \quad *\) Appends the specified character [value] to this Appendable and returns this instance. In
*\n * @param value the character to append.\n */n fun append(value: Char): Appendable\n\n \(/ * * \backslash n \quad *\) Appends the specified character sequence [value] to this Appendable and returns this instance.ln * \(\ln \quad *\) @ param value the character sequence to append. If [value] is `null`, then the four characters `ไ"null\"` are appended to this Appendable. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) fun append(value: CharSequence?): Appendableln\n \(/ * * \backslash \mathrm{n} \quad *\) Appends a subsequence of the specified character sequence [value] to this Appendable and returns this instance.\n *) \(\quad\) @ param value the character sequence from which a subsequence is appended. If [value] is `null', \n * then characters are appended as if [value] contained the four characters `\"null\"..\n * @ param startIndex the beginning (inclusive) of the subsequence to append.\n * @param endIndex the end (exclusive) of the subsequence to append.\n *\n * @throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the [value] character sequence indices or when `startIndex > endIndex`. In */nn fun append(value: CharSequence?, startIndex: Int, endIndex: Int): Appendable\n\}\n\n/**\n*Appends a subsequence of the specified character sequence [value] to this Appendable and returns this instance. ln * n * @ param value the character sequence from which a subsequence is appended.\n * @ param startIndex the beginning (inclusive) of the subsequence to append. \(\backslash n *\) @ param endIndex the end (exclusive) of the subsequence to append. \(\backslash n *\) \(\ln\) @ throws IndexOutOfBoundsException or [IllegalArgumentException] when [startIndex] or [endIndex] is out of range of the
[value] character sequence indices or when `startIndex > endIndex`. In
* nn@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun <T : Appendable> T.appendRange(value: CharSequence, startIndex: Int, endIndex: Int): T \{ \(\backslash n\)
@Suppress(\"UNCHECKED_CAST\")\n return append(value, startIndex, endIndex) as \(T \backslash n\rangle \backslash n \backslash n / * * \backslash n *\) Appends all arguments to the given [Appendable]. In */nnpublic fun <T : Appendable> T.append(vararg value: CharSequence?): T \{ \(\backslash n\) for (item in value) \(\backslash n \quad\) append(item) \(\backslash n \quad\) return this \(\backslash n\} \backslash n \backslash n / * *\) Appends a line feed character ( \(` \backslash n `)\) to this Appendable. */n@SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnlylnpublic inline fun Appendable.appendLine(): Appendable \(=\) append \(\left(' \backslash n^{\prime}\right) \backslash n \backslash n / * *\) Appends value to the given Appendable and a line feed character ( \(` \backslash n `\) ) after it. */n@SinceKotlin( \(\backslash 11.4 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Appendable.appendLine(value: CharSequence?): Appendable = append(value).appendLine()\n\n/** Appends value to the given Appendable and a line feed character ( \(\left(\backslash \backslash n^{`}\right)\) after it.
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@kotlin.internal.InlineOnly\npublic inline fun Appendable.appendLine(value: Char): Appendable \(=\operatorname{append}(\) value \() \cdot\) appendLine() \(\backslash n \backslash n \backslash n i n t e r n a l ~ f u n ~<T>~ A p p e n d a b l e . a p p e n d E l e m e n t(e l e m e n t: ~ T, ~\) transform: ((T) -> CharSequence)?) \{\n when \{\n transform != null -> append(transform(element)) \n element is CharSequence? -> append(element) \(\backslash n \quad\) element is Char -> append(element) \(\backslash n \quad\) else -> append(element.toString())\n \(\quad\} \backslash n\rangle \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/nn\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"StringsKt\")\n\npackage
 string and removes \(\backslash n\) * the first and the last lines if they are blank (notice difference blank vs empty). ln *\n * Doesn't affect a line if it doesn't contain [marginPrefix] except the first and the last blank lines. \(\ln * \backslash \mathrm{n}\) * Doesn't preserve the original line endings. \(\backslash n *\) n * @ param marginPrefix non-blank string, which is used as a margin delimiter. Default is Ү (pipe character).\n *\n * @ sample samples.text.Strings.trimMargin\n * @ see trimIndent\n * @ see kotlin.text.isWhitespaceln */nnpublic fun String.trimMargin(marginPrefix: String = \({ }^{\prime \prime} \mid \backslash "\) ): String = nn replaceIndentByMargin \((\mid " \backslash "\), marginPrefix \() \backslash n \backslash n / * * \backslash n *\) Detects indent by [marginPrefix] as it does [trimMargin] and replace it with [newIndent].\n *\n * @ param marginPrefix non-blank string, which is used as a margin delimiter.
Default is \(\uparrow\) (pipe character). \(\ n * /\) npublic fun String.replaceIndentByMargin(newIndent: String \(=\backslash " \ "\), marginPrefix: String \(=\backslash " \mid \backslash "\) : String \(\{\backslash \mathrm{n}\) require(marginPrefix.isNotBlank()) \{ \(\backslash\) "marginPrefix must be non-blank string. \(\backslash "\} \backslash n \quad\) val lines \(=\) lines ()\(\backslash n \backslash n \quad\) return lines.reindent(length + newIndent.length \(*\) lines.size, getIndentFunction(newIndent), \(\{\) line \(->\) ln val firstNonWhitespaceIndex \(=\) line.indexOfFirst \(\{\) !it.isWhitespace() \(\} \backslash n \backslash n \quad\) when \(\{\backslash n \quad\) firstNonWhitespaceIndex \(==-1->\) nullln line.startsWith(marginPrefix, firstNonWhitespaceIndex) -> line.substring(firstNonWhitespaceIndex + marginPrefix.length) n else -> null\n
\(\} \backslash n \quad\}) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Detects a common minimal indent of all the input lines, removes it from every line and also removes the first and the lastln * lines if they are blank (notice difference blank vs empty). In *\n * Note that blank lines do not affect the detected indent level. \(\ \mathrm{n} * \backslash \mathrm{n} *\) In case if there are non-blank lines with no leading whitespace characters (no indent at all) then theln * common indent is 0 , and therefore this function doesn't change
 samples.text.Strings.trimIndent\n * @ see trimMargin\n * @ see kotlin.text.isBlank\n */nnpublic fun String.trimIndent(): String = replaceIndent \(\left(\backslash^{\prime \prime} \backslash "\right) \backslash n \backslash n / * * \backslash n *\) Detects a common minimal indent like it does [trimIndent] and replaces it with the specified [newIndent].\n */npublic fun String.replaceIndent(newIndent: String \(=\backslash " \ "):\) String \(\{\backslash n \quad\) val lines \(=\) lines() \(\backslash n \backslash n \quad\) val minCommonIndent \(=\) lines \(\backslash n \quad\).filter(String::isNotBlank) \(\backslash n\) .map(String::indentWidth) \n \(\quad\) minOrNull() ?: \(0 \backslash n \backslash n \quad\) return lines.reindent(length + newIndent.length * lines.size, getIndentFunction(newIndent), \(\{\) line \(->\) line.drop(minCommonIndent) \(\}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Prepends [indent] to every line of the original string. \(\mathrm{ln} * \backslash \mathrm{n} *\) Doesn't preserve the original line endings. \(\mathrm{In} *\) /npublic fun
String.prependIndent(indent: String \(\left.=\backslash^{\prime \prime} \quad \backslash^{\prime \prime}\right)\) : String \(=\backslash n \quad\) lineSequence ()\(\backslash n \quad\).map \(\{\backslash \mathrm{n} \quad\) when \(\{\backslash n\) it.isBlank () -> \(\{\) when \(\{\backslash n \quad\) it.length < indent.length -> indentln else -> itln \(\} \backslash n \quad\) else -> indent + it \(\backslash n \quad\} \backslash n \quad\} \backslash n \quad\).joinToString \((\backslash " \backslash \backslash n \backslash ") \backslash n \backslash n p r i v a t e ~ f u n ~\)

String.indentWidth(): Int = indexOfFirst \{ !it.isWhitespace() \}.let \(\{\) if (it \(==-1\) ) length else it \}\n\nprivate fun getIndentFunction(indent: String) = when \(\{\backslash \mathrm{n}\) indent.isEmpty() -> \{ line: String -> line \}\(\backslash \mathrm{n}\) else -> \{ line: String -
 (String) -> String, \(\backslash n \quad\) indentCutFunction: (String) -> String? \(1 n\) ): String \(\{\backslash n \quad\) val lastIndex \(=\) lastIndex \(\backslash n\) return mapIndexedNotNull \(\{\) index, value \(->\) In if \(((\) index \(==0 \|\) index \(==\) lastIndex) \(\& \&\) value.isBlank ()\() \backslash n\) nullln elseln indentCutFunction(value)?.let(indentAddFunction) ?: valueln \(\quad\} \backslash n\)
.joinTo(StringBuilder(resultSizeEstimate), \(\backslash " \backslash \backslash n \backslash ") \backslash n \quad . t o S t r i n g() \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / * * \backslash n *\) Defines names for Unicode symbols used in proper Typography. \(\mathrm{In} *\) nnpublic object Typography \(\{\backslash \mathrm{n} \quad / * *\) The character \(\& \# \mathrm{x} 22\); lu2013 quotation mark */n public const val quote: Char = 'llu0022'\n /** The character \& \#x 24 ; lu2013 dollar \(\operatorname{sign} * / \mathrm{n} \quad\) public const val dollar: Char \(=' \backslash \backslash u 0024^{\prime} \backslash \mathrm{n} \quad / * *\) The character \(\& \# \mathrm{x} 26\); \u2013 ampersand \(* / \mathrm{n}\) public const val amp: Char = '\lu0026'ln \(\quad / * *\) The character \(\& \# x 3 C\); lu2013 less-than sign */n public const val less: Char \(=\) ' \(\backslash \mathrm{lu} 003 \mathrm{C}\) ' \(\mathrm{n} \quad / * *\) The character \(\& \# x 3 \mathrm{E}\); \u2013 greater-than sign \(* / \mathrm{n}\) public const val greater: Char \(=\)
 character \&\#xD7; */n public const val times: Char \(={ }^{\prime} \backslash \mathrm{lu} 00 \mathrm{D} 7 \mathrm{ln} \quad / * *\) The character \(\& \# \mathrm{xA} 2 ; * / \mathrm{n}\) public const
 character \& \#xA7; */n public const val section: Char = '\lu00A7'ln \(/ * *\) The character \& \#xA9; */nn public const val copyright: Char = '\lu00A9'\n /** The character \& \#xAB; */n @ SinceKotlin(\"1.6\")\n public const val leftGuillemet: Char \(=\) ' \(\backslash \mathrm{lu} 00 \mathrm{AB}\) 'ln \(/ * *\) The character \(\& \# \mathrm{xBB} ; * / \mathrm{n} \quad @\) SinceKotlin( \(\backslash\) "1.6\")\n public const val rightGuillemet: Char \(=' \ \backslash u 00 B B ' \backslash n \quad / * *\) The character \(\& \# x A E ; * / n \quad\) public const val registered: Char \(=\)
 \(\& \# \mathrm{xB} 1 ; * / \mathrm{n} \quad\) public const val plusMinus: Char \(={ }^{\prime \prime} / \mathrm{u} 00 \mathrm{~B} 1^{\prime} \backslash \mathrm{n} \quad / * *\) The character \(\& \# \mathrm{xB} 6 ; * / \mathrm{n}\) public const val paragraph: Char = '\lu00B6'\n /** The character \&\#xB7; */n public const val middleDot: Char = '\lu00B7'ln /** The character \& \#xBD; */n public const val half: Char = '\lu00BD'\n \(/ * *\) The character \& \#x2013; */nn public const val ndash: Char \(=\) ' \(\ \backslash u 20133^{\prime} \backslash \mathrm{n} \quad / * *\) The character \(\& \# x 2014 ; * / \mathrm{n}\) public const val mdash: Char \(=\) 'Ilu2014'ln /** The character \& \#x2018; *^n public const val leftSingleQuote: Char = ' '\un2018'ln /** The character \&\#x2019; */n public const val rightSingleQuote: Char = '\lu2019'\n /** The character \& \#x201A; */nn public const val lowSingleQuote: Char = '\lu201A'ln /** The character \&\#x201C; */nn public const val leftDoubleQuote: Char \(=\) ' \(\\) lu201C' \(\mathrm{In} \quad / * *\) The character \(\& \# x 201 \mathrm{D} ; * / \mathrm{n}\) public const val rightDoubleQuote: Char \(=\) '\lu201D'\n \(\quad / * *\) The character \&\#x201E; */n public const val lowDoubleQuote: Char = '\lu201E'\n /** The character \&\#x2020; */n public const val dagger: Char = '\lu2020'ln \(/ * *\) The character \& \#x2021; */n public const val doubleDagger: Char = '\lu2021'ln /** The character \& \#x2022; */n public const val bullet: Char =
 \&\#x2032; */n public const val prime: Char = '\lu2032'\n \(/ * *\) The character \& \#x2033; */nn public const val doublePrime: Char = '\lu2033'\n /** The character \& \#x20AC; */nn public const val euro: Char = ' \(\backslash \mathrm{lu} 20 \mathrm{AC}\) ' In /** The character \&\#x2122; */n public const val tm: Char = ' \(\backslash \mathrm{lu} 2122^{\prime} \backslash \mathrm{n} \quad / * *\) The character \&\#x2248; */nn public const val almostEqual: Char = '\lu2248'ln \(/{ }^{* * *}\) The character \& \(\# \mathrm{x} 2260\); */nn public const val notEqual: Char = ' \(\backslash \mathrm{lu} 2260^{\prime} \backslash \mathrm{n} \quad / * *\) The character \&\#x2264; */n public const val lessOrEqual: Char = '\lu2264'\n \(/ * *\) The character \& \#x 2265; */n public const val greaterOrEqual: Char = 'l\u2265' \(\mathrm{n} \backslash \mathrm{n} \quad /{ }^{* *}\) The character \& mAB ; */nn @Deprecated(\"This constant has a typo in the name. Use leftGuillemet instead. \(\\) ",
ReplaceWith ( \(\backslash\) "Typography.leftGuillemet \(\backslash\) " \()\) ) \n @DeprecatedSinceKotlin( \((\backslash 1.6 \backslash\) " \() \backslash \mathrm{n} \quad\) public const val leftGuillemete: Char \(={ }^{\prime} \backslash \backslash u 00 A B ' \backslash n \backslash n \quad / * *\) The character \(\& \# x B B ; * / n \quad @\) Deprecated \((\backslash\) "This constant has a typo in the name. Use rightGuillemet instead.\", ReplaceWith(\"Typography.rightGuillemet\"))\n @DeprecatedSinceKotlin(\"1.6\")\n public const val rightGuillemete: Char = '\lu00BB"\n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / n \mathrm{n} \backslash n\) package kotlin.text \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Represents a collection of captured groups in a single match of a regular expression. In */n * This collection has size
of `groupCount +1 ` where `groupCount` is the count of groups in the regular expression. In * Groups are indexed from 1 to `groupCount` and group with the index 0 corresponds to the entire match. \(\mathrm{ln} * \backslash \mathrm{n}\) * An element of the collection at the particular index can be `null`, n * if the corresponding group in the regular expression is optional and \(\backslash n\) * there was no match captured by that group. \(\ n *\) nnpublic interface MatchGroupCollection :
Collection<MatchGroup?> \{\n\n /** Returns a group with the specified [index].\n *\n * @ return An instance of [MatchGroup] if the group with the specified [index] was matched or `null otherwise.\n *\n * Groups are indexed from 1 to the count of groups in the regular expression. A group with the index \(0 \backslash \mathrm{n} \quad *\) corresponds to the entire match.\n \(\quad * / n \quad\) public operator fun get(index: Int): MatchGroup? \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Extends
[MatchGroupCollection] by introducing a way to get matched groups by name, when regex supports it.\n */n@SinceKotlin(\"1.1\")\npublic interface MatchNamedGroupCollection: MatchGroupCollection \(\{\backslash \mathrm{n} \quad / * * \backslash n \quad *\) Returns a named group with the specified [name]. In \(\quad\) @ return An instance of [MatchGroup] if the group with the specified [name] was matched or `null otherwise.\n * @ throws IllegalArgumentException if there is no group with the specified [name] defined in the regex pattern.\n * @throws UnsupportedOperationException if getting named groups isn't supported on the current platform.ln */n public operator fun get(name: String): MatchGroup? \(\backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Represents the results from a single regular expression match. \(\ln *\) *npublic interface MatchResult \(\{\backslash n \quad / * *\) The range of indices in the original string where match was captured. */nn public val range: IntRangeln \(/ * *\) The substring from the input string captured by this match. */nn public val value: String \(\backslash n \quad / * * \backslash n\)
* A collection of groups matched by the regular expression.\n * \(\mathrm{n} \quad *\) This collection has size of `groupCount + \(1 `\) where `groupCount` is the count of groups in the regular expression.\n \(\quad *\) Groups are indexed from 1 to `groupCount` and group with the index 0 corresponds to the entire match.ln \(* / n\) public val groups:
MatchGroupCollection\n \(/ * * \backslash\). A list of matched indexed group values. \(\mathrm{n} \quad * \backslash \mathrm{n} \quad *\) This list has size of \(`\) groupCount +1 ` where `groupCount` is the count of groups in the regular expression.In * Groups are indexed from 1 to `groupCount` and group with the index 0 corresponds to the entire match. \n \(\quad * \backslash \mathrm{n} *\) If the group in the regular expression is optional and there were no match captured by that group, ln * corresponding item in [groupValues] is an empty string.\n *\n * @ sample
samples.text.Regexps.matchDestructuringToGroupValues\n \(\quad * / n \quad\) public val groupValues: List<String \(>\) \n\n /**\n * An instance of [MatchResult.Destructured] wrapper providing components for destructuring assignment of group values. \(\ n \quad * \backslash n \quad *\) component 1 corresponds to the value of the first group, component2 \(\operatorname{lu} 2014\) of the second, and so on.\n * \(\backslash \mathrm{n} \quad *\) @ sample samples.text.Regexps.matchDestructuringToGroupValues \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public val destructured: Destructured get ()\(=\) Destructured(this) \(\backslash n \backslash n \quad / * *\) Returns a new [MatchResult] with the results for the next match, starting at the position\n * at which the last match ended (at the character after the last matched character).\n \(\quad * / \mathrm{n}\) public fun next(): MatchResult? \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Provides components for destructuring assignment of group values. \(\mathrm{ln} \quad *\) nn \(\quad *\) [component1] corresponds to the value of the first group, [component2] \u2014 of the second, and so on.\n *\n * If the group in the regular expression is optional and there were no match captured by that group, n . \(\quad\) corresponding component value is an empty string. \(\ln \quad * \backslash n \quad *\) @sample samples.text.Regexps.matchDestructuringToGroupValues\n */n public class Destructured internal constructor(public val match: MatchResult) \{\n component1(): String = match.groupValues[1]\n component2(): String = match.groupValues[2]\n component3(): String = match.groupValues[3]\n component4(): String = match.groupValues[4]\n component5(): String = match.groupValues[5]\n component6(): String = match.groupValues[6]\n component7(): String = match.groupValues[7]\n component8(): String = match.groupValues[8]\n component9(): String = match.groupValues[9]\n @kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @kotlin.internal.InlineOnly\n @kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n @ kotlin.internal.InlineOnly\n public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun public operator inline fun component10(): String \(=\) match.groupValues[10]\n\n \(\quad / * * \backslash n \quad *\) Returns destructured group values as a list of strings. \(\ln \quad *\) First value in the returned list corresponds to the value of the first group, and so on. \(\ln \quad * \backslash n\)
* @ sample samples.text.Regexps.matchDestructuringToGroupValues \(\backslash n \quad * / n \quad\) public fun toList():
List<String> = match.groupValues.subList(1, match.groupValues.size) \(\backslash \mathrm{n}\)
\(\quad \jmath \backslash \mathrm{n}\} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*/n\n@file:kotlin.jvm.JvmMultifileClass()\n@file:kotlin.jvm.JvmName(\"DurationUnitKt\")\n\npackage kotlin.time \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) The list of possible time measurement units, in which a duration can be expressed. \(\backslash \mathrm{n}\) * \(\backslash \mathrm{n} *\) The smallest time unit is [NANOSECONDS] and the largest is [DAYS], which corresponds to exactly 24 [HOURS].\n * \(\wedge n @\) SinceKotlin \((\backslash 1.6 \backslash ") \backslash n @\) WasExperimental(ExperimentalTime::class) \npublic expect enum class DurationUnit \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one nanosecond, which is \(1 / 1000\) of a microsecond. \(\mathrm{nn} \quad * / \mathrm{n}\) NANOSECONDS, \(\ln \quad / * * \backslash n \quad\) * Time unit representing one microsecond, which is \(1 / 1000\) of a millisecond. n */n MICROSECONDS, \(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad\) * Time unit representing one millisecond, which is \(1 / 1000\) of a second. n * \(\wedge \mathrm{n} \quad\) MILLISECONDS, \(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one second. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) SECONDS, \(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one minute. \(\mathrm{ln} \quad * / \mathrm{n}\) MINUTES, \(\mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one hour. \(\mathrm{ln} \quad * / n\) HOURS, \(\ln \quad / * * \backslash \mathrm{n} \quad *\) Time unit representing one day, which is always equal to 24 hours. In \(\quad * \wedge n\) DAYS; \(\ln \} \backslash n \backslash n / * *\) Converts the given time duration [value] expressed in the specified [sourceUnit] into the specified [targetUnit]. */n@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash n i n t e r n a l ~ e x p e c t ~ f u n ~ c o n v e r t D u r a t i o n U n i t(v a l u e: ~ D o u b l e, ~ s o u r c e U n i t: ~\) DurationUnit, targetUnit: DurationUnit): Double\n\n// overflown result is unspecified\n@SinceKotlin(\"1.5\")\ninternal expect fun convertDurationUnitOverflow(value: Long, sourceUnit: DurationUnit, targetUnit: DurationUnit): Long \(\operatorname{n} \backslash n / /\) overflown result is coerced in the Long range boundaries \(\backslash n @\) SinceKotlin( \(\backslash " 1.5 \backslash ")\) ninternal expect fun convertDurationUnit(value: Long, sourceUnit: DurationUnit, targetUnit: DurationUnit):
Long \(\backslash n \backslash n \backslash n @ S i n c e K o t l i n(\backslash " 1.3 \backslash ") \backslash n @\) Suppress( \(\backslash\) "REDUNDANT_ELSE_IN_WHEN\")\ninternal fun DurationUnit.shortName(): String = when (this) \{\n DurationUnit.NANOSECONDS -> \"ns\"\n DurationUnit.MICROSECONDS -> \"us\"\n DurationUnit.MILLISECONDS -> \"ms\"\n DurationUnit.SECONDS -> \"s\"\n DurationUnit.MINUTES -> \"m\"\n DurationUnit.HOURS -> \"h\"\n DurationUnit.DAYS -> \"d\"\n else -> error(\"Unknown unit: \$this \(\backslash ") \backslash n\} \backslash n \backslash n @ \operatorname{SinceKotlin}(\backslash " 1.5 \backslash ") \backslash n i n t e r n a l\) fun durationUnitByShortName(shortName: String): DurationUnit = when (shortName) \{ \(\mathrm{n} \quad \backslash \mathrm{nns} \backslash^{\prime \prime}\)-> DurationUnit.NANOSECONDS\n \"us\" -> DurationUnit.MICROSECONDS\n \(\quad\) \"ms\" ->
 \"h\" -> DurationUnit.HOURS\n \"d\" -> DurationUnit.DAYS\n else -> throw
IllegalArgumentException(\"Unknown duration unit short name:
\$shortName\")\n\}\n\n@SinceKotlin(\"1.5\")\ninternal fun durationUnitByIsoChar(isoChar: Char, isTimeComponent: Boolean): DurationUnit \(=\backslash n \quad\) when \(\{\backslash n \quad\) !isTimeComponent \(->\{\backslash n \quad\) when (isoChar) \{ \(\backslash n \quad\) 'D' -> DurationUnit.DAYS\n else -> throw IllegalArgumentException(\"Invalid or unsupported duration ISO non-time unit: \$isoChar\")\n \(\} \backslash n \quad\} \backslash n \quad\) else -> \(\{\) n \(\quad\) when (isoChar) \(\{\backslash n\) 'H' -> DurationUnit.HOURS\n 'M' -> DurationUnit.MINUTES \(\backslash n \quad\) 'S' ->
DurationUnit.SECONDS\n else -> throw IllegalArgumentException(\"Invalid duration ISO time unit: \$isoChar\")\n \(\quad\} \backslash n \quad\} \backslash n \quad\} ", " / * \backslash n *\) Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the
 This annotation marks the experimental preview of the standard library API for measuring time and working with durations. \(\backslash \mathrm{n} * \ln *>\) Note that this API is in a preview state and has a very high chance of being changed in the future. \n * Do not use it if you develop a library since your library will become binary incompatible\n * with the future versions of the standard library. \(\mathrm{ln} * \backslash \mathrm{n} *\) Any usage of a declaration annotated with `@ExperimentalTime` must be accepted either by \(\backslash \mathrm{n}\) * annotating that usage with the [OptIn] annotation, e.g.
`@OptIn(ExperimentalTime::class)`, In * or by using the compiler argument `-Xopt-
in=kotlin.time.ExperimentalTime`..n */n@Suppress(\"DEPRECATION \(\backslash\) " \() \backslash n @\) Experimental(level = Experimental.Level.ERROR)\n@RequiresOptIn(level =

RequiresOptIn.Level.ERROR)\n@MustBeDocumented\n@Retention(AnnotationRetention.BINARY)\n@Target(\n CLASS, n ANNOTATION_CLASS, n PROPERTY, n FIELD, n LOCAL_VARIABLE, n VALUE_PARAMETER, ln CONSTRUCTOR, n FUNCTION, n PROPERTY_GETTER, n PROPERTY_SETTER,\n TYPEALIAS \(\backslash n) \backslash n @ S i n c e K o t l i n(\backslash " 1.3 \backslash ") \backslash n p u b l i c ~ a n n o t a t i o n ~ c l a s s ~\) ExperimentalTime\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash \mathrm{n} * / n \mathrm{n} \backslash n\) package kotlin.time \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) A source of time for measuring time intervals. In *\n * The only operation provided by the time source is [markNow]. It returns a [TimeMark], which can be used to query the elapsed time later.\n *\n * @ see [measureTime]\n * @ see [measureTimedValue]\n */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\npublic interface TimeSource \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Marks a point in time on this time source. n * n * The returned [TimeMark] instance encapsulates the captured time point and allows querying \(\backslash \mathrm{n}\) * the duration of time interval [elapsed][TimeMark.elapsedNow] from that point. n n \(* / n\) public fun markNow(): TimeMark\n\n \(/ * * \backslash n \quad *\) The most precise time source available in the platform. \(\mathrm{ln} \quad * \backslash n\) * This time source returns its readings from a source of monotonic time when it is available in a target platform, ln * and resorts to a non-monotonic time source otherwise. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public object Monotonic : TimeSource by MonotonicTimeSource \(\{\backslash n \quad\) override fun toString(): String \(=\) MonotonicTimeSource.toString() \n \(\quad\} \backslash n \backslash n \backslash n\) public companion object \(\{\backslash n \backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) Represents a time point notched on a particular [TimeSource]. Remains bound to the time source it was taken fromln * and allows querying for the duration of time elapsed from that point (see the function [elapsedNow]).\n */n@SinceKotlin( \((\) " \(1.3 \backslash\) " \()\) \n@ExperimentalTime\npublic abstract class TimeMark \(\left\{\backslash \mathrm{n} \quad I^{* *} \backslash \mathrm{n} \quad *\right.\) Returns the amount of time passed from this mark measured with the time source from which this mark was taken. \(\ln \quad * \backslash \mathrm{n} \quad *\) Note that the value returned by this function can change on subsequent invocations. In \(* / n\) public abstract fun elapsedNow () : Duration \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns a time mark on the same time source that is ahead of this time mark by the specified [duration]. In *\(\ n \quad *\) The returned time mark is more _late_ when the [duration] is positive, and more _early_ when the [duration] is negative. In */n public open operator fun plus(duration: Duration): TimeMark = AdjustedTimeMark(this, duration)\n\n \(/ * *\) |n \(\quad *\) Returns a time mark on the same time source that is behind this time mark by the specified [duration].\n *\n * The returned time mark is more _early_ when the [duration] is positive, and more _late_ when the [duration] is negative. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) public open operator fun minus(duration: Duration): TimeMark \(=\) plus(-duration) \(\backslash n \backslash n \backslash n \quad / * * \backslash n\) * Returns true if this time mark has passed according to the time source from which this mark was taken.\n *\n * Note that the value returned by this function can change on subsequent invocations.\n * If the time source is monotonic, it can change only from `false` to `true`, namely, when the time mark becomes behind the current point of the time source. \(\backslash \mathrm{n} \quad * / \mathrm{n} \quad\) public fun hasPassedNow(): Boolean \(=\) !elapsedNow().isNegative() \(\ln \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Returns false if this time mark has not passed according to the time source from which this mark was taken. \(\mathrm{ln} \quad * \operatorname{n}\)
* Note that the value returned by this function can change on subsequent invocations. \n * If the time source is monotonic, it can change only from `true` to `false`, namely, when the time mark becomes behind the current point of the time source. \(\mathrm{ln} \quad * / \mathrm{n}\) public fun hasNotPassedNow(): Boolean \(=\) elapsedNow().isNegative() \n\}\n\n\n@ExperimentalTime\n@SinceKotlin(\"1.3\")\n@kotlin.internal.InlineOnly\n@ Deprecated(\n \"Subtracting one TimeMark from another is not a well defined operation because these time marks could have been obtained from the different time sources. l", \(^{\prime}\), level = DeprecationLevel.ERROR\n)\n@Suppress(\"UNUSED_PARAMETER\")\npublic inline operator fun TimeMark.minus(other: TimeMark): Duration = throw Error(\"Operation is disallowed. \(\left.\backslash^{\prime \prime}\right) \backslash n \backslash n @ E x p e r i m e n t a l T i m e \backslash n @ S i n c e K o t l i n(\backslash " 1.3 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\n@Deprecated(\n \"Comparing one TimeMark to another is not a well defined operation because these time marks could have been obtained from the different time sources. \(\backslash^{\prime \prime}\), n level =

DeprecationLevel.ERROR\n)\n@Suppress(\"UNUSED_PARAMETER\")\npublic inline operator fun
TimeMark.compareTo(other: TimeMark): Int = throw Error(\"Operation is
disallowed.\")\n\n\n@ExperimentalTime\nprivate class AdjustedTimeMark(val mark: TimeMark, val adjustment: Duration) : TimeMark() \{\n override fun elapsedNow(): Duration = mark.elapsedNow() - adjustment \(\backslash n \backslash n\)
override fun plus(duration: Duration): TimeMark = AdjustedTimeMark(mark, adjustment + duration) \(\operatorname{nn}\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\mathrm{In} * /\) n \(\ n\) nackage kotlin.time\n\n@SinceKotlin( \((11.3 \backslash ") \backslash n @\) ExperimentalTime\ninternal expect object MonotonicTimeSource : TimeSource \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) An abstract class used to implement time sources that return their readings as [Long] values in the specified [unit]. \(\ \mathrm{n} * \mathrm{In} * @\) property unit The unit in which this time source's readings are expressed. n */n@SinceKotlin(\"1.3\")\n@ExperimentalTimelnpublic abstract class AbstractLongTimeSource(protected val unit: DurationUnit) : TimeSource \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) This protected method should be overridden to return the current reading of the time source expressed as a [Long] numberln \(\quad *\) in the unit specified by the [unit] property. \(\mathrm{ln} \quad * / \mathrm{n}\) protected abstract fun read(): Long\n\n private class LongTimeMark(private val startedAt: Long, private val timeSource: AbstractLongTimeSource, private val offset: Duration) : TimeMark() \{\n override fun elapsedNow () : Duration \(=(\) timeSource.read ()\(-\) startedAt).toDuration(timeSource.unit) - offsetln override fun plus(duration: Duration): TimeMark \(=\) LongTimeMark(startedAt, timeSource, offset + duration) \(\backslash \mathrm{n} \quad\} \backslash n \backslash n \quad\) override fun markNow(): TimeMark \(=\) LongTimeMark(read(), this, Duration.ZERO) \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) An abstract class used to implement time sources that return their readings as [Double] values in the specified [unit].\n *\n * @ property unit The unit in which this time source's readings are expressed.\n
*/n@SinceKotlin(\"1.3\")\n@ExperimentalTime\npublic abstract class AbstractDoubleTimeSource(protected val unit: DurationUnit) : TimeSource \(\{\backslash \mathrm{n} / * * \backslash n \quad *\) This protected method should be overridden to return the current reading of the time source expressed as a [Double] number\n * in the unit specified by the [unit] property.In * \(\wedge n \quad\) protected abstract fun read(): Doubleln\n private class DoubleTimeMark(private val startedAt: Double, private val timeSource: AbstractDoubleTimeSource, private val offset: Duration) : TimeMark() \{\n override fun elapsedNow () : Duration \(=(\) timeSource.read ()\(-\) startedAt).toDuration(timeSource.unit) - offsetln override fun plus(duration: Duration): TimeMark = DoubleTimeMark(startedAt, timeSource, offset + duration) \n \(\quad\} \backslash n \backslash n\) override fun markNow(): TimeMark = DoubleTimeMark(read(), this, Duration.ZERO) \n\} \(\backslash n \backslash n / * * \backslash n *\) A time source that has programmatically updatable readings. It is useful as a predictable source of time in tests. In * \(\backslash n\) * The current reading value can be advanced by the specified duration amount with the operator [plusAssign]:\n * \(\backslash \mathrm{n}\) * \({ }^{\prime}{ }^{\prime} \backslash \mathrm{n}\) * val timeSource \(=\) TestTimeSource ()\(\backslash \mathrm{n} *\) timeSource \(+=10 . \operatorname{seconds} \backslash n *{ }^{*} \backslash \mathrm{n} * \backslash \mathrm{n} *\) Implementation note: the current reading value is stored as a [Long] number of nanoseconds, \(\backslash \mathrm{n}\) * thus it's capable to represent a time range of approximately lu00b1292 years.In * Should the reading value overflow as the result of [plusAssign] operation, an [IllegalStateException] is thrown. \(\backslash n * / n @\) SinceKotlin \((\backslash " 1.3 \backslash ") \backslash n @\) ExperimentalTimelnpublic class TestTimeSource : AbstractLongTimeSource(unit \(=\) DurationUnit.NANOSECONDS) \(\{\backslash n \quad\) private var reading: Long \(=0 \mathrm{~L} \backslash \mathrm{n} \backslash \mathrm{n}\) override fun read(): Long = reading \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Advances the current reading value of this time source by the specified [duration].In \(\quad *\) n \(\quad *\) [duration] value is rounded down towards zero when converting it to a [Long] number of nanoseconds. In * For example, if the duration being added is `0.6.nanoseconds`, the reading doesn't advance becauseln \(\quad\) the duration value is rounded to zero nanoseconds. n \(\quad * \ln \quad\) @throws IllegalStateException when the reading value overflows as the result of this operation. \(\backslash \mathrm{n} \quad * / \mathrm{n}\) public operator fun plusAssign(duration: Duration) \(\{\backslash \mathrm{n} \quad\) val longDelta \(=\) duration.toLong(unit) \(\backslash \mathrm{n} \quad\) reading \(=\) if (longDelta \(!=\) Long.MIN_VALUE \&\& longDelta != Long.MAX_VALUE) \{\n // when delta fits in long, add it as long\n
val newReading \(=\) reading + longDeltaln \(\quad\) if (reading xor longDelta \(>=0 \& \&\) reading xor newReading \(<0\) ) overflow(duration) \n newReading\n \(\}\) else \(\{\) n \(\quad\) val delta \(=\) duration.toDouble(unit) \(\backslash n \quad / /\) when delta is greater than long, add it as doubleln val newReading = reading + deltaln if (newReading > Long.MAX_VALUE || newReading < Long.MIN_VALUE) overflow(duration)\n newReading.toLong()\n \(\} \backslash n \quad\} \backslash n \backslash n \quad\) private fun overflow(duration: Duration) \(\{\backslash n \quad\) throw IllegalStateException( \(\backslash\) "TestTimeSource will overflow if its reading \(\$\{\) reading \(\}\) ns is advanced by \(\$ d u r a t i o n . \ ") \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0
 kotlin.contracts. \(* \backslash n \backslash n / * * \backslash n *\) Executes the given function [block] and returns the duration of elapsed time interval. nn *\n * The elapsed time is measured with [TimeSource.Monotonic].In
* \(\ n @\) SinceKotlin(\"1.3\")\n@ExperimentalTime\npublic inline fun measureTime(block: () -> Unit): Duration \(\{\backslash n\) contract \(\{\backslash n \quad\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) n ( \(\} \backslash n \quad\) return
TimeSource.Monotonic.measureTime(block) \(\operatorname{nn}\} \backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Executes the given function [block] and returns the duration of elapsed time interval. \(\backslash n * \backslash n *\) The elapsed time is measured with the specified `this` [TimeSource] instance. \(\backslash \mathrm{n}\) * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) "1.3\")\n@ExperimentalTimelnpublic inline fun TimeSource.measureTime(block: () -> Unit): Duration \{\n contract \{\n callsInPlace(block, InvocationKind.EXACTLY_ONCE)\n \}\n\n val mark \(=\operatorname{markNow}() \backslash \mathrm{n} \quad\) block ()\(\backslash \mathrm{n} \quad\) return mark.elapsedNow ()\(\backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) Data class representing a result of executing an action, along with the duration of elapsed time interval. \(\ \mathrm{n} * \mathrm{n} *\) @ property value the result of the action. In * @ property duration the time elapsed to execute the action.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.3 \backslash ") \backslash n @\) ExperimentalTime\npublic data class TimedValue<T>(val value: T, val duration: Duration) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Executes the given function [block] and returns an instance of [TimedValue] class, containing both \(\backslash \mathrm{n}\) * the result of the function execution and the duration of elapsed time interval. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The elapsed time is measured with [TimeSource.Monotonic].\n */n@SinceKotlin(\"1.3\")\n@ExperimentalTime\npublic inline fun <T> measureTimedValue(block: () -> T): TimedValue<T>\{\n contract \{\n callsInPlace(block, InvocationKind.EXACTLY_ONCE)\n \}\n\n return

TimeSource.Monotonic.measureTimedValue(block) \(\operatorname{n}\} \backslash n \backslash n / * * \backslash n *\) Executes the given [block] and returns an instance of [TimedValue] class, containing both \(\backslash\) * the result of function execution and the duration of elapsed time interval.\n *\n * The elapsed time is measured with the specified `this` [TimeSource] instance.\n
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@ExperimentalTime\npublic inline fun <T> TimeSource.measureTimedValue(block: () -> T): TimedValue<T> \{\n contract \(\{\backslash n \quad\) callsInPlace(block, InvocationKind.EXACTLY_ONCE) \n \(\} \backslash n \backslash n\) val mark \(=\) markNow ()\(\backslash n \quad\) val result \(=\) block() \()\) n return TimedValue(result, mark.elapsedNow()) \n \(\} \backslash n ", " / * \backslash n *\) Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In * \(/\) nnnnackage kotlin\n\nimport kotlin.coroutines.*\nimport kotlin.coroutines.intrinsics.*\nimport
kotlin.native.concurrent.SharedImmutable\n\n/**\n * Defines deep recursive function that keeps its stack on the heap, ln * which allows very deep recursive computations that do not use the actual call stack. In * To initiate a call to this deep recursive function use its [invoke] function. In * As a rule of thumb, it should be used if recursion goes deeper than a thousand calls. In *\n * The [DeepRecursiveFunction] takes one parameter of type [T] and returns a result of type \([\mathrm{R}] . \mathrm{In}\) * The [block] of code defines the body of a recursive function. In this block\n * [callRecursive][DeepRecursiveScope.callRecursive] function can be used to make a recursive call\n \(*\) to the declared function. Other instances of [DeepRecursiveFunction] can be calledln * in this scope with `callRecursive` extension, too. \(\backslash \mathrm{n}\) *\n * For example, take a look at the following recursive tree class and a deeply \(\backslash \mathrm{n}\) * recursive instance of this tree with 100 K nodes: \(\backslash \mathrm{n} * \backslash \mathrm{n} *{ }^{\prime}{ }^{\prime} \backslash \mathrm{n} *\) class Tree (val left: Tree? \(=\) null, val right: Tree \(?=\) null \() \backslash \mathrm{n} *\) val deepTree \(=\) generateSequence \((\) Tree() \()\{\) Tree(it) \(\}\).take(100_000).last() \(\backslash \mathrm{n} * \cdots{ }^{\prime} \backslash \mathrm{n} * \backslash \mathrm{n} *\) A regular recursive function can be defined to compute a depth of a tree: \(\ln * \backslash \mathrm{n} *{ }^{\cdots} \backslash \mathrm{n} *\) fun depth( t : Tree?): Int \(=\ln * \quad\) if ( \(\mathrm{t}==\) null) 0 else \(\max (\operatorname{depth}(\mathrm{t} . \operatorname{left}), \operatorname{depth}(\mathrm{t}\). right \())+1 \backslash \mathrm{n} * \operatorname{println}(\operatorname{depth}(\) deepTree \()) / /\) StackOverflowError \(\backslash \mathrm{n} * \cdots \backslash \mathrm{n} * \backslash \mathrm{n}\) * If this `depth` function is called for a `deepTree` it produces [StackOverflowError] because of deep recursion. In * However, the `depth` function can be rewritten using `DeepRecursiveFunction` in the following way, and then\n * it successfully computes ['depth(deepTree) \(\left.{ }^{`}\right]\left[\right.\) DeepRecursiveFunction.invoke] expression: \(\backslash \mathrm{n} * \backslash \mathrm{n} *{ }^{*}{ }^{\prime} \backslash \mathrm{n} *\) val depth \(=\) DeepRecursiveFunction<Tree?, Int> \{t->\n* if ( \(\mathrm{t}==\) null) 0 else max(callRecursive(t.left), callRecursive(t.right)) \(+1 \backslash \mathrm{n} *\} \backslash \mathrm{n} * \operatorname{println}\left(\right.\) depth(deepTree) ) // Okln * \({ }^{\prime} \backslash \mathrm{n} * \backslash \mathrm{n} *\) Deep recursive functions can also mutually call each other using a heap for the stack vialn * [callRecursive][DeepRecursiveScope.callRecursive] extension. For example, theln * following pair of mutually recursive functions computes the number of tree nodes at even depth in the tree. \(\backslash n * \backslash \mathrm{n} * \cdots \backslash\) n \(*\) val mutualRecursion \(=\) object \(\{\backslash \mathrm{n} * \quad\) val even:
DeepRecursiveFunction<Tree?, Int> = DeepRecursiveFunction \(\{t->\backslash n * \quad\) if \((t==\) null \() 0\) else odd.callRecursive(t.left) + odd.callRecursive(t.right) \(+1 \backslash \mathrm{n} * \quad\} \backslash \mathrm{n} * \quad\) val odd: DeepRecursiveFunction<Tree?, Int> = DeepRecursiveFunction \(\{t->\backslash n * \quad\) if \((t==\) null) 0 else even.callRecursive( t .left) + even.callRecursive(t.right) \(\backslash \mathrm{n} * \quad\} \backslash \mathrm{n} *\} \backslash \mathrm{n} *{ }^{*}{ }^{\prime} \backslash \mathrm{n} * \backslash \mathrm{n} * @\) param [T] the function parameter type.\n * @ param [R]
the function result type.\n * @ param block the function body.\n
*/n@SinceKotlin(\"1.4\")\n@ExperimentalStdlibApilnpublic class DeepRecursiveFunction<T, R>(\n internal val block: suspend DeepRecursiveScope<T, R>.(T) -> R\n)\n\n/**\n * Initiates a call to this deep recursive function, forming a root of the call tree. \(\ n *\) \(\ln *\) This operator should not be used from inside of [DeepRecursiveScope] as it uses the call stack slot forln * initial recursive invocation. From inside of [DeepRecursiveScope] useln * [callRecursive][DeepRecursiveScope.callRecursive].\n
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) ExperimentalStdlibApi\npublic operator fun < T, R> DeepRecursiveFunction<T, \(\mathrm{R}>\).invoke(value: T ): \(\mathrm{R}=\) \n DeepRecursiveScopeImpl<T, \(\mathrm{R}>\) (block, value).runCallLoop() \(\operatorname{nn} \backslash \mathrm{n} / * * \backslash \mathrm{n} * \mathrm{~A}\) scope class for [DeepRecursiveFunction] function declaration that defines [callRecursive] methods toln * recursively call this function or another [DeepRecursiveFunction] putting the call activation frame on the heap.\n *\n * @ param [T] function parameter type.\n * @ param [R] function result type.\n
* \(\wedge n @\) RestrictsSuspension \(\backslash n @\) SinceKotlin(\"1.4\")\n@ExperimentalStdlibApilnpublic sealed class

DeepRecursiveScope<T, R> \{ \(\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Makes recursive call to this [DeepRecursiveFunction] function putting the call activation frame on the heap, In \(*\) as opposed to the actual call stack that is used by a regular recursive call. \(\ n \quad * \wedge n \quad\) public abstract suspend fun callRecursive (value: \(T\) ): \(\mathrm{R} \ln \backslash n \quad / * * \backslash \mathrm{n} \quad *\) Makes call to the specified [DeepRecursiveFunction] function putting the call activation frame on the heap, \(\ln \quad *\) as opposed to the actual call stack that is used by a regular call. \(\mathrm{ln} \quad * / \mathrm{n}\) public abstract suspend fun \(<\mathrm{U}, \mathrm{S}>\) DeepRecursiveFunction<U, \(S>\).callRecursive(value: U): S\n\n @Deprecated(\n level = DeprecationLevel.ERROR, \(\ln \quad\) message \(=\) = \(n\)
 the heap instead of the call stack. \(\^{\prime \prime}\), , \(\quad\) replaceWith \(=\) ReplaceWith( \(\left.(" t h i s . c a l l R e c u r s i v e(v a l u e) \backslash ") \backslash n \quad\right) \backslash n\) @Suppress(\"UNUSED_PARAMETER\")\n public operator fun DeepRecursiveFunction<*, *>.invoke(value: Any?): Nothing =\n throw UnsupportedOperationException(\"Should not be called from DeepRecursiveScope\")\n\}\n\n// =================== Implementation
===================\n\n@ExperimentalStdlibApi\nprivate typealias DeepRecursiveFunctionBlock = suspend DeepRecursiveScope<*, *>.(Any?) -> Any?\n\n@SharedImmutable\nprivate val UNDEFINED_RESULT = Result.success(COROUTINE_SUSPENDED)\n\n@Suppress(\"UNCHECKED_CAST\")\n@ExperimentalStdlibAp i\nprivate class DeepRecursiveScopeImpl<T, R>(\n block: suspend DeepRecursiveScope<T, R>.(T) -> R, \n value: \(T \backslash n\) ) : DeepRecursiveScope \(<T, R>()\), Continuation \(<\mathrm{R}>\{\backslash \mathrm{n} / /\) Active function block \(\backslash n\) private var function: DeepRecursiveFunctionBlock = block as DeepRecursiveFunctionBlock\n\n // Value to call function with\n private var value: Any? = valuelnไn // Continuation of the current calln private var cont: Continuation<Any?>? = this as Continuation<Any?>\n\n // Completion result (completion of the whole call stack)\n private var result: Result<Any?> = UNDEFINED_RESULT\n\n override val context:
CoroutineContext \(\backslash \mathrm{n} \quad \operatorname{get}()=\) EmptyCoroutineContext \(\backslash n \backslash n \quad\) override fun resumeWith(result: Result \(\langle\mathrm{R}>\) ) \(\{\backslash n\) this.cont = null\n this.result \(=\) result \(\backslash \mathrm{n} \quad\} \backslash \mathrm{n} \backslash \mathrm{n}\) override suspend fun callRecursive \((\) value: T\(): \mathrm{R}=\) suspendCoroutineUninterceptedOrReturn \(\{\) cont \(->\) n \(/ /\) calling the same function that is currently activeln this.cont \(=\) cont as Continuation<Any? \(>\backslash n \quad\) this.value \(=\) value\n COROUTINE_SUSPENDED\n \(\} \backslash n \backslash n\) override suspend fun \(\langle\mathrm{U}, \mathrm{S}\rangle\) DeepRecursiveFunction<U, S\(\rangle\).callRecursive(value: U ): \(\mathrm{S}=\) suspendCoroutineUninterceptedOrReturn \(\{\) cont \(->\) ln // calling another recursive functionln val function \(=\) block as DeepRecursiveFunctionBlock\n with(this@DeepRecursiveScopeImpl) \{ n val currentFunction \(=\) this.function \(\backslash n \quad\) if (function \(!==\) currentFunction) \(\{\backslash n \quad / /\) calling a different function -- create a trampoline to restore function refln this.function \(=\) function \(\backslash n\) crossFunctionCompletion(currentFunction, cont as Continuation<Any?>) \n \(\}\) else \(\{\) nn // calling the same function -- directln this.cont \(=\) cont as Continuation<Any? \(>\backslash n \quad\} \backslash n \quad\) this.value \(=\) valueln J\n COROUTINE_SUSPENDED\n \(\} \backslash n \backslash n ~ p r i v a t e ~ f u n ~ c r o s s F u n c t i o n C o m p l e t i o n(\backslash n ~ c u r r e n t F u n c t i o n: ~\) DeepRecursiveFunctionBlock, \(\ln \quad\) cont: Continuation<Any?> \(\ln\) ): Continuation<Any?> = Continuation(EmptyCoroutineContext) \{\n this.function = currentFunction \(\backslash\) n // When going back from a trampoline we cannot just call cont.resume (stack usage!) \n // We delegate the cont.resumeWith(it) call to runCallLoop \(\backslash n \quad\) this.cont \(=\) cont \(\backslash n \quad\) this.result \(=i t \backslash n \quad\} \backslash n \backslash n @ \operatorname{Suppress}\left(\backslash " U N C H E C K E D \_C A S T \backslash "\right) \backslash n\) fun
runCallLoop(): \(\mathrm{R}\{\backslash \mathrm{n} \quad\) while (true) \(\{\backslash \mathrm{n}\) when the whole computation completes \(\backslash n\)
// Note: cont is set to null in DeepRecursiveScopeImpl.resumeWith val result \(=\) this.result \(\backslash n \quad\) val cont \(=\) this.cont \(\backslash n \quad\) ?: return (result as Result<R>).getOrThrow() // done -- final resulth // The order of comparison is important here for that case of rogue class with broken equals\n if (UNDEFINED_RESULT \(==\) result) \{ \(\backslash \mathrm{n}\) // call \"function\" with \"value\" using \"cont\" as completion\n val \(r=\operatorname{try}\{\backslash n \quad / /\) This is block.startCoroutine(this, value, cont) \n cont) \(\backslash \mathrm{n} \quad\}\) catch (e: Throwable) \(\{\backslash \mathrm{n} \quad\) cont.resumeWithException(e) n continueln
\}\n // If the function returns without suspension -- calls its continuation immediately\n if (r !== COROUTINE_SUSPENDED) \n cont.resume( r as R) \n \(\}\) else \(\{\mathrm{n}\) // we returned from a crossFunctionCompletion trampoline -- call resume hereln this.result = UNDEFINED_RESULT // reset result backln cont.resumeWith(result)\n \(\quad\} \backslash n \quad\} \backslash n \quad\} \backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ln * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \n\n@file:kotlin.jvm.JvmName(\"NumbersKt\")\n@file:kotlin.jvm.JvmMultifileClass\npackage kotlin\n\nimport kotlin.math.sign\n\n/** Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. \(* / n @\) SinceKotlin( \(\backslash / 1.5 \backslash ")\) nn@ kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun Byte.floorDiv(other: Byte): Int \(=\ln\) this.toInt().floorDiv(other.toInt()) \(\operatorname{nn} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n
* \(\wedge n @\) SinceKotlin( \((1 " 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Byte.mod(other: Byte): Byte \(=\) \n this.toInt().mod(other.toInt()).toByte() \(\backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. * \(\ n @\) SinceKotlin \((\backslash " 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun Byte.floorDiv(other: Short): Int \(=\) \n this.toInt().floorDiv(other.toInt()) \(\operatorname{nn} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n \(* \wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n p u b l i c\) inline fun Byte.mod(other: Short): Short \(=\) \n this.toInt().mod(other.toInt()).toShort() \(\operatorname{\text {n}} \backslash \mathrm{n} / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. * \(\wedge n @\) SinceKotlin \((\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun Byte.floorDiv(other: Int): Int \(=\ln\) this.toInt().floorDiv(other) \(\backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\ \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_and has the absolute value less than the absolute value of the divisor.ln

this.toInt() \(\bmod (\) other \() \backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity. * \(\wedge n @\) SinceKotlin ( \(\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) public inline fun Byte.floorDiv(other: Long) : Long \(=\backslash n\) this.toLong().floorDiv(other) \(\backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n */n@SinceKotlin ( \(\backslash 1.5 \backslash / 2) \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun Byte.mod(other: Long): Long \(=\ln\) this.toLong().mod(other) \(\ln \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Short.floorDiv(other: Byte): Int = \n this.toInt().floorDiv(other.toInt()) \(\operatorname{n} \backslash n / * * \backslash \mathrm{n} *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the

Short.mod(other: Byte): Byte \(=\ln\) this.toInt() \(\cdot \bmod (\) other.toInt()).toByte ()\(\backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun Short.floorDiv(other: Short): Int = \n this.toInt().floorDiv(other.toInt()) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the
absolute value of the divisor.\n */n@SinceKotlin \((\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun Short.mod(other: Short): Short \(=\ln\) this.toInt().mod(other.toInt()).toShort() \(\ln \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Short.floorDiv(other: Int): Int = \n this.toInt().floorDiv(other) \(\operatorname{n} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. ln * \(\backslash \mathrm{n}\) * The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the
 Short.mod(other: Int): Int \(=\backslash n \quad\) this.toInt( \() \cdot \bmod (o t h e r) \backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\ n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Short.floorDiv(other: Long): Long = \n this.toLong().floorDiv(other) \(\operatorname{n} \backslash n / * * \backslash\) n Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. In * \(/ \mathrm{n} @ \operatorname{SinceKotlin(\backslash "1.5\backslash ")\backslash n@kotlin.internal.InlineOnly\ npublic~inline~fun~}\) Short. \(\bmod\) (other: Long): Long \(=\backslash n\) this.toLong(). \(\bmod (o t h e r) \backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
 this.floorDiv(other.toInt()) \(\operatorname{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the
 Int.mod(other: Byte): Byte \(=\) \n this.mod(other.toInt()).toByte() \(\backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash\) ") \n@kotlin.internal.InlineOnly\npublic inline fun Int.floorDiv(other: Short): Int = \n this.floorDiv(other.toInt()) \(\operatorname{nn} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. \(\ n * / n @\) SinceKotlin( \((71.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun Int.mod(other: Short): Short \(=\) \n this.mod(other.toInt()).toShort() \(\backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(/ n @\) SinceKotlin( \(\backslash 11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Int.floorDiv(other: Int): Int \(\{\backslash \mathrm{nn}\) var q = this / other\n if (this xor other \(<0 \& \& \mathrm{q} *\) other ! = this) \(\mathrm{q}-\) - \(\ln\) return \(\mathrm{q} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n
 \(\%\) otherln return \(r+(\) other and \((((r\) xor other \()\) and \((r\) or -r\()) \operatorname{shr} 31)) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\ n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Int.floorDiv(other: Long): Long = \n this.toLong().floorDiv(other) \(\backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the
 Int. \(\bmod (\) other: Long \():\) Long \(=\ n\) this.toLong () \(\bmod (o t h e r) \backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
*/n@SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Long.floorDiv(other: Byte): Long = \n this.floorDiv(other.toLong()) \(\operatorname{nn} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. \(\backslash n * / n @ \operatorname{SinceKotlin}(\backslash 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly \(\backslash n\) nublic inline fun Long.mod(other: Byte): Byte \(=\ln\) this.mod(other.toLong()).toByte() \(\ln \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Long.floorDiv(other: Short): Long = \n this.floorDiv(other.toLong())\n\n/**\n*Calculates the remainder of flooring division of this value by the other
value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n */n@SinceKotlin( \(\backslash / 1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly 1 npublic inline fun Long.mod(other: Short): Short \(=\ln\) this.mod(other.toLong()).toShort() \(\ln \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Long.floorDiv(other: Int): Long = \n this.floorDiv(other.toLong()) \(\operatorname{n} \backslash n / * * \backslash\) n \(*\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the
 Long.mod(other: Int): Int \(=\) \n this.mod(other.toLong()).toInt() \(\backslash n \backslash n / * *\) Divides this value by the other value, flooring the result to an integer that is closer to negative infinity.
* \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Long.floorDiv(other: Long): Long \{\n var \(\mathrm{q}=\) this \(/\) otherln \(\quad\) if (this xor other \(<0 \& \& \mathrm{q} *\) other ! = this) \(\mathrm{q}-\mathrm{-}\) \n return \(\mathrm{q} \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the remainder of flooring division of this value by the other value. \(\mathrm{ln} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor.\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnlylnpublic inline fun Long.mod(other: Long): Long \{ln val r \(=\) this \(\%\) other \(\backslash n \quad\) return \(r+(\) other and \((((r\) xor other \()\) and \((r\) or \(-r)) \operatorname{shr} 63)) \backslash n\} \backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. \(\mathrm{ln} * \backslash \mathrm{n} *\) If the result cannot be represented exactly, it is rounded to the nearest representable number. In this case the absolute value of the result can be less than or _equal to_ the absolute value of the divisor.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Float.mod(other: Float): Float \(\{\backslash \mathrm{n} \quad\) val r \(=\) this \(\%\) other \(\backslash n\) return if ( \(\mathrm{r}!=0.0\).toFloat ()\(\& \& r . \operatorname{sign}!=\) other.sign) \(r+\) other else \(r \backslash n \backslash \backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. ln * ln * If the result cannot be represented exactly, it is rounded to the nearest representable number. In this case the absolute value of the result can be less than or _equal to_ the absolute value of the divisor.\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@kotlin.internal.InlineOnly\npublic inline fun Float.mod(other: Double): Double = \n this.toDouble( \()\). \(\bmod (o t h e r) \backslash n \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. ln * n * If the result cannot be represented exactly, it is rounded to the nearest representable number. In this case the absolute value of the result can be less than or _equal to_ the absolute value of the divisor.\n * \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ") \backslash n @\) kotlin.internal.InlineOnly\npublic inline fun Double.mod(other: Float): Double \(=\) In this.mod \((\) other.toDouble() \() \backslash \mathrm{n} \backslash n / * * \backslash n *\) Calculates the remainder of flooring division of this value by the other value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) The result is either zero or has the same sign as the _divisor_ and has the absolute value less than the absolute value of the divisor. \(\ \mathrm{n}\) * \(\backslash \mathrm{n}\) * If the result cannot be represented exactly, it is rounded to the nearest representable number. In this case the absolute value of the result can be less than or _equal to_ the absolute value of the divisor. \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash 1.1 .5 \backslash ") \backslash \mathrm{n} @\) kotlin.internal.InlineOnly \({ }^{2}\) npublic inline fun Double.mod(other:
 \(r \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\ln\) * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin\n\nimport kotlin.internal.InlineOnly \(\backslash n \backslash n \backslash n / * * \backslash n *\) Returns a hash code value for the object or zero if the object is `null...n *\n * @see Any.hashCode\n */n@SinceKotlin(\"1.3\")\n@InlineOnly\npublic inline fun Any?.hashCode(): Int = this?.hashCode() ?: 0\n","/*\n * Copyright 2010-2020 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.ln */n\npackage kotlin\n\n/**\n * Represents a version of the Kotlin standard library. ln * \(\backslash \mathrm{n} *\) [major], [minor] and [patch] are integer components of a version, n * they must be non-negative and not greater than 255 ([MAX_COMPONENT_VALUE]).\n * n * @ constructor Creates a version from all three components. \(\backslash \mathrm{n}\) * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) "1.1\") \npublic class KotlinVersion(val major: Int, val minor: Int, val patch: Int) :

Comparable<KotlinVersion> \(\{\backslash \mathrm{n} / * * \backslash \mathrm{n} \quad *\) Creates a version from [major] and [minor] components, leaving [patch] component zero. \(\ n \quad * / n \quad\) public constructor(major: Int, minor: Int) : this(major, minor, 0 ) \(\backslash n \backslash n \quad\) private val version \(=\) versionOf(major, minor, patch) \n\n private fun versionOf(major: Int, minor: Int, patch: Int): Int \(\{\backslash n\) require(major in 0..MAX_COMPONENT_VALUE \&\& minor in 0..MAX_COMPONENT_VALUE \& \& patch in 0..MAX_COMPONENT_VALUE) \{\n \"Version components are out of range: \$major.\$minor.\$patch\"\n \(\} \backslash n \quad\) return major.shl \((16)+\) minor. \(\operatorname{shl}(8)+\) patch \(\backslash n \quad \jmath \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns the string representation of this version\n \(\quad * / \mathrm{n}\) override fun toString (): String \(=\backslash " \$\) major.\$minor. \$patch \(\backslash " \backslash n \backslash n \quad\) override fun equals(other: Any?): Boolean \(\{\backslash \mathrm{n} \quad\) if (this \(===\) other) return true\n \(\quad\) val otherVersion \(=\) (other as? KotlinVersion) ?: return falseln return this.version \(==\) otherVersion.version\n \(\quad \backslash \backslash n \backslash n \quad\) override fun hashCode(): Int \(=\) version \(\backslash n \backslash n\) override fun compareTo(other: KotlinVersion): Int = version - other.version\n\n \(\quad / * * \backslash n \quad *\) Returns `true` if this version is not less than the version specified\n * with the provided [major] and [minor] components. \(\mathrm{In} \quad * / \mathrm{n}\) public fun isAtLeast(major: Int, minor: Int): Boolean \(=/ /\) this.version \(>=\) versionOf(major, minor, 0 ) \(\backslash n\) this.major > major \| (this.major \(==\) major \(\& \& \backslash n \quad\) this.minor \(>=\) minor) \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns \({ }^{`}\) true` if this version is not less than the version specifiedln * with the provided [major], [minor] and [patch] components. In \(* / \mathrm{n}\) public fun isAtLeast(major: Int, minor: Int, patch: Int): Boolean \(=/ /\) this.version \(>=\) versionOf(major, minor, patch) \(\backslash \mathrm{n} \quad\) this.major \(>\) major \(\|\) (this.major \(==\) major \(\& \& \backslash n \quad\) (this.minor \(>\) minor \(\|\) this.minor \(==\) minor \(\& \& \backslash n \quad\) this.patch >= patch) \() \backslash \mathrm{n} \backslash \mathrm{n}\) companion object \(\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) Maximum value a version component can have, a constant value \(255 . \ln \quad * / \mathrm{n} \quad / /\) NOTE: Must be placed before CURRENT because its initialization requires this field being initialized in JS\n public const val MAX_COMPONENT_VALUE = \(255 \backslash n \backslash n \quad / * * \backslash\) neturns the current version of the Kotlin standard library.ln \(\quad * / n\) @kotlin.jvm.JvmField\n public val CURRENT: KotlinVersion = KotlinVersionCurrentValue.get()\n \(\} \backslash n\} \backslash n \backslash n / /\) this class is ignored during classpath normalization when considering whether to recompile dependencies in Kotlin build\nprivate object KotlinVersionCurrentValue \{ \(\backslash \mathrm{n}\) @ kotlin.jvm.JvmStatic\n fun get():
KotlinVersion \(=\operatorname{KotlinVersion}(1,6,10) / /\) value is written here automatically during build\n\}","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmName(\"LateinitKt\")\n@file:Suppress(\"unused\")\n\npackage kotlin\n\nimport kotlin.internal.InlineOnly\nimport kotlin.internal.AccessibleLateinitPropertyLiteral\nimport kotlin.reflect.KProperty \(0 \backslash n \backslash n / * * \backslash n *\) Returns `true` if this lateinit property has been assigned a value, and `false` otherwise. \(\mathrm{ln} * \mathrm{n} *\) Cannot be used in an inline function, to avoid binary compatibility issues. In
 KProperty0<*>.isInitialized: Boolean\n get() = throw NotImplementedError(\"Implementation is intrinsic \")\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
 kotlin.reflect.KProperty \(\backslash n \backslash n / * * \backslash n *\) Represents a value with lazy initialization. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) To create an instance of [Lazy] use the [lazy] function. \(\ \mathrm{n}\) * /npublic interface Lazy<out \(\mathrm{T}>\{\backslash \mathrm{n} \quad / * * \backslash \mathrm{n}\) * Gets the lazily initialized value of the current Lazy instance. \(\ n \quad\) O Once the value was initialized it must not change during the rest of lifetime of this Lazy instance. \(\backslash n \quad * / n \quad\) public val value: \(T \backslash n \backslash n \quad / * * \backslash n \quad *\) Returns `true` if a value for this Lazy instance has been already initialized, and `false` otherwise.\n * Once this function has returned `true` it stays `true` for the rest of lifetime of this Lazy instance. \(\ n \quad * / n\) public fun isInitialized(): Boolean \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Creates a new instance of the [Lazy] that is already initialized with the specified [value]. In */nnpublic fun \(\langle\mathrm{T}>\) lazyOf(value: T\()\) : Lazy \(\langle\mathrm{T}\rangle=\) InitializedLazyImpl(value) \(\operatorname{n} \backslash n / * * \backslash n *\) An extension to delegate a read-only property of type [T] to an instance of [Lazy]. \(\mathrm{ln} * \backslash \mathrm{n}\) * This extension allows to use instances of Lazy for property delegation: ln * `val property: String by lazy \{ initializer \}`n */n@kotlin.internal.InlineOnly\npublic inline operator fun <T> Lazy<T>.getValue(thisRef: Any?, property: KProperty<*>): T = value\n\n/**\n*Specifies how a [Lazy] instance synchronizes initialization among multiple threads. In */npublic enum class LazyThreadSafetyMode \(\{\backslash n \backslash n \quad / * * \backslash n \quad *\) Locks are used to ensure that only a single thread can initialize the [Lazy] instance. \(\ln \quad * / n \quad\) SYNCHRONIZED, \(\ln \backslash n \quad / * * \backslash n \quad *\) Initializer
function can be called several times on concurrent access to uninitialized [Lazy] instance value, ln \(*\) but only the first returned value will be used as the value of [Lazy] instance. \(\backslash n \quad * / n \quad\) PUBLICATION, \(\ln \backslash n \quad / * * \backslash n \quad *\) No locks are used to synchronize an access to the [Lazy] instance value; if the instance is accessed from multiple threads, its behavior is undefined. \(\mathrm{nn} \quad * \mathrm{n} \quad *\) This mode should not be used unless the [Lazy] instance is guaranteed never to be initialized from more than one thread.\n */nn NONE, \(\ln \} \backslash n \backslash n \backslash n i n t e r n a l\) object UNINITIALIZED_VALUE\n\n// internal to be called from lazy in JS\ninternal class UnsafeLazyImpl<out T>(initializer: () -> T) : Lazy<T>, Serializable \(\{\backslash n\) private var initializer: (() -> T)? = initializer\n private var _value: Any? = UNINITIALIZED_VALUE\n\n override val value: \(T \backslash n \quad\) get () \{ \(\backslash n \quad\) if (_value \(===\) UNINITIALIZED_VALUE) \{\n _value = initializer!!()\n initializer = null\n \}n @Suppress(\"UNCHECKED_CAST\")\n return _value as T\n \(\} \backslash n \backslash n \quad\) override fun isInitialized(): Boolean = _value ! == UNINITIALIZED_VALUE\n\n override fun toString(): String = if (isInitialized()) value.toString() else \"Lazy value not initialized yet. 1 " \(\backslash n \backslash n\) private fun writeReplace(): Any = InitializedLazyImpl(value) \n\}\n\ninternal class InitializedLazyImpl<out \(T>\) (override val value: \(T\) ) : Lazy<T>, Serializable \(\{\backslash n \backslash n \quad\) override fun isInitialized(): Boolean \(=\) trueln \(\backslash n \quad\) override fun toString(): String \(=\) value.toString () \(\operatorname{nn\backslash n\} \backslash n","/*\backslash n*Copyright~2010-2019~JetBrains~s.r.o.~and~Kotlin~Programming~Language~}\) contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"NumbersKtl")\npackage kotlin\n\n/**\n * Counts the number of set bits in the binary representation of this [Int] number. In
*\n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Int.countOneBits(): Int\n\n/**\n*Counts the number of consecutive most significant bits that are zero in the binary representation of this [Int] number.\n
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

Int.countLeadingZeroBits(): Int\n\n/**\n * Counts the number of consecutive least significant bits that are zero in the binary representation of this [Int] number.In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Int.countTrailingZeroBits(): Int\n\n/**\n * Returns a number having a single bit set in the position of the most significant set bit of this [Int] number, \(\ln\) * or zero, if this number is zero.ln
 Int.takeHighestOneBit(): Intln\n/**\n * Returns a number having a single bit set in the position of the least significant set bit of this [Int] number, \(\ln\) * or zero, if this number is zero.ln
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Int.takeLowestOneBit(): Int \(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Int] number left by the specified [bitCount] number of bits.ln * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\ln\) * \(\backslash n\) * Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count: \(\backslash \mathrm{n}\) * `number.rotateLeft( -n ) == number.rotateRight( n\()^{`} \backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [Int.SIZE_BITS] (32) returns the same number, or more generally\n *`number.rotateLeft(n) == number.rotateLeft(n \% 32)`\n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Int.rotateLeft(bitCount: Int): Int \(\operatorname{nn} \backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Int] number right by the specified [bitCount] number of bits.\n * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ \mathrm{n} * \ln *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n *`number.rotateRight(-n) == number.rotateLeft(n)`\n *\n * Rotating by a multiple of [Int.SIZE_BITS] (32) returns the same number, or more generallyln *`number.rotateRight(n) \(==\) number.rotateRight(n \% 32) '\n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Int.rotateRight(bitCount: Int): Int \(\backslash n \backslash n \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [Long] number.\n */n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect
fun Long.countOneBits(): Int \(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [Long] number. In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Long.countLeadingZeroBits(): Int \(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [Long] number.In
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Long.countTrailingZeroBits(): Int\n\n/**\n * Returns a number having a single bit set in the position of the most significant set bit of this [Long] number, \(\mathrm{ln} *\) or zero, if this number is zero. ln
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Long.takeHighestOneBit(): Long\n\n/**\n * Returns a number having a single bit set in the position of the least significant set bit of this [Long] number, \(\ln\) * or zero, if this number is zero. ln
* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.4 \backslash\) ") \n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

Long.takeLowestOneBit(): Long \(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Long] number left by the specified [bitCount] number of bits.\n * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\backslash n *\) n \(*\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n * `number.rotateLeft(-n) == number.rotateRight(n) \({ }^{`}\) \n * \({ }^{\prime}\) * Rotating by a multiple of [Long.SIZE_BITS] (64) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 64) \(\backslash n\)
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun
Long.rotateLeft(bitCount: Int): Long\n\n/**\n * Rotates the binary representation of this [Long] number right by the specified [bitCount] number of bits.ln * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\backslash \mathrm{n} * \mathrm{n} *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n *`number.rotateRight(-n) == number.rotateLeft(n) \({ }^{`}\) In * \(\ln *\) Rotating by a multiple of [Long.SIZE_BITS] (64) returns the same number, or more generallyln *`number.rotateRight(n) == number.rotateRight(n \% 64) '\n
* \(\wedge n @\) SinceKotlin( \(\backslash\) "1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic expect fun

Long.rotateRight(bitCount: Int): Long \(\backslash n \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [Byte] number. ln
 c inline fun Byte.countOneBits(): Int \(=(\operatorname{toInt}()\) and \(0 x F F)\).countOneBits ()\(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [Byte] number. In
* \(\wedge n @\) SinceKotlin( \(\left(11.4 \^{\prime \prime}\right) \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) n@ kotlin.internal.InlineOnly c inline fun Byte.countLeadingZeroBits(): Int \(=(\operatorname{toInt}()\) and \(0 x F F)\). countLeadingZeroBits ()\(-(\) Int.SIZE_BITS Byte.SIZE_BITS) \(\backslash n \backslash n / * * \backslash n\) * Counts the number of consecutive least significant bits that are zero in the binary representation of this [Byte] number.\n
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Byte.countTrailingZeroBits(): Int \(=(\operatorname{toInt}()\) or \(0 \times 100)\).countTrailingZeroBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a number having a single bit set in the position of the most significant set bit of this [Byte] number, \(\ln\) * or zero, if this number is zero.ln
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Byte.takeHighestOneBit(): Byte \(=(\operatorname{toInt}()\) and \(0 x F F)\). takeHighestOneBit().toByte() \() \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a number having a single bit set in the position of the least significant set bit of this [Byte] number, ln * or zero, if this number is zero. \n
* \(\wedge n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Byte.takeLowestOneBit(): Byte \(=\) toInt().takeLowestOneBit().toByte() \(\ln \backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Byte] number left by the specified [bitCount] number of bits.In * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\mathrm{ln} * \operatorname{n} *\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n * n number.rotateLeft(-
\(\mathrm{n})==\) number.rotateRight(n) \({ }^{`} \backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [Byte.SIZE_BITS] (8) returns the same number, or more generallyln * `number.rotateLeft(n) == number.rotateLeft(n \% 8) \(\backslash \mathrm{n}\)
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun

Byte.rotateLeft(bitCount: Int): Byte \(=\ln \quad(\operatorname{toInt}() \cdot \operatorname{shl}(\) bitCount and 7\()\) or \((\operatorname{toInt}()\) and \(0 x F F) . u s h r(8-(b i t C o u n t ~ a n d ~\) 7))).toByte() \(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [Byte] number right by the specified [bitCount] number of bits.\n * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ln * \ln *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count: \(\backslash n *\) number.rotateRight( -n ) \(==\) number.rotateLeft( \(n\) ) \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [Byte.SIZE_BITS] (8) returns the same number, or more generallyln * `number.rotateRight(n) == number.rotateRight(n \% 8) `n
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class)\npublic fun

Byte.rotateRight(bitCount: Int): Byte \(=\ln \quad(\operatorname{toInt}() \cdot \operatorname{shl}(8-(\) bitCount and 7\())\) or (toInt() and \(0 x F F) . u s h r(b i t C o u n t ~ a n d ~\) 7)).toByte() \(\backslash n \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [Short] number. ln
*/n@SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Short.countOneBits(): Int \(=(\operatorname{toInt}()\) and \(0 x F F F F)\).countOneBits ()\(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [Short] number. In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npubli c inline fun Short.countLeadingZeroBits(): Int \(=\ln \quad(\operatorname{toInt}()\) and 0xFFFF).countLeadingZeroBits() \(-(\) Int.SIZE_BITS
- Short.SIZE_BITS) \(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [Short] number.In
* \(\ n @\) SinceKotlin(\"1.4\")\n@WasExperimental(ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly c inline fun Short.countTrailingZeroBits(): Int \(=(\operatorname{toInt}()\) or 0x10000).countTrailingZeroBits( \() \backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [Short] number, \(\mathrm{ln} *\) or zero, if this number is zero. \(\backslash n\)
 c inline fun Short.takeHighestOneBit(): Short \(=(\operatorname{toInt}()\) and \(0 x F F F F)\).takeHighestOneBit().toShort() \(\ln \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the least significant set bit of this [Short] number, ln * or zero, if this number is zero. \n

 representation of this [Short] number left by the specified [bitCount] number of bits.ln * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\ \mathrm{n} * \mathrm{n} *\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n * number.rotateLeft(\(\mathrm{n})==\) number.rotateRight(n) \(\backslash \mathrm{n}\) *\n * Rotating by a multiple of [Short.SIZE_BITS] (16) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 16) `n
* \(\wedge n @\) SinceKotlin( \((11.6 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) \npublic fun

Short.rotateLeft(bitCount: Int): Short \(=\backslash n \quad(\operatorname{toInt}() \cdot \operatorname{shl}(\) bitCount and 15) or (toInt() and 0xFFFF).ushr(16-(bitCount and 15))).toShort() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rotates the binary representation of this [Short] number right by the specified [bitCount] number of bits. n * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ n *\) In * Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count: \(\backslash n\) * `number.rotateRight( -n ) == number.rotateLeft(n) \(\backslash \mathrm{n}\) *\n * Rotating by a multiple of [Short.SIZE_BITS] (16) returns the same number, or more generally\n * `number.rotateRight(n) == number.rotateRight(n \% 16) \({ }^{\prime}\) In
* \(\wedge n @\) SinceKotlin( \(\backslash 11.6 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class) nnpublic fun

Short.rotateRight(bitCount: Int): Short \(=\ln \quad(\operatorname{toInt}() \cdot \operatorname{shl}(16-(b i t C o u n t ~ a n d ~ 15))\) or (toInt() and 0xFFFF).ushr(bitCount and 15)).toShort() \(\mathrm{nn} ", " / * \backslash \mathrm{n} *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n */n\npackage kotlin\nimport kotlin.internal.RequireKotlin\nimport
kotlin.internal.RequireKotlinVersionKind\n\n@kotlin.internal.InlineOnly\n@SinceKotlin(\"1.2\")\n@Suppress(\"IN VISIBLE_MEMBER\", \"INVISIBLE_REFERENCE\")\n@RequireKotlin(\"1.2.30\", level = DeprecationLevel.HIDDEN, versionKind = RequireKotlinVersionKind.COMPILER_VERSION)\npublic inline fun <R> suspend(noinline block: suspend () -> R): suspend () -> R = block\n","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n
*/nn\n@file:kotlin.jvm.JvmName( \((\) "TuplesKt\")\n\npackage kotlin\n\n\n/**\n * Represents a generic pair of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) There is no meaning attached to values in this class, it can be used for any purpose. \(\mathrm{ln} *\) Pair exhibits value semantics, i.e. two pairs are equal if both components are equal. \(\mathrm{nn} * \ln *\) An example of decomposing it into values: In * @ sample samples.misc.Tuples.pairDestructuring \(\backslash \mathrm{n}\) * n * @ param A type of the first value. ln * @ param B type of the second value.\n * @ property first First value. \n * @ property second Second value. ln * @ constructor Creates a new instance of Pair.\n */nnpublic data class Pair<out A, out B>(\n public val first: A, ln public val second: B\n) : Serializable \(\{\backslash n \backslash n \quad / * * \backslash n \quad *\) Returns string representation of the [Pair] including its [first] and [second] values. \(\ln \quad * / n\) public override fun toString(): String \(=\backslash "(\$\) first, \$second) \" \(\ln \} \backslash n \backslash n / * * \backslash n *\) Creates a tuple of type [Pair] from this and [that]. \(\mathrm{ln} * \backslash \mathrm{n} *\) This can be useful for creating [Map] literals with less noise, for example: \(\ln *\) @sample samples.collections.Maps.Instantiation.mapFromPairs \(\backslash n *\) nnpublic infix fun <A, B> A.to(that: B): Pair \(\langle\mathrm{A}, \mathrm{B}>=\) Pair(this, that) \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Converts this pair into a list. \(\backslash \mathrm{n} *\) @sample samples.misc.Tuples.pairToListln */nnpublic fun \(\langle T\rangle\) Pair \(\langle T, T\rangle\).toList(): List<T> \(=\) listOf(first, second) \(\backslash n \backslash n / * * \backslash n *\) Represents a triad of values \(\backslash n * \backslash n *\) There is no meaning attached to values in this class, it can be used for any purpose. \(\ n\) * Triple exhibits value semantics, i.e. two triples are equal if all three components are equal. ln * An example of decomposing it into values: \n * @ sample samples.misc.Tuples.tripleDestructuring \(\backslash \mathrm{n}\) * n * @ param A type of the first value. ln * @ param B type of the second value. \(\mathrm{ln} *\) @ param C type of the third value. \(\mathrm{ln} *\) @ property first First value. In * @ property second Second value. In * @ property third Third value. ln * /npublic data class Triple<out A, out B, out C>(\n public val first: A, \n public val second: B, \n public val third: Cln) : Serializable \(\{\backslash \ln \mid * * \backslash n \quad *\) Returns string representation of the [Triple] including its [first], [second] and [third] values. \(\ln\) \(* \wedge n \quad\) public override fun toString () : String \(=\backslash "(\$\) first, \$second, \$third) \(\backslash " \backslash n\} \backslash n \backslash n / * * \backslash n *\) Converts this triple into a list. \n * @sample samples.misc.Tuples.tripleToListln */nnpublic fun <T> Triple<T, T, T>.toList(): List<T> = listOf(first, second, third) \(\backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \n\npackage kotlin.ranges \(\backslash n \backslash n \backslash n \backslash n i m p o r t\) kotlin.internal.*\n\n/**\n * A range of values of type `UInt`. In
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ")\) nn@WasExperimental(ExperimentalUnsignedTypes::class) \npublic class UIntRange(start: UInt, endInclusive: UInt) : UIntProgression(start, endInclusive, 1), ClosedRange<UInt> \{ \(\backslash n\) override val start: UInt get ()\(=\) firstln override val endInclusive: UInt get ()\(=\) lastln\n override fun contains(value: UInt): Boolean = first <= value \&\& value < last \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Checks if the range is empty. \(\mathrm{n} \quad \backslash \mathrm{n} \quad *\) The range is empty if its start value is greater than the end value. \(\backslash n \quad * \wedge n \quad\) override fun isEmpty (): Boolean \(=\) first \(>\) last \(\ln \backslash n\) override fun equals(other: Any?): Boolean \(=\ln \quad\) other is UIntRange \(\& \&(\) isEmpty ()\(\& \&\) other.isEmpty ()\(\|\) n \(\quad\) first \(==\) other.first \&\& last \(==\) other.last) \(\backslash n \backslash n \quad\) override fun hashCode(): Int \(=\) ln \(\quad\) if (isEmpty()) -1 else ( \(31 *\) first.toInt() + last.toInt())\n\n override fun toString(): String = \"\$first..\$last\"\n\n companion object \(\{\backslash n \quad / * *\) An empty range of values of type UInt. * \(\wedge n \quad\) public val EMPTY: UIntRange \(=\) UIntRange(UInt.MAX_VALUE, UInt.MIN_VALUE) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A progression of values of type `UInt'. n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic open class UIntProgression\ninternal constructor(ln start: UInt, \(\ln\) endInclusive: UInt, In step: Int\n) : Iterable<UInt> \{ \(\backslash n\) init \(\{\backslash \mathrm{n} \quad\) if (step \(==0 . \operatorname{toInt}())\) throw kotlin.IllegalArgumentException( \(\backslash\) "Step must be non-zero. \(\^{\prime}\) ) \n \(\quad\) if (step == Int.MIN_VALUE) throw kotlin.IllegalArgumentException(\"Step must be greater than Int.MIN_VALUE to avoid overflow on negation. \(\left.\left.\^{\prime \prime}\right) \backslash \mathrm{n} \quad\right\} \backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash n \quad *\) The first element in the progression. \(\mathrm{ln} \quad * / \mathrm{n}\) public val first: UInt \(=\operatorname{start} \backslash n \backslash n \quad / * * \backslash n \quad *\) The last element in the progression. \(\ n \quad * / n \quad\) public val last: UInt \(=\) getProgressionLastElement(start, endInclusive, step) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n} \quad *\) The step of the progression. \(\mathrm{n} \quad * / \mathrm{n} \quad\) public
val step: Int = step\n\n final override fun iterator(): Iterator<UInt> = UIntProgressionIterator(first, last, step) \n\n /** \(\ln\) * Checks if the progression is empty. \n \(\ln \quad\) * Progression with a positive step is empty if its first element is greater than the last element.\n * Progression with a negative step is empty if its first element is less than the last element. n \(\quad * / n \quad\) public open fun isEmpty () : Boolean \(=\) if (step \(>0\) ) first > last else first < lastln\n override fun equals(other: Any?): Boolean \(=\ln \quad\) other is UIntProgression \(\& \&(\) isEmpty ()\(\& \&\) other.isEmpty ()\(\| \mathrm{n}\)
first \(==\) other.first \(\& \&\) last \(==\) other.last \(\& \&\) step \(==\) other.step \() \backslash n \backslash n \quad\) override fun hashCode(): Int \(=\ln\) if (isEmpty()) -1 else (31 * (31 * first.toInt() + last.toInt()) + step.toInt()) \n\n override fun toString(): String = if \((\) step \(>0) \backslash " \$\) first.. \$last step \(\$\) step \(\backslash\) " else \(\backslash " \$\) first downTo \$last step \(\$\{\)-step \(\} \backslash " \backslash n \backslash n \quad\) companion object \(\{\backslash n \quad / * * \backslash n\)
* Creates UIntProgression within the specified bounds of a closed range. \(\ln \backslash \mathrm{n}\) * The progression starts with the [rangeStart] value and goes toward the [rangeEnd] value not excluding it, with the specified [step]. n . \(\quad\) In order to go backwards the [step] must be negative.\n \(\quad *\) nn \(\quad *\) [step] must be greater than `Int.MIN_VALUE` and not equal to zero. \(\ \mathrm{n} \quad * / \mathrm{n} \quad\) public fun fromClosedRange(rangeStart: UInt, rangeEnd: UInt, step: Int): UIntProgression \(=\) UIntProgression(rangeStart, rangeEnd, step) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) An iterator over a progression of values of type `UInt`..In * @ property step the number by which the value is incremented on each step. In * \(\ n @\) SinceKotlin( \(\backslash\) " \(1.3 \backslash ") \backslash n @\) Suppress(\"DEPRECATION_ERROR\") \nprivate class UIntProgressionIterator(first: UInt, last: UInt, step: Int) : UIntIterator() \{\n private val finalElement = lastln private var hasNext: Boolean \(=\) if (step \(>0\) ) first <= last else first >= lastln private val step \(=\) step.toUInt() // use 2-complement math for negative steps \(\backslash n\) private var next \(=\) if (hasNext) first else finalElementln\n override fun hasNext(): Boolean \(=\) hasNextln\n override fun nextUInt () : UInt \(\{\backslash \mathrm{n} \quad\) val value \(=\) next \(\backslash n \quad\) if (value \(==\) finalElement) \(\{\backslash n \quad\) if \((!\) hasNext \()\) throw kotlin.NoSuchElementException ()\n hasNext = falseln \(\}\) else \(\{\backslash n \quad\) next \(+=\) stepln \(\quad\} \backslash n\) return value\n \(\} \backslash n \backslash \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. \(\backslash \mathrm{n}\) * Use of this source code is governed by the Apache 2.0 license that can be found in the
 iterator over a sequence of values of type `UByte`. */n@ Deprecated ( \(\\) "This class is not going to be stabilized and is to be removed soon. \(\backslash^{\prime \prime}\), level = DeprecationLevel.ERROR) \n@SinceKotlin( \(\backslash\) " \(\left.1.3 \backslash "\right)\) nnpublic abstract class UByteIterator: Iterator<UByte> \(\{\backslash \mathrm{n}\) final override fun next ()\(=\) nextUByte ()\(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the next value in the sequence without boxing. */nn public abstract fun nextUByte(): UByte\n \(\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `UShort`. */n@Deprecated( \(\\) "This class is not going to be stabilized and is to be removed soon. \(l^{\prime \prime}\), level = DeprecationLevel.ERROR)\n@SinceKotlin( \((11.3 \backslash ")\) nnpublic abstract class UShortIterator : Iterator<UShort> \(\{\backslash \mathrm{n} \quad\) final override fun next ()\(=\) nextUShort ()\(\backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the next value in the sequence without boxing. * \(/ \mathrm{n}\) public abstract fun nextUShort(): UShortln \(\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `UInt`.
* \(\ \mathrm{n} @\) Deprecated( \(\backslash\) "This class is not going to be stabilized and is to be removed soon. \(\\) ", level \(=\) DeprecationLevel.ERROR)\n@SinceKotlin( \((1 " 1.3 \backslash ") \backslash n p u b l i c ~ a b s t r a c t ~ c l a s s ~ U I n t I t e r a t o r: ~ I t e r a t o r<U I n t>~\left\{~_{\text {ln }}\right.\) final override fun next ()\(=\operatorname{nextUInt}() \backslash \mathrm{n} \backslash \mathrm{n} \quad / * *\) Returns the next value in the sequence without boxing. * \(\wedge n \quad\) public abstract fun nextUInt(): UInt\n \(\} \backslash n \backslash n / * *\) An iterator over a sequence of values of type `ULong`.
* \(\wedge \mathrm{n} @\) Deprecated( \(\backslash\) "This class is not going to be stabilized and is to be removed soon. \(\\) ", level \(=\)
 final override fun next ()\(=\) nextULong ()\(\backslash n \backslash n \quad / * *\) Returns the next value in the sequence without boxing. */n public abstract fun nextULong(): ULong\n\}\n\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. ln * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ n * / n \backslash n / /\) Auto-generated file. DO NOT EDIT! \n\npackage
 * \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) n npublic class ULongRange(start: ULong, endInclusive: ULong) : ULongProgression(start, endInclusive, 1), ClosedRange<ULong> \(\{\) ln override val start: ULong get ()\(=\) firstln override val endInclusive: ULong get ()\(=\) last \(\ln \backslash n \quad\) override fun contains(value: ULong): Boolean \(=\) first \(<=\) value \& \& value <= last \(\backslash n \backslash n \quad / * * \backslash n \quad *\) Checks if the range is empty. \(\mathrm{ln} \quad \mathrm{n} \quad *\) The range is empty if its start value is greater than the end value. \(\mathrm{ln} \quad * \wedge n\) override fun isEmpty(): Boolean \(=\) first \(>\) lastlnไn override fun equals(other: Any?): Boolean \(=\backslash n \quad\) other is

ULongRange \&\& (isEmpty() \&\& other.isEmpty ()\(\| \mathrm{n} \quad\) first \(==\) other.first \& \& last \(==\) other.last) \(\backslash \mathrm{n} \backslash n\) override fun hashCode(): Int = In if (isEmpty()) -1 else (31 * (first xor (first shr 32)).toInt() + (last xor (last shr 32)).toInt()) \n\n override fun toString(): String = \"\$first..\$last\"\n\n companion object \(\{\backslash n \quad / * *\) An empty range of values of type ULong. */n public val EMPTY: ULongRange = ULongRange(ULong.MAX_VALUE, ULong.MIN_VALUE) \(\backslash n \quad\} \backslash n\} \backslash n \backslash n / * * \backslash n *\) A progression of values of type `ULong \({ }^{\prime}\). n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic open class ULongProgression\ninternal constructor(\n start: ULong, \(\backslash n\) endInclusive: ULong, , \(n\) step: Long \(\backslash n\) ) : Iterable<ULong> \(\{\backslash \mathrm{n}\) init \(\{\backslash \mathrm{n} \quad\) if (step \(==0\). toLong()) throw kotlin.IllegalArgumentException( \(\backslash\) "Step must be non-zero. \(\left.{ }^{\prime \prime}\right) \backslash n \quad\) if (step \(==\) Long.MIN_VALUE) throw kotlin.IllegalArgumentException(\"Step must be greater than Long.MIN_VALUE to avoid overflow on negation.\")\n \(\quad\} \backslash n \backslash n \quad / * * \backslash n \quad *\) The first element in the progression. \(\mathrm{ln} \quad * / \mathrm{n} \quad\) public val first: ULong \(=\) start \(\backslash n \backslash n \quad / * * \backslash n \quad *\) The last element in the progression. \(\mathrm{ln} \quad * / n\) public val last: ULong \(=\) getProgressionLastElement(start, endInclusive, step) \(\operatorname{nn} \backslash \mathrm{n} \quad / * * \backslash \mathrm{n}\) * The step of the progression. \(\mathrm{In} \quad * / \mathrm{n}\) public val step: Long \(=\) step \(\backslash n \backslash n \quad\) final override fun iterator(): Iterator<ULong> \(=\)
 Progression with a positive step is empty if its first element is greater than the last element.\n * Progression with a negative step is empty if its first element is less than the last element. \(\mathrm{ln} \quad * / \mathrm{n}\) public open fun isEmpty(): Boolean \(=\) if (step > 0) first > last else first < lastln\n override fun equals(other: Any?): Boolean \(=\backslash \mathrm{n} \quad\) other is ULongProgression \& \& (isEmpty () \& \& other.isEmpty () \| \(\mid\) n first \(==\) other.first \& \& last \(==\) other.last \& \& step \(==\) other.step) \(\backslash \mathrm{n} \backslash \mathrm{n} \quad\) override fun hashCode(): Int \(=\) ln \(\quad\) if (isEmpty()) -1 else ( \(31 *\) ( 31 * (first xor (first shr 32)).toInt() + (last xor (last shr 32)).toInt()) + (step xor (step ushr 32)).toInt())\n\n override fun toString(): String \(=\) if (step >0) \"\$first.. \$last step \$step\" else \"\$first downTo \$last step \$\{-step\}\"\n\n companion object \(\{\backslash n\) \(/ * *\) n \(\quad *\) Creates ULongProgression within the specified bounds of a closed range. \(\ln \backslash n \quad *\) The progression starts with the [rangeStart] value and goes toward the [rangeEnd] value not excluding it, with the specified [step]. ln
* In order to go backwards the [step] must be negative. \(\mathrm{ln} \quad * \operatorname{nn} \quad *\) [step] must be greater than `Long.MIN_VALUE` and not equal to zero.\n */n public fun fromClosedRange(rangeStart: ULong, rangeEnd: ULong, step: Long): ULongProgression = ULongProgression(rangeStart, rangeEnd, step) \n \(\} \backslash n\} \backslash n \backslash n \backslash n / * * \backslash n *\) An iterator over a progression of values of type `ULong`. In * @ property step the number by which the value is incremented on each step. In
* \(\wedge n @\) SinceKotlin(\"1.3\")\n@Suppress(\"DEPRECATION_ERROR\")\nprivate class

ULongProgressionIterator(first: ULong, last: ULong, step: Long) : ULongIterator() \{ In private val finalElement \(=\) lastln private var hasNext: Boolean \(=\) if (step \(>0)\) first \(\langle=\) last else first \(>=\) lastln private val step \(=\) step.toULong() // use 2-complement math for negative stepsln private var next = if (hasNext) first else finalElement \(\backslash n \backslash n\) override fun hasNext(): Boolean = hasNext\n\n override fun nextULong(): ULong \(\{\backslash n \quad\) val value \(=\) next\n if (value \(==\) finalElement \()\{\) n \(\quad\) if (!hasNext) throw kotlin.NoSuchElementException ()\(\backslash n\) hasNext \(=\) falseln \(\}\) else \(\{\backslash n \quad\) next \(+=\) step \(\backslash n \quad\} \backslash n \quad\) return value\n \(\} \backslash n\} \backslash n \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\backslash n * / n \backslash n p a c k a g e ~ k o t l i n . m a t h \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly \(\backslash\) npublic inline fun min(a: UInt, b: UInt): UInt \(\{\backslash n \quad\) return \(\operatorname{minOf}(\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the smaller of two values. ln
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\} npublic inline fun min(a: ULong, b: ULong): ULong \{ \(\ln\) return \(\operatorname{minOf}(a, b) \backslash n\} \backslash n \backslash n / * * \backslash n * R e t u r n s\) the greater of two values. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly npublic inline fun max (a: UInt, b: UInt): UInt \(\{\backslash \mathrm{n} \quad\) return \(\operatorname{maxOf}(\mathrm{a}, \mathrm{b}) \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly
npublic inline fun max (a: ULong, b: ULong): ULong \{\n return maxOf(a, b)\n\}","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. In
*/n\n@file:kotlin.jvm.JvmName(\"UNumbersKt\")\npackage kotlin\n\n/**\n * Counts the number of set bits in the binary representation of this [UInt] number.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.countOneBits(): Int = toInt().countOneBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [UInt] number.\n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,
ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.countLeadingZeroBits(): Int = toInt().countLeadingZeroBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [UInt] number. In
* \(\wedge n @\) SinceKotlin( \((\) " \(1.5 \backslash\) ") \n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.countTrailingZeroBits(): Int = toInt().countTrailingZeroBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a number having a single bit set in the position of the most significant set bit of this [UInt] number, ln * or zero, if this number is zero.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.takeHighestOneBit(): UInt = toInt().takeHighestOneBit().toUInt() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the least significant set bit of this [UInt] number, \(\backslash n\) * or zero, if this number is zero.\n
* \(\wedge n @\) SinceKotlin( \(\backslash 1.1 .5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.takeLowestOneBit(): UInt = toInt().takeLowestOneBit().toUInt() \(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [UInt] number left by the specified [bitCount] number of bits.In * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n * `number.rotateLeft(-n) == number.rotateRight(n) \(\backslash n * \backslash n *\) Rotating by a multiple of [UInt.SIZE_BITS] (32) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 32) \(\backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin(\backslash "1.6\backslash ")\backslash n@WasExperimental(ExperimentalStdlibApi::class,~}\) ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.rotateLeft(bitCount: Int): UInt \(=\) toInt().rotateLeft(bitCount).toUInt() \(\backslash n \backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [UInt] number right by the specified [bitCount] number of bits.ln * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ \mathrm{n} * \mathrm{n} *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n *`number.rotateRight(-n) == number.rotateLeft(n) \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [UInt.SIZE_BITS] (32) returns the same number, or more generallyln *
`number.rotateRight(n) == number.rotateRight(n \% 32)`\n
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,
ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UInt.rotateRight(bitCount: Int): UInt \(=\operatorname{toInt}()\).rotateRight(bitCount).toUInt() \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of set bits in the binary representation of this [ULong] number. \(\backslash n * n @\) SinceKotlin \((\backslash " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class, ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.countOneBits(): Int = toLong().countOneBits() \(\backslash n \backslash n / * * \backslash\) n \(*\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [ULong] number. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.countLeadingZeroBits(): Int \(=\) toLong () .countLeadingZeroBits( \() \backslash\) nn \(/ n / * * \backslash n *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [ULong] number. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.countTrailingZeroBits(): Int \(=\) toLong ().countTrailingZeroBits() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [ULong] number, ln * or zero, if this number is zero. In
* \(\wedge n @\) SinceKotlin(\" \(1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.takeHighestOneBit(): ULong \(=\) toLong().takeHighestOneBit().toULong()\n\n/**\n * Returns a number having a single bit set in the position of the least significant set bit of this [ULong] number, ln * or zero, if this number is zero. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\" \(1.5 \backslash\) ") \n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.takeLowestOneBit(): ULong \(=\) toLong().takeLowestOneBit().toULong()\n\n/**\n*Rotates the binary representation of this [ULong] number left by the specified [bitCount] number of bits.\n * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number left by a negative bit count is the
 Rotating by a multiple of [ULong.SIZE_BITS] (64) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 64)`\n
* \(\wedge n @\) SinceKotlin( \((11.6 \backslash ") \backslash n @\) WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.rotateLeft(bitCount: Int): ULong \(=\) toLong () .rotateLeft(bitCount).toULong ()\(\backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [ULong] number right by the specified [bitCount] number of bits. \(\ n\) * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n * `number.rotateRight( -n ) \(==\) number.rotateLeft(n) \({ }^{`}\) In \(* \backslash \mathrm{n}\) * Rotating by a multiple of [ULong.SIZE_BITS] (64) returns the same number, or more generally \(\backslash \mathrm{n}\) *
`number.rotateRight(n) == number.rotateRight(n \% 64)`\n
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun ULong.rotateRight(bitCount: Int): ULong \(=\) toLong () .rotateRight(bitCount).toULong() \(\ln \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [UByte] number. In
* \(\wedge n @\) SinceKotlin(\" \(1.5 \backslash ")\) nn@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.countOneBits(): Int = toUInt().countOneBits() \(\backslash n \backslash n / * * \backslash n *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [UByte] number. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.countLeadingZeroBits(): Int = toByte () .countLeadingZeroBits ()\(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [UByte] number. In
* \(\wedge n @\) SinceKotlin( \(\backslash 1.1 .5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.countTrailingZeroBits(): Int = toByte().countTrailingZeroBits() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [UByte] number, ln * or zero, if this number is zero. ln
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.takeHighestOneBit(): UByte \(=\operatorname{toInt}() \cdot\) takeHighestOneBit().toUByte() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a number having a single bit set in the position of the least significant set bit of this [UByte] number, \(\backslash \mathrm{n}\) * or zero, if this number is zero. ln
* \(\wedge n @\) SinceKotlin(\" \(1.5 \backslash\) ") \n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.takeLowestOneBit(): UByte = toInt().takeLowestOneBit().toUByte() \(\ln \backslash n \backslash n / * * \backslash n *\) Rotates the binary representation of this [UByte] number left by the specified [bitCount] number of bits.In * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number left by a negative bit count is the
same as rotating it right by the negated bit count:\n *`number.rotateLeft(-n) == number.rotateRight(n)`\n *\n * Rotating by a multiple of [UByte.SIZE_BITS] (8) returns the same number, or more generally\n *
`number.rotateLeft(n) == number.rotateLeft(n \% 8)` \(\backslash n\)
*/n@SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,
ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.rotateLeft(bitCount: Int): UByte \(=\) toByte().rotateLeft(bitCount).toUByte() \(\backslash \mathrm{n} \backslash n / * * \backslash n *\) Rotates the binary representation of this [UByte] number right by the specified [bitCount] number of bits.ln * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n * `number.rotateRight(-n) == number.rotateLeft(n) \(\backslash n\) *In * Rotating by a multiple of [UByte.SIZE_BITS] (8) returns the same number, or more generallyln * `number.rotateRight(n) == number.rotateRight(n \% 8) `n
* \(\ n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UByte.rotateRight(bitCount: Int): UByte \(=\) toByte().rotateRight(bitCount).toUByte() \(\backslash n \backslash n / * * \backslash n *\) Counts the number of set bits in the binary representation of this [UShort] number.\n
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.countOneBits(): Int = toUInt().countOneBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive most significant bits that are zero in the binary representation of this [UShort] number. In
*へn@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,
ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.countLeadingZeroBits(): Int \(=\) toShort().countLeadingZeroBits() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Counts the number of consecutive least significant bits that are zero in the binary representation of this [UShort] number. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,
ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.countTrailingZeroBits(): Int \(=\) toShort().countTrailingZeroBits() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the most significant set bit of this [UShort] number, In * or zero, if this number is zero. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,
ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.takeHighestOneBit(): UShort \(=\) toInt().takeHighestOneBit().toUShort() \(\backslash n \backslash n / * * \backslash n *\) Returns a number having a single bit set in the position of the least significant set bit of this [UShort] number, ln * or zero, if this number is zero.\n
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class,

ExperimentalStdlibApi::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.takeLowestOneBit(): UShort \(=\operatorname{toInt}() \cdot\) takeLowestOneBit().toUShort() \(\backslash \mathrm{n} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rotates the binary representation of this [UShort] number left by the specified [bitCount] number of bits.ln * The most significant bits pushed out from the left side reenter the number as the least significant bits on the right side. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating the number left by a negative bit count is the same as rotating it right by the negated bit count:\n *`number.rotateLeft(-n) == number.rotateRight(n) \(\backslash n * \backslash n *\) Rotating by a multiple of [UShort.SIZE_BITS] (16) returns the same number, or more generally\n * `number.rotateLeft(n) == number.rotateLeft(n \% 16)`ไn
* \(\wedge n @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.rotateLeft(bitCount: Int): UShort \(=\) toShort().rotateLeft(bitCount).toUShort() \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rotates the binary representation of this [UShort] number right by the specified [bitCount] number of bits. In * The least significant bits pushed out from the right side reenter the number as the most significant bits on the left side. \(\ln * \backslash \mathrm{n} *\) Rotating the number right by a negative bit count is the same as rotating it left by the negated bit count:\n * `number.rotateRight(-n) == number.rotateLeft(n) \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Rotating by a multiple of [UShort.SIZE_BITS] (16) returns the same number, or more generally\n *`number.rotateRight(n) == number.rotateRight(n \% 16)`\n
* \(\wedge \mathrm{n} @\) SinceKotlin(\"1.6\")\n@WasExperimental(ExperimentalStdlibApi::class,

ExperimentalUnsignedTypes::class)\n@kotlin.internal.InlineOnly\npublic inline fun UShort.rotateRight(bitCount: Int): UShort = toShort().rotateRight(bitCount).toUShort()\n","/*\n * Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. \(\ \mathrm{n} * / \mathrm{n} \backslash n\) nackage kotlin.internal\n\n// \((\mathrm{a}-\mathrm{b})\) mod clnprivate fun differenceModulo(a: UInt, b: UInt, c : UInt): UInt \(\begin{cases}\ln \quad \mathrm{val} \mathrm{ac}=\mathrm{a} \% \mathrm{c} \ln \quad \text { val } \mathrm{bc}=\mathrm{b} \% \mathrm{c} \ln \quad \text { return if }(\mathrm{ac}>=\mathrm{bc}) \mathrm{ac}- \\ \text { - }\end{cases}\)
 \(\mathrm{c} \backslash \mathrm{n} \quad \mathrm{val} \mathrm{bc}=\mathrm{b} \% \mathrm{c} \backslash \mathrm{n} \quad\) return if ( \(\mathrm{ac}>=\mathrm{bc}\) ) \(\mathrm{ac}-\mathrm{bc}\) else \(\mathrm{ac}-\mathrm{bc}+\mathrm{c} \ln \} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the final element of a bounded arithmetic progression, i.e. the last element of the progression which is in the rangeln \(*\) from [start] to [end] in case of a positive [step], or from [end] to [start] in case of a negativeln * [step]. \(\ln * \backslash \mathrm{n} *\) No validation on passed parameters is performed. The given parameters should satisfy the condition:\n *\n * - either `step >0` and `start <=
 ending bound for the progression \(\backslash n *\) @aram step increment, or difference of successive elements in the progression\n * @return the final element of the progression\n * @ suppress\n
*/n@PublishedApiln@SinceKotlin(\"1.3\")\ninternal fun getProgressionLastElement(start: UInt, end: UInt, step:
Int): UInt \(=\) when \(\{\backslash n \quad\) step \(>0->\) if (start >=end) end else end - differenceModulo(end, start, step.toUInt()) \n step < 0 -> if (start <= end) end else end + differenceModulo(start, end, (-step).toUInt()) \n else -> throw kotlin.IllegalArgumentException(\"Step is zero. \(\backslash\) " \() \backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Calculates the final element of a bounded arithmetic progression, i.e. the last element of the progression which is in the rangeln \(*\) from [start] to [end] in case of a positive [step], or from [end] to [start] in case of a negative\n \(*\) [step]. n * n * No validation on passed parameters is performed. The given parameters should satisfy the condition:\n *\n * - either `step >0` and `start <=
 ending bound for the progression \(\backslash \mathrm{n} *\) @ param step increment, or difference of successive elements in the progression\n * @ return the final element of the progression\n * @ suppress\n
* \(\\) n@PublishedApiln@SinceKotlin( \(\backslash 11.3 \backslash ") \backslash\) ninternal fun getProgressionLastElement(start: ULong, end: ULong, step: Long): ULong \(=\) when \(\{\) nn step \(>0->\) if (start >=end) end else end - differenceModulo(end, start, step.toULong())\n step < 0 -> if (start <= end) end else end + differenceModulo(start, end, (-step).toULong())\n else -> throw kotlin.IllegalArgumentException(\"Step is zero. \({ }^{\prime \prime}\) " \(\left.\backslash n\right\} \backslash n ", " / * \backslash n *\) Copyright 2010-2021 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.\n * \(\ n \backslash n @ f i l e: k o t l i n . j v m . J v m N a m e(\ " U S t r i n g s K t \backslash ") ~ / / ~ s t r i n g ~\) representation of unsigned numbers \(\backslash n \backslash n p a c k a g e ~ k o t l i n . t e x t \backslash n \backslash n / * * \backslash n *\) Returns a string representation of this [Byte] value in the specified [radix].\n *\n * @throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n//@kotlin.internal.InlineOnly Inpublic /*inline*/ fun UByte.toString(radix: Int): String = this.toInt().toString(radix) \(\ln \backslash n / * * \backslash n *\) Returns a string representation of this [Short] value in the specified [radix].\n * n * @ throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. In
* \(\wedge \mathrm{n} @\) SinceKotlin(\" \(1.5 \backslash\) ") \n@WasExperimental(ExperimentalUnsignedTypes::class) \(\mathrm{n} / /\) @ kotlin.internal.InlineOnly Inpublic /*inline*/ fun UShort.toString(radix: Int): String = this.toInt().toString(radix) \(\operatorname{nn} \backslash n \backslash n / * * \backslash n *\) Returns a string representation of this [Int] value in the specified [radix].\n *\n * @throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\n//@kotlin.internal.InlineOnly Inpublic /*inline*/ fun UInt.toString(radix: Int): String = this.toLong().toString(radix) \(\mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns a string representation of this [Long] value in the specified [radix].\n \(* \mathrm{n} *\) @ throws IllegalArgumentException when [radix] is not a valid radix for number to string conversion. In
* \(\ n @\) SinceKotlin( \((1 " 1.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun

ULong.toString(radix: Int): String = ulongToString(this.toLong(), checkRadix(radix)) \n\n\n/**\n*Parses the string as a signed [UByte] number and returns the result.\n * @ throws NumberFormatException if the string is not a valid representation of a number. \(\ln\)
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toUByte(): UByte \(=\) toUByteOrNull() ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as a signed [UByte] number and returns the result.\n * @throws NumberFormatException if the string is not a valid representation of a number.\n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In * \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toUByte(radix: Int): UByte = toUByteOrNull(radix) ?: numberFormatError(this) \(\ln \backslash n \backslash n / * * \backslash n *\) Parses the string as a [UShort] number and returns the result.\n * @ throws NumberFormatException if the string is not a valid representation of a number. \(\ln\)
* \(\\) n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toUShort(): UShort \(=\) toUShortOrNull() ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as a [UShort] number and returns the result. n * @ throws NumberFormatException if the string is not a valid representation of a number. n * @ throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In */n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toUShort(radix: Int): UShort = toUShortOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as an [UInt] number and returns the result.\n * @throws NumberFormatException if the string is not a valid representation of a number. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toUInt(): UInt \(=\) toUIntOrNull() ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as an [UInt] number and returns the result.\n * @throws NumberFormatException if the string is not a valid representation of a number.\n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In
* \(\ n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

String.toUInt(radix: Int): UInt \(=\) toUIntOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n / * * \backslash n *\) Parses the string as a [ULong] number and returns the result.\n * @throws NumberFormatException if the string is not a valid representation of a number. In
* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.5 \backslash ")\) nn@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun String.toULong(): ULong \(=\) toULongOrNull() ?: numberFormatError(this) \(\operatorname{n} \backslash n / * * \backslash n *\) Parses the string as a [ULong] number and returns the result. ln * @throws NumberFormatException if the string is not a valid representation of a number.\n * @throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion.In * \(\wedge n @\) SinceKotlin( \(\backslash 1.1 .5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun String.toULong(radix: Int): ULong = toULongOrNull(radix) ?: numberFormatError(this) \(\backslash n \backslash n \backslash n \backslash n \backslash n \backslash n / * * \backslash n *\) Parses the string as an [UByte] number and returns the resultln * or `null if the string is not a valid representation of a number. \(\ln\) * \(\wedge n @\) SinceKotlin( \((11.5 \backslash ") \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun String.toUByteOrNull(): UByte? \(=\) toUByteOrNull(radix \(=10) \backslash n \backslash n / * * \backslash n *\) Parses the string as an [UByte] number and returns the result\n * or `null` if the string is not a valid representation of a number. \(\backslash \mathrm{n} *\) n * @ throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

String.toUByteOrNull(radix: Int): UByte? \{ \(\backslash \mathrm{n}\) val int = this.toUIntOrNull(radix) ?: return nullhn if (int > UByte.MAX_VALUE) return null\n return int.toUByte() \(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Parses the string as an [UShort] number and returns the resulthn * or `null` if the string is not a valid representation of a number.\n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun
String.toUShortOrNull(): UShort? = toUShortOrNull(radix \(=10) \backslash \mathrm{n} \backslash n / * * \backslash n *\) Parses the string as an [UShort] number and returns the resulthn * or `null if the string is not a valid representation of a number.\n *\n * @ throws
IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In
* \(\wedge n @\) SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

String.toUShortOrNull(radix: Int): UShort? \{ \(n\) val int = this.toUIntOrNull(radix) ?: return nullnn if (int > UShort.MAX_VALUE) return null\n return int.toUShort()\(\backslash n\} \backslash n \backslash n / * * \backslash n *\) Parses the string as an [UInt] number and returns the resultln * or `null` if the string is not a valid representation of a number. In
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun

String.toUIntOrNull(): UInt? \(=\) toUIntOrNull(radix \(=10) \backslash n \backslash n / * * \backslash n *\) Parses the string as an [UInt] number and returns the result\n * or `null` if the string is not a valid representation of a number.\n * n * @ throws IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In * \(\wedge n @\) SinceKotlin( \(\left.\backslash^{\prime \prime} 1.5 \backslash "\right) \backslash n @\) WasExperimental(ExperimentalUnsignedTypes::class) \npublic fun String.toUIntOrNull(radix: Int): UInt? \{ \(\backslash n \quad\) checkRadix(radix) \(\operatorname{nn} \backslash n \quad\) val length \(=\) this.length \(\backslash n \quad\) if (length \(=0\) ) return null\n\n val limit: UInt \(=\) UInt.MAX_VALUE\n val start: Int \(\backslash n \backslash n \quad\) val firstChar \(=\) this \([0] \backslash n \quad\) if (firstChar \(<' 0\) ') \(\{\) ln \(\quad\) if (length \(==1 \|\) firstChar != ' + ') return null \(\backslash n \quad\) start \(=1 \backslash n \quad\}\) else \(\{\backslash n \quad\) start \(=0 \backslash n \quad\} \backslash n \backslash n \quad\) val limitForMaxRadix \(=119304647 \mathrm{u} / /\) limit \(/ 36 \backslash n \backslash n \quad\) var limitBeforeMul \(=\) limitForMaxRadix\n val uradix \(=\) radix.toUInt() \(\backslash n \quad\) var result \(=0 u \backslash n \quad\) for (i in start until length) \(\{\backslash n \quad\) val digit \(=\operatorname{digitOf}(\) this \([i]\), radix \() \backslash n \backslash n \quad\) if (digit \(<0\) ) return null\n if (result \(>\operatorname{limitBeforeMul)}\{\backslash n \quad\) if (limitBeforeMul \(==\) limitForMaxRadix) \(\{\backslash n\) limitBeforeMul \(=\) limit \(/\) uradix \(\backslash n \backslash n \quad\) if (result \(>\) limitBeforeMul) \(\{\backslash n \quad\) return null \(\backslash n\) \(\} \backslash n \quad\}\) else \(\{\backslash n \quad\) return null \(\backslash n \quad\} \backslash n \backslash n \quad\) result \(*=\) uradix \(\backslash n \backslash n \quad\) val beforeAdding \(=\) result \(\backslash n \quad\) result \(+=\) digit.toUInt() \(\backslash n \quad\) if (result < beforeAdding) return null // overflow has happened \(\backslash n \quad\} \backslash n \backslash n\) return result \(\backslash \mathrm{n}\} \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Parses the string as an [ULong] number and returns the resultln * or \({ }^{`}\) null \({ }^{`}\) if the string is not a valid representation of a number.\n
*/n@SinceKotlin(\"1.5\")\n@WasExperimental(ExperimentalUnsignedTypes::class)\npublic fun
String.toULongOrNull(): ULong? \(=\) toULongOrNull(radix \(=10) \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Parses the string as an [ULong] number and returns the resultln * or `null` if the string is not a valid representation of a number.\n *\n * @ throws
IllegalArgumentException when [radix] is not a valid radix for string to number conversion. In

String.toULongOrNull(radix: Int): ULong? \{ \(\backslash n \quad\) checkRadix(radix) \(\backslash n \backslash n \quad\) val length \(=\) this.length \(\backslash n\) if (length \(==\) 0 ) return null\n\n val limit: ULong = ULong.MAX_VALUE\n val start: Intln\n val firstChar \(=\) this[0] \(\ln\) if (firstChar < ' 0 ') \(\{\backslash \mathrm{n} \quad\) if (length \(==1 \|\) firstChar ! = ' + ') return null \(\backslash \mathrm{n} \quad\) start \(=1 \backslash \mathrm{n} \quad\}\) else \(\{\backslash \mathrm{n} \quad\) start \(=0 \backslash n\) \} \(\operatorname{n} \backslash n \backslash n \quad\) val limitForMaxRadix \(=512409557603043100 \mathrm{uL} / /\) limit \(/ 36 \backslash n \backslash n\) var limitBeforeMul \(=\) limitForMaxRadix\n val uradix \(=\) radix.toULong ()\(\backslash n \quad\) var result \(=0 u L \backslash n \quad\) for (i in start until length \()\{\backslash n \quad\) val digit \(=\) digitOf(this[i], radix) \(\backslash n \backslash n \quad\) if \((\) digit < 0) return null \(\backslash n \quad\) if (result \(>\) limitBeforeMul \()\{\backslash n \quad\) if (limitBeforeMul == limitForMaxRadix) \(\{\backslash n \quad\) limitBeforeMul \(=\) limit \(/\) uradix \(\backslash n \backslash n \quad\) if (result \(>\) limitBeforeMul) \(\{\) n \(\quad\) return nullln \(\} \backslash n \quad\) else \(\{\backslash n \quad\) return nullln \(\} \backslash n\) \(\} \backslash n \backslash n \quad\) result \(*=\) uradix \(\backslash n \backslash n \quad\) val beforeAdding \(=\) result \(\backslash n \quad\) result \(+=\) digit.toUInt ()\(\backslash n \quad\) if (result \(<\) beforeAdding) return null // overflow has happened\n \(\} \backslash n \backslash n \quad\) return result \(\backslash n\} \backslash n ", " / * \backslash n *\) Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file. ln
* \(\wedge n \backslash n @\) file:Suppress(\"INVISIBLE_REFERENCE\", \"INVISIBLE_MEMBER\")\npackage kotlin\n\nimport kotlin.annotation.AnnotationTarget.*\nimport kotlin.internal.RequireKotlin\nimport
kotlin.internal.RequireKotlinVersionKind \(\backslash n \backslash n / * * \backslash n *\) Marks the API that is dependent on the experimental unsigned types, including those types themselves. n * \(\backslash \mathrm{n} *\) Usages of such API will be reported as warnings unless an explicit opt-in with \(\backslash \mathrm{n}\) * the [OptIn] annotation, e.g. `@OptIn(ExperimentalUnsignedTypes::class) \({ }^{\prime}\), ln * or with the `-Xoptin=kotlin.ExperimentalUnsignedTypes` compiler option is given. \(\mathrm{ln} *\) \(/ n *\) It's recommended to propagate the experimental status to the API that depends on unsigned types by annotating it with this annotation. In
* \(\wedge n @\) Suppress(\"DEPRECATION \(\backslash\) " \() \backslash n @\) Experimental(level =

Experimental.Level.WARNING) \(\operatorname{n} @\) RequiresOptIn(level =
RequiresOptIn.Level.WARNING)\n@MustBeDocumented\n@Target(CLASS, ANNOTATION_CLASS, PROPERTY, FIELD, LOCAL_VARIABLE, VALUE_PARAMETER, CONSTRUCTOR, FUNCTION, PROPERTY_GETTER, PROPERTY_SETTER,
TYPEALIAS)\n@Retention(AnnotationRetention.BINARY)\n@RequireKotlin(\"1.2.50\", versionKind = RequireKotlinVersionKind.COMPILER_VERSION)\npublic annotation class ExperimentalUnsignedTypes \(\backslash n\) ","/*\n * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors. In * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.ln
*/n\n@file:kotlin.jvm.JvmMultifileClass\n@file:kotlin.jvm.JvmName(\"MathKt\")\n\n\npackage kotlin.math \(\backslash n \backslash n \backslash n \backslash n / /\) constants, can't use them from nativeMath as they are not constants there\n\n/** Ratio of the circumference of a circle to its diameter, approximately 3.14159. */n@SinceKotlin(\"1.2\")\npublic const val PI: Double \(=3.141592653589793 \backslash \mathrm{n} / * *\) Base of the natural logarithms, approximately 2.71828 .
* \(\wedge n @\) SinceKotlin(\"1.2\")\npublic const val E: Double \(=2.718281828459045 \backslash n \backslash \mathrm{n} / /\) region \(===============\)

Double Math \(=======================================\ln \backslash n / * *\) Computes the sine of the angle [x] given in radians. \(\mathrm{In} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) - `sin(NaN|+Inf|-Inf)` is `NaN`\n */n@SinceKotlin(\"1.2\")\npublic expect fun \(\sin (\mathrm{x}\) : Double): Double \(\backslash \mathrm{n} \backslash \mathrm{n} / * *\) Computes the cosine of the angle [x] given in radians. \(\backslash \mathrm{n} * \mathrm{n} *\) Special cases:\n * - `cos(NaN|+Inf|-Inf)` is `NaN`\n */n@SinceKotlin(\"1.2\")\npublic expect fun \(\cos (x:\) Double): Double\n \(\backslash n / * *\) Computes the tangent of the angle [x] given in radians. \(\backslash n * \ln *\) Special cases: \(\backslash n *-{ }^{-} \tan (\mathrm{NaN}|+\mathrm{Inf}|-\) Inf) \({ }^{\prime}\) is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\left.\backslash " 1.2 \backslash "\right)\) nnpublic expect fun \(\tan (\mathrm{x}\) : Double): Double\n\n/**\n * Computes the arc sine of the value \([\mathrm{x}] ; \backslash \mathrm{ln} *\) the returned value is an angle in the range from \({ }^{`}-\mathrm{PI} / 2{ }^{`}\) to \({ }^{`} \mathrm{PI} / 2{ }^{`}\) radians. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special
 \(\operatorname{asin}(x:\) Double): Double \(\backslash n \backslash n / * * \backslash n *\) Computes the arc cosine of the value \([x] ; \backslash n *\) the returned value is an angle in the range from `0.0` to `PI radians. \(\mathrm{In} * \mathrm{Zn} *\) Special cases: \(\backslash \mathrm{n} * \quad-` \operatorname{acos}(\mathrm{x})^{`}\) is \({ }^{`} \mathrm{NaN}\), when \({ }^{`} \mathrm{abs}(\mathrm{x})>1 `\) or x is \(` \mathrm{NaN} \backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ a c o s(x: ~ D o u b l e): ~ D o u b l e \backslash n \backslash n / * * \backslash n *\) Computes the arc tangent of the value \([\mathrm{x}] ; \backslash \mathrm{n}\) * the returned value is an angle in the range from \({ }^{`}-\mathrm{PI} / 2{ }^{`}\) to \({ }^{`} \mathrm{PI} / 2{ }^{\circ}\) radians. \(\ln * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n}\) * - `atan( NaN\()^{`}\) is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\left.\backslash 11.2 \backslash "\right) \backslash n p u b l i c ~ e x p e c t ~ f u n ~ a t a n(x: ~ D o u b l e): ~ D o u b l e \backslash n \backslash n / * * \backslash n ~ * ~\) Returns the angle `theta` of the polar coordinates ` \((\mathrm{r}\), theta)` that correspondln * to the rectangular coordinates ` \((\mathrm{x}\), \(\mathrm{y})^{\prime}\) by computing the arc tangent of the value \([\mathrm{y}] /[\mathrm{x}] ; \mathrm{ln} *\) the returned value is an angle in the range from \({ }^{-}\)-PI' to








 \(`+\operatorname{Inf} \backslash n * / n @\) SinceKotlin \((\backslash 1.2 \backslash ") \backslash\) npublic expect fun \(\cosh (x\) : Double): Double\n\n/**\n * Computes the hyperbolic
 Inf) \({ }^{\prime}\) is \({ }^{`}-1.0 `\) n \(* / n @\) SinceKotlin \((\backslash 1.2 \backslash ")\) nnpublic expect fun \(\tanh (x\) : Double): Double\n \(\backslash n / * * \backslash n *\) Computes the

 * \(\wedge \mathrm{n} @ \operatorname{SinceKotlin(\backslash "1.2\backslash ")\backslash npublic~expect~fun~asinh(x:~Double):~Double\backslash n\backslash n/**\backslash n~*~Computes~the~inverse~hyperbolic~}\)


* \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash / 1.2 \backslash ")\) nnpublic expect fun acosh(x: Double): Double\n\n/**\n * Computes the inverse hyperbolic


 `sqrt( \(\left.x^{\wedge} 2+y^{\wedge} 2\right)^{`}\) without intermediate overflow or underflow. \(\ln * \backslash n *\) Special cases:\n * - returns `+Inf if any of arguments is infiniteln * - returns \({ }^{`} \mathrm{NaN}^{\prime}\) if any of arguments is \({ }^{`} \mathrm{NaN}\) ' and the other is not infiniteln */n@SinceKotlin(\"1.2\")\npublic expect fun hypot(x: Double, y: Double): Double\n\n/**\n * Computes the
 * \(\wedge \mathrm{n} @\) SinceKotlin( \(\backslash " 1.2 \backslash\) ") \npublic expect fun sqrt(x: Double): Double\n \(\backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes Euler's number `e` raised to the power of the value \([\mathrm{x}] . \backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} * \quad-` \exp (\mathrm{NaN}){ }^{-}\)is \({ }^{`} \mathrm{NaN}^{\prime} \backslash \mathrm{n} * \quad-` \exp (+\mathrm{Inf})^{`}\) is \({ }^{`}+\mathrm{Inf} \backslash \mathrm{n}\) * - `exp(-Inf)` is `0.0`\n */n@SinceKotlin(\"1.2\")\npublic expect fun \(\exp (x\) : Double): Double\n\n/**\n*

Computes `exp(x) - 1`. \(\mathrm{In} * \backslash \mathrm{n}\) * This function can be implemented to produce more precise result for [x] near zero. n

 Computes the logarithm of the value [x] to the given [base]. \(\backslash \mathrm{n} * \backslash \mathrm{n} * \operatorname{Special}\) cases: \(\backslash \mathrm{n} * \mathrm{-}^{`} \log (\mathrm{x}, \mathrm{b})^{`}\) is \({ }^{`} \mathrm{NaN}^{`}\) if

 \(`+\operatorname{Inf}^{\prime}\) for \({ }^{`} \mathrm{~b}>1 ` \mathrm{n} * \backslash \mathrm{n} *\) See also logarithm functions for common fixed bases: \([\ln ],[\log 10]\) and \([\log 2] . \ln\) * \(/ \mathrm{n} @\) SinceKotlin \((\backslash 1.2 \backslash ")\) nnpublic expect fun \(\log (\mathrm{x}\) : Double, base: Double): Double\n\n/**\n*Computes the natural logarithm (base `E`) of the value [x].\n *\n * Special cases: \(\ln\) * - ` \(\ln (\mathrm{NaN})^{`}\) is \({ }^{`} \mathrm{NaN}^{`} \backslash \mathrm{n} *-` \ln (\mathrm{x})^{`}\) is \({ }^{`} \mathrm{NaN}^{\prime}\)
 \(\ln (\mathrm{x}\) : Double): Double\n\n/**\n*Computes the common logarithm (base 10) of the value \([\mathrm{x}] . \ln * \backslash \mathrm{n} * @ \operatorname{see}[\ln ]\) function for special cases. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash ")\) nnpublic expect fun \(\log 10(\mathrm{x}\) : Double): Doubleln\n/**\n * Computes the binary logarithm (base 2) of the value [x].\n *\n * @ see [ln] function for special cases. ln
 This function can be implemented to produce more precise result for \([\mathrm{x}]\) near zero. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) -
 \(`+\mathrm{Inf}^{\prime} \backslash \mathrm{n} * \ln * @\) see [ln] function\n * @ see [expm1] function\n */n@SinceKotlin(\"1.2\")\npublic expect fun \(\ln 1 \mathrm{p}(\mathrm{x}:\) Double): Double\n\n/**\n*Rounds the given value \([\mathrm{x}]\) to an integer towards positive infinity. \(\mathrm{In} \backslash \mathrm{n}\) * @ return the smallest double value that is greater than or equal to the given value \([x]\) and is a mathematical integer. \(\backslash n * \operatorname{n} *\) Special cases:\n * - `ceil(x)` is `x` where `x` is `NaN` or `+Inf` or `-Inf` or already a mathematical integer.\n
 integer towards negative infinity. \(\mathrm{In} \backslash \mathrm{n}\) * @return the largest double value that is smaller than or equal to the given
 -Inf or already a mathematical integer. \(\backslash n * / n @\) SinceKotlin( \(\backslash\) "1.2\")\npublic expect fun floor(x: Double): Double \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards zero. \(\backslash \mathrm{n} * \mathrm{n} *\) @ return the value \([\mathrm{x}]\) having its
 already a mathematical integer. \(\backslash \mathrm{n}\) */nn@SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ t r u n c a t e(x: ~ D o u b l e): ~\)
Double\n\n/**\n * Rounds the given value [x] towards the closest integer with ties rounded towards even integer. n
 integer. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.2 \backslash ")\) nnpublic expect fun round(x: Double): Double\n\n \(/ * * \backslash n *\) Returns the absolute value of the given value \([x] . \backslash n * \backslash n * S p e c i a l ~ c a s e s: \ n *-~ a b s(N a N) ` ~ i s ~ ` N a N ` \backslash n ~ * \backslash n ~ * ~ @ ~ s e e ~ a b s o l u t e V a l u e ~\) extension property for [Double] \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\\) " \(1.2 \backslash\) ") \npublic expect fun abs(x: Double): Double\n\n \(/ * * \backslash n *\) Returns the sign of the given value \([\mathrm{x}]: \backslash \mathrm{n} *-{ }^{*}-1.0 `\) if the value is negative, \(\backslash \mathrm{n} *\) - zero if the value is zero, \(\backslash \mathrm{n} *\) -
 expect fun \(\operatorname{sign}\left(x:\right.\) Double): Double \(\backslash n \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}^{\prime}\), then the result is \({ }^{`} \mathrm{NaN}^{`} . \ln * / n @\) SinceKotlin( \(\left({ }^{\prime \prime} 1.2 \^{\prime \prime}\right) \backslash\) npublic expect fun min(a: Double, b: Double):
 * \(\wedge \mathrm{n} @\) SinceKotlin(\"1.2\")\npublic expect fun max(a: Double, b: Double): Double\n\n// extensions \(\backslash n \backslash n / * * \backslash n *\) Raises


 expect fun Double.pow(x: Double): Double\n\n/**\n * Raises this value to the integer power [n]. \(\ln * \backslash n *\) See the other overload of [pow] for details. \(\backslash n\) * \(\ n @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ D o u b l e . p o w(n: ~ I n t): ~\) Double\n\n/**\n*Returns the absolute value of this value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\mathrm{ln} *\) - `NaN.absoluteValue` is \(` \mathrm{NaN}^{\prime} \backslash \mathrm{n} * \backslash \mathrm{n} *\) @ see abs function\n *\(\ \mathrm{n} @\) SinceKotlin(\"1.2\")\npublic expect val Double.absoluteValue: Double \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the sign of this value: \(\backslash \mathrm{n} *-{ }^{*}-1.0{ }^{`}\) if the value is negative, \(\mathrm{ln}^{*}\) - zero if the value is zero, \(\backslash \mathrm{n} *-` 1.0 `\) if the value is positive \(\backslash n * \backslash \mathrm{n} *\) Special case: \(\backslash \mathrm{n} *\) - `NaN.sign` is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n}\)
* \(\ n @\) SinceKotlin(\"1.2\")\npublic expect val Double.sign: Double\n\n/**\n * Returns this value with the sign bit
same as of the [sign] value. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If [sign] is \({ }^{`} \mathrm{NaN}^{`}\) the sign of the result is undefined. \(\backslash \mathrm{n}\)
*/n@SinceKotlin(\"1.2\")\npublic expect fun Double.withSign(sign: Double): Double\n\n/**\n * Returns this value with the sign bit same as of the [sign] value. \(\ln * \wedge n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash ")\) nnpublic expect fun Double.withSign(sign: Int): Double\n\n/**\n * Returns the ulp (unit in the last place) of this value. \(\ln * \backslash n *\) An ulp is a positive distance between this value and the next nearest [Double] value larger in magnitude. \(\ln * \ln *\) Special Cases: \(\backslash \mathrm{n} *\) - `NaN.ulp` is `NaN`\n * - `x.ulp` is `+Inf` when `x` is `+Inf` or `-Inf` \(\ n\) * - `0.0.ulp` is `Double.MIN_VALUE`ไn * \(\wedge n @\) SinceKotlin(\"1.2\")\npublic expect val Double.ulp: Double\n\n/**\n * Returns the [Double] value nearest to this value in direction of positive infinity. \(\backslash n * / n @\) SinceKotlin \((\backslash 1.2 \backslash ")\) nnpublic expect fun Double.nextUp():
Doubleln\n/**\n*Returns the [Double] value nearest to this value in direction of negative infinity.In * \(\wedge n @\) SinceKotlin( \(\\) " \(1.2 \backslash ")\) nnpublic expect fun Double.nextDown(): Double\n\n/**\n * Returns the [Double] value nearest to this value in direction from this value towards the value [to]. \(\ln * \backslash \mathrm{n} *\) Special cases: \(\ln *\) -
\(` \mathrm{x} . \mathrm{nextTowards(y)}\) ` is `NaN` if either `x` or `y` are `NaN` \(\ln\) * - `x.nextTowards(x) \(==x^{`} \backslash n * \backslash n\)
* \(\ n @\) SinceKotlin(\"1.2\")\npublic expect fun Double.nextTowards(to: Double): Double\n\n/**\n * Rounds this [Double] value to the nearest integer and converts the result to [Int].\n * Ties are rounded towards positive infinity. In \(* \backslash \mathrm{n} *\) Special cases: \(\backslash n *\) - `x.roundToInt() == Int.MAX_VALUE` when `x > Int.MAX_VALUE` \(\backslash n *\) `x.roundToInt() == Int.MIN_VALUE` when `x < Int.MIN_VALUE`\n *\n * @throws IllegalArgumentException when this value is ` \(\mathrm{NaN} \backslash \mathrm{n} * / \mathrm{n} @ \operatorname{SinceKotlin}\left(\backslash " 1.2 \^{\prime \prime}\right) \backslash\) npublic expect fun Double.roundToInt(): Int \(\ln \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds this [Double] value to the nearest integer and converts the result to [Long]. ln * Ties are rounded towards positive infinity. \(\mathrm{ln} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} *\) - `x.roundToLong() == Long.MAX_VALUE` when `x > Long.MAX_VALUE`\n * - `x.roundToLong() == Long.MIN_VALUE` when `x < Long.MIN_VALUE`\n *\n * @throws IllegalArgumentException when this value is `NaN`\n * \(\wedge n @\) SinceKotlin(\"1.2\")\npublic expect fun

 \(\sin (\mathrm{x}\) : Float): Float \(\backslash \mathrm{n} \backslash \mathrm{n} / * *\) Computes the cosine of the angle [x] given in radians. \(\mathrm{In} * \backslash \mathrm{n} *\) Special cases: \(\mathrm{ln} *\) -
 the tangent of the angle [x] given in radians. \(\ln * \backslash n *\) Special cases: \(\backslash n *-` \tan (N a N|+I n f|-\operatorname{Inf}){ }^{`}\) is \({ }^{`} \mathrm{NaN}^{`} \backslash \mathrm{n}\) */n@SinceKotlin(\"1.2\")\npublic expect fun \(\tan (x\) : Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes the arc sine of the value \([\mathrm{x}] ; \mathrm{n} *\) the returned value is an angle in the range from `-PI/2` to \({ }^{`} \mathrm{PI} / 2 `\) radians. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n} * \quad-\) \(` \operatorname{asin}(\mathrm{x}) `\) is \(` \mathrm{NaN}\), when \({ }^{`} \mathrm{abs}(\mathrm{x})>1 `\) or x is \(` \mathrm{NaN}^{`} \backslash \mathrm{n} * \wedge \mathrm{n} @\) SinceKotlin( \((\backslash 1.2 \backslash ")\) nnpublic expect fun asin( x : Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes the arc cosine of the value \([x] ; \ln *\) the returned value is an angle in the range from \({ }^{`} 0.0{ }^{-}\)

* \(\wedge n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash\) " \()\) \npublic expect fun \(\operatorname{acos(x:~Float):~Float~} \backslash n \backslash n / * * \backslash n *\) Computes the arc tangent of the value \([\mathrm{x}] ; \mathrm{ln}\) * the returned value is an angle in the range from `-PI/2` to `PI/2` radians. \(\mathrm{ln} * \backslash \mathrm{n}\) * Special cases: ln * -
 angle `theta` of the polar coordinates ` ( r , theta) ' that correspond \(\backslash \mathrm{n} *\) to the rectangular coordinates ` \((\mathrm{x}, \mathrm{y})\) ` by computing the arc tangent of the value \([\mathrm{y}] /[\mathrm{x}] ; \mathrm{ln} *\) the returned value is an angle in the range from \({ }^{`}-\mathrm{PI}{ }^{`}\) to \({ }^{`} \mathrm{Pr}\)




 * \(\wedge n @\) SinceKotlin( \((11.2 \backslash ")\) nnpublic expect fun atan2(y: Float, \(x\) : Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes the hyperbolic








* \(\ \mathrm{n} @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash\) ") \npublic expect fun asinh(x: Float): Float\n\n/**\n * Computes the inverse hyperbolic cosine of the value \([\mathrm{x}] . \backslash \mathrm{n} * \ln *\) The returned value is positive \({ }^{`} \mathrm{y}^{`}\) such that \({ }^{`} \cosh (\mathrm{y})==\mathrm{x}^{`} . \ln * \backslash \mathrm{n} *\) Special cases: \(\ln *\)

*/n@SinceKotlin( \(\backslash 11.2 \backslash ")\) nnpublic expect fun acosh(x: Float): Float\n\n/**|n * Computes the inverse hyperbolic

 \(1.0)^{`}\) is `-Inf \(\backslash n * / n @\) SinceKotlin( \(\left.\backslash 1.2 \backslash "\right) \backslash n p u b l i c ~ e x p e c t ~ f u n ~ a t a n h(x: ~ F l o a t): ~ F l o a t \backslash n \backslash n / * * \backslash n ~ * ~ C o m p u t e s ~ ` s q r t(~(x \wedge 2 ~+~\) \(\left.y^{\wedge} 2\right)^{`}\) without intermediate overflow or underflow. \(\ln * \backslash n *\) Special cases: \(\backslash n *\) - returns \({ }^{`}+\) Inf \(^{\wedge}\) if any of arguments is infinite\n * - returns ` \(\mathrm{NaN}^{`}\) if any of arguments is \(` \mathrm{NaN}\) ' and the other is not infinite\n */n@SinceKotlin(\"1.2\")\npublic expect fun hypot(x: Float, y: Float): Float\n\n/**\n * Computes the positive
 * \(\ n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash ")\) nnpublic expect fun sqrt(x: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes Euler's number ee` raised to

 \(-1^{\prime} . \ln * \ln *\) This function can be implemented to produce more precise result for [x] near zero. \(\ln * \backslash \mathrm{n} *\) Special

 logarithm of the value [x] to the given [base]. \(\ln * \ln *\) Special cases: \(\backslash n *-{ }^{`} \log (x, b)^{`}\) is \({ }^{`} \mathrm{NaN}^{\prime}\) if either \({ }^{`} \mathrm{x}\) ` or \({ }^{`} \mathrm{~b}^{`}\) are \(` \mathrm{NaN}^{\prime} \backslash \mathrm{n} *-` \log (\mathrm{x}, \mathrm{b})^{`}\) is \({ }^{`} \mathrm{NaN}^{`}\) when \({ }^{`} \mathrm{x}<0 `\) or \(` \mathrm{~b}<=0 `\) or \({ }^{`} \mathrm{~b}=1.0 \backslash \mathrm{n} *-` \log (+\operatorname{Inf},+\operatorname{Inf})^{\prime}\) is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n} *-\)
 *\n * See also logarithm functions for common fixed bases: [ln], [log10] and \([\log 2] . \ln\)
* \(\wedge n @\) SinceKotlin( \(\backslash 11.2 \backslash ")\) npublic expect fun \(\log (\mathrm{x}\) : Float, base: Float): Float \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Computes the natural

 Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes the common logarithm (base 10) of the value [x].\n *\n * @ see [ln] function for special cases. \(\ln * / n @\) SinceKotlin( \(\backslash\) " \(1.2 \backslash ")\) nnpublic expect fun \(\log 10(x:\) Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes the binary logarithm (base 2) of the value [x].\n *\n * @ see [ln] function for special cases. \(\ n * / n @\) SinceKotlin \((\backslash " 1.2 \backslash ") \backslash n p u b l i c\) expect fun \(\log 2\) (x: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Computes \(` \ln (a+1)^{\prime} . \ln * \backslash n *\) This function can be implemented to

 [expm1] function \(\backslash n * / n @\) SinceKotlin \((\backslash 1.2 \backslash ")\) npublic expect fun \(\ln 1 \mathrm{p}(\mathrm{x}\) : Float): Float\n\n/**\n * Rounds the given value \([\mathrm{x}]\) to an integer towards positive infinity. \(\mathrm{n} \backslash \mathrm{n} *\) @ return the smallest Float value that is greater than or equal

 Float \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Rounds the given value \([\mathrm{x}]\) to an integer towards negative infinity. \(\mathrm{In} \backslash \mathrm{n} * @\) return the largest Float value that is smaller than or equal to the given value \([x]\) and is a mathematical integer. \(\backslash n * \backslash n *\) Special cases: \(\backslash n *\) `floor(x)` is ` x ` where ` x ` is ` NaN ` or ` + Inf` or `-Inf or already a mathematical integer. In
 integer towards zero. \(\backslash n * \ln * @\) return the value \([\mathrm{x}]\) having its fractional part truncated. \(\backslash \mathrm{n} * \ln *\) Special cases: \(\mathrm{ln} *\) `truncate (x) ` is `x` where ` x ` is ` NaN ` or ` \(+\mathrm{Inf}^{\prime}\) or `-Inf or already a mathematical integer. In
* \(\wedge \mathrm{n} @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash ")\) nnpublic expect fun truncate ( x : Float): Float \(\backslash n \backslash \mathrm{n} / * * \backslash \mathrm{n}\) * Rounds the given value \([\mathrm{x}]\) towards the closest integer with ties rounded towards even integer. \(\backslash n * \ln *\) Special cases: \(\ln *-` r o u n d(x) `\) is ` \(x^{`}\)
 fun round(x: Float): Float \(\backslash n \backslash n \backslash n / * * \backslash n *\) Returns the absolute value of the given value \([x] \cdot \backslash n * \backslash n *\) Special cases: \(\backslash n *\) - `abs(NaN)` is `NaN`\n *\n * @ see absoluteValue extension property for [Float]\n
*/n@SinceKotlin(\"1.2\")\npublic expect fun abs(x: Float): Float\n\n/**\n * Returns the sign of the given value \([x]: \backslash n *-`-1.0 `\) if the value is negative, \(\backslash n *-z e r o\) if the value is zero, \(\ln *-` 1.0 `\) if the value is positiveln \(* \backslash n *\)

Float \(\backslash n \backslash n \backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\ln * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}\), then the result is \({ }^{`} \mathrm{NaN}^{`} . \ln\) * \(/ n @\) SinceKotlin ( \(\backslash 11.2 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ m i n(a: ~ F l o a t, ~ b: ~ F l o a t): ~ F l o a t ~ \ n \backslash n / * * \backslash n ~ * ~ R e t u r n s ~ t h e ~ g r e a t e r ~ o f ~ t w o ~\) values. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) If either value is \({ }^{`} \mathrm{NaN}\), then the result is \({ }^{`} \mathrm{NaN}^{\prime} . \ln * / \mathrm{n} @\) SinceKotlin( \(\left.\backslash " 1.2 \backslash "\right)\) nnpublic expect fun \(\max (\mathrm{a}\) : Float, b: Float): Float \(\backslash \mathrm{n} \backslash \mathrm{n} / /\) extensions \(\backslash n \backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Raises this value to the power [x].\n *\(\backslash \mathrm{n} *\) Special

 finite and not an integer \(\backslash \mathrm{n} * \wedge \mathrm{n} @\) SinceKotlin( \(\backslash 11.2 \backslash ") \backslash\) npublic expect fun Float.pow(x: Float): Float \(\backslash n \backslash n / * * \backslash n *\) Raises this value to the integer power [n]. \(\mathrm{ln} * \backslash \mathrm{n} *\) See the other overload of [pow] for details.\n
* \(\wedge n @ \operatorname{SinceKotlin}(\backslash 1.2 \backslash ") \backslash n p u b l i c ~ e x p e c t ~ f u n ~ F l o a t . p o w(n: ~ I n t): ~ F l o a t \backslash n \backslash n / * * \backslash n * R e t u r n s ~ t h e ~ a b s o l u t e ~ v a l u e ~ o f ~ t h i s ~\) value. ln * \(\backslash \mathrm{n} *\) Special cases: \(\backslash \mathrm{n}\) * - `NaN.absoluteValue` is `NaN`\n *\n * @ see abs function\n
*/n@SinceKotlin(\"1.2\")\npublic expect val Float.absoluteValue: Float \(\backslash n \backslash n / * * \backslash n *\) Returns the sign of this value:\n * - - 1.0 if the value is negative, \(\backslash \mathrm{n} *\) - zero if the value is zero, \(\backslash \mathrm{n} *-{ }^{`} 1.0\) if the value is positive \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special case:\n* - `NaN.sign` is `NaN`\n */n@SinceKotlin(\"1.2\")\npublic expect val Float.sign: Float\n\n/**\n * Returns this value with the sign bit same as of the [sign] value. \(\mathrm{ln} * \backslash \mathrm{n} *\) If [sign] is \({ }^{`} \mathrm{NaN}^{`}\) the sign of the result is undefined. \(\backslash n\)
 the sign bit same as of the [sign] value. \(\backslash n * / n @\) SinceKotlin( \(\backslash 11.2 \backslash ")\) nnpublic expect fun Float.withSign(sign: Int): Float \(\backslash n \backslash n \backslash n / * * \backslash \operatorname{n} *\) Rounds this [Float] value to the nearest integer and converts the result to [Int]. \(\ln *\) Ties are rounded towards positive infinity. In *\n * Special cases: \(\ln *\) - `x.roundToInt() \(==\) Int.MAX_VALUE` when `x > Int.MAX_VALUE`\n * - `x.roundToInt() == Int.MIN_VALUE` when `x < Int.MIN_VALUE`\n * In * @ throws IllegalArgumentException when this value is \({ }^{`} \mathrm{NaN} \backslash \mathrm{n}\) */n@SinceKotlin( \(\backslash\) " \(1.2 \backslash\) " \()\) \npublic expect fun Float.roundToInt(): Int\n\n/**\n * Rounds this [Float] value to the nearest integer and converts the result to [Long]. ln * Ties are rounded towards positive infinity. \(\backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases:\n * - `x.roundToLong() \(==\) Long.MAX_VALUE` when `x > Long.MAX_VALUE`\n * - `x.roundToLong() == Long.MIN_VALUE` when `x < Long.MIN_VALUE`\n *\n * @throws IllegalArgumentException when this value is `NaN`\n
* \(\wedge n @\) SinceKotlin( \(\backslash " 1.2 \backslash ") \backslash\) npublic expect fun Float.roundToLong(): Long \(\backslash n \backslash n \backslash n / /\) endregion \(\backslash n \backslash n / /\) region
\(===============\) Integer Math \(=======================================\ln \backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns
the absolute value of the given value \([\mathrm{n}] . \backslash \mathrm{n} * \backslash \mathrm{n} *\) Special cases: \(\mathrm{n} * *\) - \({ }^{\text {abs(Int.MIN_VALUE) }}\) is
\(`\) Int.MIN_VALUE` due to an overflow\n *\n * @ see absoluteValue extension property for [Int]\n
* \(\wedge n @\) SinceKotlin( \((111.2 \backslash ")\) nnpublic expect fun abs(n: Int): Int \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\backslash n\)
 */n@SinceKotlin(\"1.2\")\npublic expect fun max(a: Int, b: Int): Int\n\n/**\n * Returns the absolute value of this value. \(\\) n *In * Special cases: In * - `Int.MIN_VALUE.absoluteValue` is `Int.MIN_VALUE` due to an overflowln * \(\backslash \mathrm{n} * @\) see abs function \(\backslash \mathrm{n} * / \mathrm{n} @\) SinceKotlin( \(\backslash 11.2 \backslash /) \backslash\) npublic expect val Int.absoluteValue: Int \(\backslash n \backslash n / * * \backslash \mathrm{n} *\) Returns the sign of this value: \(\backslash n *-`-1 `\) if the value is negative, \(\ln *-` 0\) if the value is zero, \(\ln *-` 1 `\) if the value is positive\n */n@SinceKotlin(\"1.2\")\npublic expect val Int.sign: Int\n\n\n\n/**\n * Returns the absolute value of the given value [n].\n *\n * Special cases:\n * - `abs(Long.MIN_VALUE)` is `Long.MIN_VALUE` due to an overflow \(\backslash \mathrm{n} * \backslash \mathrm{n} * @\) see absoluteValue extension property for [Long]\n */n@SinceKotlin(\"1.2\")\npublic expect fun abs(n: Long): Long \(\backslash n \backslash n / * * \backslash n *\) Returns the smaller of two values. \(\mathrm{ln} * / n @ \operatorname{SinceKotlin}(\backslash " 1.2 \backslash ")\) npublic expect fun \(\min (\mathrm{a}\) : Long, b: Long): Long \(\backslash \mathrm{n} \backslash \mathrm{n} / * * \backslash \mathrm{n} *\) Returns the greater of two values. \(\mathrm{ln} * / n @ \operatorname{SinceKotlin(\backslash "1.2\backslash ")\backslash npublic~}\) expect fun max (a: Long, b: Long): Long \(\backslash n \backslash n / * * \backslash n *\) Returns the absolute value of this value. \(\backslash n * \ln *\) Special cases: \(\backslash n\) * - `Long.MIN_VALUE.absoluteValue` is `Long.MIN_VALUE` due to an overflow \(\backslash \mathrm{n} *\) n * @ see abs function\n * \(\ n @\) SinceKotlin(\"1.2\")\npublic expect val Long.absoluteValue: Long\n\n/**\n * Returns the sign of this value:\n * - - 1 ` if the value is negative, \n * - 0 - if the value is zero, \(\backslash \mathrm{n}\) * - \(1 `\) if the value is positiveln * \(\ n @\) SinceKotlin(\"1.2\")\npublic expect val Long.sign: Int\n\n\n// endregion\n"],"names":[],"mappings":"AAWC,CAXA,yB;EACG,IAAI,OAAO,MAAO,KAAI,UAAW,IAAG,MAA

M,IAA1C,C;IACI,MAAM,CAAC,QAAD,EAAW,CAAC,SAAD,CAAX,EAAwB,OAAxB,C;SAEL,IAAI,OAAO,O AAQ,KAAI,QAAvB,C;IACD,OAAO,CAAC,MAAM,QAAP,C;;IAGP,IAAI,OAAQ,GAAE,E;IACd,OAAO,CAAC ,IAAI,OAAL,C;;CAEd,CAAC,IAAD,EAAO,kB;EACJ,IAAI,IAAI,M;ECPZ,MAAM,eAAgB,GAAE,a;IACpB,OA AoD,CAA5C,KAAK,QAAQ,CAAC,CAAD,CAAI,IAAG,CAAE,YAAW,SAAW,KAAG,CAAC,OAAQ,KAAI,c;G ;EAGxE,MAAM,YAAa,GAAE,a;IACjB,OAAO,CAAE,YAAW,SAAU,IAAG,CAAC,OAAQ,KAAI,c;G;EAGID,M AAM,aAAc,GAAE,a;IACIB,OAAO,CAAE,YAAW,U;G;EAGxB,MAAM,YAAa,GAAE,a;IACjB,OAAO,CAAE,Y AAW,WAAY,IAAG,CAAC,OAAQ,KAAI,W;G;EAGpD,MAAM,WAAY,GAAE,a;IAChB,OAAO,CAAE,YAAW, U;G;EAGxB,MAAM,aAAc,GAAE,a;IACIB,OAAO,CAAE,YAAW,Y;G;EAGxB,MAAM,cAAe,GAAE,a;IACnB,O AAO,CAAE,YAAW,Y;G;EAGxB,MAAM,YAAa,GAAE,a;IACjB,OAAO,KAAK,QAAQ,CAAC,CAAD,CAAI,IA AG,CAAC,OAAQ,KAAI,W;G;EAG5C,MAAM,QAAS,GAAE,a;IACb,OAAO,KAAK,QAAQ,CAAC,CAAD,CAA I,IAAG,CAAC,CAAC,O;G;EAGjC,MAAM,WAAY,GAAE,a;IAChB,OAAO,KAAK,QAAQ,CAAC,CAAD,CAAI, IAAG,WAAW,OAAO,CAAC,CAAD,C;G;EAGjD,MAAM,cAAe,GAAE,a;IACnB,IAAI,CAAE,KAAI,IAAV,C;M AAgB,OAAO,M;IACvB,IAAI,WAAW,MAAM,YAAY,CAAC,CAAD,CAAI,GAAE,MAAM,aAAR,GAAwB,MA AM,S;IACnE,OAAO,GAAI,GAAE,KAAK,UAAU,IAAI,KAAK,CAAC,CAAD,EAAI,a;MAAc,OAAO,QAAQ,CA AC,CAAD,C;KAAjC,CAAWC,KAAK,CAAC,IAAD,CAAO,GAAE,G;G;EAG/F,MAAM,kBAAmB,GAAE,e;IACv B,OAAO,MAAM,OAAO,YAAY,wBAAwB,CAAC,GAAD,C;G;EAG5D,MAAM,YAAa,GAAE,gB;IACjB,IAAI,C AAE,KAAI,CAAV,C;MACI,OAAO,I;KAEX,IAAI,CAAE,KAAI,IAAK,IAAG,CAAE,KAAI,IAAK,IAAG,CAAC, MAAM,WAAW,CAAC,CAAD,CAAI,IAAG,CAAC,OAAQ,KAAI,CAAC,OAAvE,C;MACI,OAAO,K;KAGX,KA AK,IAAI,IAAI,CAAR,EAAW,IAAI,CAAC,OAArB,EAA8B,CAAE,GAAE,CAAIC,EAAqC,CAAC,EAAtC,C;MA CI,IAAI,CAAC,MAAM,OAAO,CAAC,CAAC,CAAC,CAAD,CAAF,EAAO,CAAC,CAAC,CAAD,CAAR,CAAIB ,C;QACI,OAAO,K;;IAGf,OAAO,I;G;EAGX,MAAM,gBAAiB,GAAE,gB;IACrB,OAAO,MAAM,OAAO,YAAY,s BAAsB,CAAC,CAAD,EAAI,CAAJ,C;G;EAGID,MAAM,cAAe,GAAE,e;IACnB,IAAI,GAAI,KAAI,IAAZ,C;MA AkB,OAAO,C;IACzB,IAAI,SAAS,C;IACb,KAAK,IAAI,IAAI,CAAR,EAAW,IAAI,GAAG,OAAvB,EAAgC,CAA E,GAAE,CAApC,EAAuC,CAAC,EAAxC,C;MACI,MAAO,GAAqB,CAAjB,EAAG,GAAE,MAAO,GAAE,CAAG ,IAAE,MAAM,SAAS,CAAC,GAAG,CAAC,CAAD,CAAJ,CAAU,GAAE,C;;IAE7D,OAAO,M;G;EAGX,MAAM, kBAAmB,GAAE,e;IACvB,OAAO,MAAM,OAAO,YAAY,wBAAwB,CAAC,GAAD,C;G;EAG5D,MAAM,mBAA oB,GAAE,iB;IACxB,KAAK,KAAK,CAAC,MAAM,gBAAP,C;G;ECpFd,MAAM,eAAgB,GAAE,mB;IACpB,CA AC,aAAc,GAAE,I;IACjB,OAAO,C;G;EAGX,MAAM,uBAAwB,GAAE,4C;IAC5B,MAAM,IAAK,GAAE,M;IAC b,MAAM,IAAK,GAAE,M;IACb,MAAM,aAAc,GAAE,I;IACtB,OAAO,mBAAmB,CAAC,MAAD,EAAS,MAAT, EAAiB,6BAA6B,CAAC,UAAD,CAA9C,C;G;EAG9B,iD;IACI,GAAG,WAAY,GAAE,sBAAsB,CAAC,OAAO,M AAO,KAAI,UAAW,GAAE,KAAK,QAAP,GAAkB,KAAK,UAArD,C;IACvC,GAAG,YAAa,GAAE,G;IACIB,OA AO,G;G;EAGX,IAAI,gCAAgC,CAChC,UACa,QAAS,IAAT,wBAAqC,Y;IAC1C,OAAO,MAAM,OAAO,QAAQ,k B;GADvB,CADb,aAIe,QAAS,IAAT,wBAAqC,Y;IAC5C,OAAO,MAAM,OAAO,QAAQ,W;GADrB,CAJf,CADgC ,EAShC,UACa,QAAS,IAAT,wBAAqC,Y;IAC1C,OAAO,MAAM,OAAO,QAAQ,kB;GADvB,CADb,aAIe,QAAS,I AAT,wBAAqC,Y;IAC5C,OAAO,MAAM,OAAO,QAAQ,W;GADrB,CAJf,CATgC,C;EAmBpC,uC;IACI,IAAI,KA AK,MAAO,KAAI,IAApB,C;MACI,KAAK,MAAO,GAAE,aACE,CAAC,KAAK,qBAAqB,EAA3B,CADF,aAEC,I AFD,aAGC,EAHD,cAIE,EAJF,SAKH,EALG,iBAMK,EANL,C;KASIB,OAAO,KAAK,M;G;EChDhB,MAAM,QA AS,GAAE,a;IACb,OAAoB,CAAZ,CAAE,GAAE,KAAQ,KAAG,EAAG,IAAG,E;G;EAGjC,MAAM,OAAQ,GAA E,a;IACZ,OAAkB,CAAV,CAAE,GAAE,GAAM,KAAG,EAAG,IAAG,E;G;EAG/B,MAAM,OAAQ,GAAE,a;IAC Z,OAAO,CAAE,GAAE,K;G;EAGf,MAAM,aAAc,GAAE,a;IACIB,OAAO,CAAE,YAAW,MAAM,KAAM,GAAE, CAAF,GAAM,MAAM,KAAK,WAAW,CAAC,CAAD,C;G;EAGhE,MAAM,YAAa,GAAE,a;IACjB,OAAO,CAAE ,YAAW,MAAM,KAAM,GAAE,CAAC,MAAM,EAAT,GAAc,MAAM,YAAY,CAAC,CAAD,C;G;EAGpE,MAA M,cAAe,GAAE,a;IACnB,OAAO,MAAM,QAAQ,CAAC,MAAM,YAAY,CAAC,CAAD,CAAnB,C;G;EAGzB,MA AM,aAAc,GAAE,a;IACIB,OAAO,MAAM,OAAO,CAAC,MAAM,YAAY,CAAC,CAAD,CAAnB,C;G;EAGxB,M AAM,eAAgB,GAAE,a;IACpB,OAAO,CAAC,C;G;EAGZ,MAAM,aAAc,GAAE,a;IACIB,OAAO,MAAM,OAAO, CAAC,MAAM,YAAY,CAAC,CAAD,CAAnB,C;G;EAGxB,MAAM,YAAa,GAAE,a;IACjB,IAAI,CAAE,GAAE,U AAR,C;MAAoB,OAAO,U;IAC3B,IAAI,CAAE,GAAE,WAAR,C;MAAqB,OAAO,W;IAC5B,OAAO,CAAE,GAA E,C;G;EAGf,MAAM,YAAa,GAAE,a;IACjB,IAAI,CAAE,IAAG,IAAT,C;MAAe,OAAO,C;IACtB,IAAI,CAAE,Y

AAW,MAAM,UAAvB,C;MAAmC,OAAO,C;IAC1C,OAAO,IAAI,MAAM,UAAV,CAAqB,CAArB,C;G;EAGX,M AAM,UAAW,GAAE,a;IACf,IAAI,CAAE,IAAG,IAAT,C;MAAe,OAAO,C;IACtB,OAAO,MAAM,OAAO,CAAC, CAAD,C;G;ECIDxB,MAAM,OAAQ,GAAE,sB;IACZ,IAAI,IAAK,IAAG,IAAZ,C;MACI,OAAO,IAAK,IAAG,I;K AGnB,IAAI,IAAK,IAAG,IAAZ,C;MACI,OAAO,K;KAGX,IAAI,IAAK,KAAI,IAAb,C;MACI,OAAO,IAAK,KAA I,I;KAGpB,IAAI,OAAO,IAAK,KAAI,QAAS,IAAG,OAAO,IAAI,OAAQ,KAAI,UAAvD,C;MACI,OAAO,IAAI,O AAO,CAAC,IAAD,C;KAGtB,IAAI,OAAO,IAAK,KAAI,QAAS,IAAG,OAAO,IAAK,KAAI,QAAhD,C;MACI,OA AO,IAAK,KAAI,IAAK,KAAI,IAAK,KAAI,CAAE,IAAG,CAAE,GAAE,IAAK,KAAI,CAAE,GAAE,IAAnC,C;K AGzB,OAAO,IAAK,KAAI,I;G;EAGpB,MAAM,SAAU,GAAE,e;IACd,IAAI,GAAI,IAAG,IAAX,C;MACI,OAAO, C;KAEX,IAAI,UAAU,OAAO,G;IACrB,IAAI,QAAS,KAAI,OAAjB,C;MACI,OAAO,UAAW,KAAI,OAAO,GAA G,SAAU,GAAE,GAAG,SAAS,EAAd,GAAmB,iBAAiB,CAAC,GAAD,C;KAEIF,IAAI,UAAW,KAAI,OAAnB,C; MACI,OAAO,BAABB,CAAC,GAAD,C;KAE5B,IAAI,QAAS,KAAI,OAAjB,C;MACI,OAAO,MAAM,eAAe,CAA C,GAAD,C;KAEhC,IAAI,SAAU,KAAI,OAAIB,C;MACI,OAAO,MAAM,CAAC,GAAD,C;KAGjB,IAAI,MAAM, MAAM,CAAC,GAAD,C;IAChB,OAAO,iBAAiB,CAAC,GAAD,C;G;EAI5B,MAAM,SAAU,GAAE,a;IACd,IAAI, CAAE,IAAG,IAAT,C;MACI,OAAO,M;WAEN,IAAI,MAAM,WAAW,CAAC,CAAD,CAArB,C;MACD,OAAO,O ;MAGP,OAAO,CAAC,SAAS,E;;G;EAKzB,IAAI,WAAW,a;EAGf,IAAI,iCAAiC,sB;EAErC,gC;IACI,IAAI,EAAE ,8BAA+B,IAAG,GAApC,CAAJ,C;MACI,IAAI,OAAQ,IAAI,OAAO,EAAG,GAAE,QAAU,GAAE,C;MACxC,MA AM,eAAe,CAAC,GAAD,EAAM,8BAAN,EAAsC,QAAU,IAAV,cAA4B,KAA5B,CAAtC,C;KAEzB,OAAO,GAA G,CAAC,8BAAD,C;G;EAGd,gC;IACI,IAAI,OAAO,C;IACX,KAAK,IAAI,IAAI,CAAb,EAAgB,CAAE,GAAE,G AAG,OAAvB,EAAgC,CAAC,EAAjC,C;MACI,IAAI,OAAQ,GAAG,WAAW,CAAC,CAAD,C;MAC1B,IAAM,G AAG,IAAK,GAAE,EAAG,GAAE,IAAM,GAAE,C;;IAEjC,OAAO,I;G;EAGX,MAAM,iBAAkB,GAAE,iB;EC9C1 B,MAAM,KAAM,GAAE,qB;IAKZ,IAAI,KAAM,GAAE,GAAI,GAAE,C;IAMIB,IAAI,MAAO,GAAE,IAAK,GA AE,C;G;EAGtB,MAAM,KAAK,WAAY,GAAE,OACf,OADe,cAET,MAFS,cAGV,EAHU,C;EAgBzB,MAAM,KA AK,UAAW,GAAE,E;EAQxB,MAAM,KAAK,QAAS,GAAE,iB;IACpB,IAAI,IAAK,IAAG,KAAM,IAAG,KAAM, GAAE,GAA7B,C;MACE,IAAI,YAAY,MAAM,KAAK,UAAU,CAAC,KAAD,C;MACrC,IAAI,SAAJ,C;QACE,O AAO,S;QAIX,IAAI,MAAM,IAAI,MAAM,KAAV,CAAgB,KAAM,GAAE,CAAxB,EAA2B,KAAM,GAAE,CAAE ,GAAE,EAAF,GAAO,CAA5C,C;IACV,IAAI,IAAK,IAAG,KAAM,IAAG,KAAM,GAAE,GAA7B,C;MACE,MAA M,KAAK,UAAU,CAAC,KAAD,CAAQ,GAAE,G;KAEjC,OAAO,G;G;EAYT,MAAM,KAAK,WAAY,GAAE,iB;I ACvB,IAAI,KAAK,CAAC,KAAD,CAAT,C;MACE,OAAO,MAAM,KAAK,K;WACb,IAAI,KAAM,IAAG,CAAC, MAAM,KAAK,gBAAzB,C;MACL,OAAO,MAAM,KAAK,U;WACb,IAAI,KAAM,GAAE,CAAE,IAAG,MAAM, KAAK,gBAA5B,C;MACL,OAAO,MAAM,KAAK,U;WACb,IAAI,KAAM,GAAE,CAAZ,C;MACL,OAAO,MAA M,KAAK,WAAW,CAAC,CAAC,KAAF,CAAQ,OAAO,E;,MAE5C,OAAO,IAAI,MAAM,KAAV,CACF,KAAM, GAAE,MAAM,KAAK,gBAAkB,GAAE,CADrC,EAEF,KAAM,GAAE,MAAM,KAAK,gBAAkB,GAAE,CAFrC,C ; G;EAcX,MAAM,KAAK,SAAU,GAAE,6B;IACrB,OAAO,IAAI,MAAM,KAAV,CAAgB,OAAhB,EAAyB,QAAz B,C;G;EAWT,MAAM,KAAK,WAAY,GAAE,0B;IACvB,IAAI,GAAG,OAAQ,IAAG,CAAIB,C;MACE,MAAM,K AAK,CAAC,mCAAD,C;KAGb,IAAI,QAAQ,SAAU,IAAG,E;IACzB,IAAI,KAAM,GAAE,CAAE,IAAG,EAAG,G AAE,KAAtB,C;MACE,MAAM,KAAK,CAAC,sBAAuB,GAAE,KAA1B,C;KAGb,IAAI,GAAG,OAAO,CAAC,C AAD,CAAI,IAAG,GAArB,C;MACE,OAAO,MAAM,KAAK,WAAW,CAAC,GAAG,UAAU,CAAC,CAAD,CAAd ,EAAmB,KAAnB,CAAyB,OAAO,E;WACxD,IAAI,GAAG,QAAQ,CAAC,GAAD,CAAM,IAAG,CAAxB,C;MAC L,MAAM,KAAK,CAAC,+CAAgD,GAAE,GAAnD,C;KAKb,IAAI,eAAe,MAAM,KAAK,WAAW,CAAC,IAAI,IA AI,CAAC,KAAD,EAAQ,CAAR,CAAT,C;IAEzC,IAAI,SAAS,MAAM,KAAK,K;IACxB,KAAK,IAAI,IAAI,CAA b,EAAgB,CAAE,GAAE,GAAG,OAAvB,EAAgC,CAAE,IAAG,CAArC,C;MACE,IAAI,OAAO,IAAI,IAAI,CAAC ,CAAD,EAAI,GAAG,OAAQ,GAAE,CAAjB,C;MACnB,IAAI,QAAQ,QAAQ,CAAC,GAAG,UAAU,CAAC,CAA D,EAAI,CAAE,GAAE,IAAR,CAAd,EAA6B,KAA7B,C;MACpB,IAAI,IAAK,GAAE,CAAX,C;QACE,IAAI,QAA Q,MAAM,KAAK,WAAW,CAAC,IAAI,IAAI,CAAC,KAAD,EAAQ,IAAR,CAAT,C;QAClC,MAAO,GAAE,MAA M,SAAS,CAAC,KAAD,CAAO,IAAI,CAAC,MAAM,KAAK,WAAW,CAAC,KAAD,CAAvB,C; \(\mathrm{Q} A E n C, M A A O\), GAAE,MAAM,SAAS,CAAC,YAAD,C;QACxB,MAAO,GAAE,MAAM,IAAI,CAAC,MAAM,KAAK,WAAW,CA
 AM,KAAK,gBAAiB,GAAE,CAAE,IAAG,E;EAOnC,MAAM,KAAK,gBAAiB,GACxB,MAAM,KAAK,gBAAiB,

GAAE,MAAM,KAAK,gB;EAO7C,MAAM,KAAK,gBAAiB,GACxB,MAAM,KAAK,gBAAiB,GAAE,C;EAOIC, MAAM,KAAK,gBAAiB,GACxB,MAAM,KAAK,gBAAiB,GAAE,MAAM,KAAK,gB;EAO7C,MAAM,KAAK,gB AAiB,GACxB,MAAM,KAAK,gBAAiB,GAAE,MAAM,KAAK,gB;EAO7C,MAAM,KAAK,gBAAiB,GACxB,MA AM,KAAK,gBAAiB,GAAE,C;EAIIC,MAAM,KAAK,KAAM,GAAE,MAAM,KAAK,QAAQ,CAAC,CAAD,C;EA ItC,MAAM,KAAK,IAAK,GAAE,MAAM,KAAK,QAAQ,CAAC,CAAD,C;EAIrC,MAAM,KAAK,QAAS,GAAE, MAAM,KAAK,QAAQ,CAAC,EAAD,C;EAIzC,MAAM,KAAK,UAAW,GACIB,MAAM,KAAK,SAAS,CAAC,aA AW,GAAE,CAAd,EAAiB,UAAW,GAAE,CAA9B,C;EAIxB,MAAM,KAAK,UAAW,GAAE,MAAM,KAAK,SAA S,CAAC,CAAD,EAAI,aAAW,GAAE,CAAjB,C;EAO5C,MAAM,KAAK,YAAa,GAAE,MAAM,KAAK,QAAQ,C AAC,CAAE,IAAG,EAAN,C;EAI7C,MAAM,KAAK,UAAU,MAAO,GAAE,Y;IAC5B,OAAO,IAAI,K;G;EAKb,M AAM,KAAK,UAAU,SAAU,GAAE,Y;IAC/B,OAAO,IAAI,MAAO,GAAE,MAAM,KAAK,gBAAiB,GACzC,IAAI ,mBAAmB,E;G;EAIhC,MAAM,KAAK,UAAU,SAAU,GAAE,Y;IAC/B,OAAO,IAAI,MAAO,GAAE,IAAI,K;G;E AQ1B,MAAM,KAAK,UAAU,SAAU,GAAE,qB;IAC/B,IAAI,QAAQ,SAAU,IAAG,E;IACzB,IAAI,KAAM,GAAE ,CAAE,IAAG,EAAG,GAAE,KAAtB,C;MACE,MAAM,KAAK,CAAC,sBAAuB,GAAE,KAA1B,C;KAGb,IAAI,I AAI,OAAO,EAAf,C;MACE,OAAO,G;KAGT,IAAI,IAAI,WAAW,EAAnB,C;MACE,IAAI,IAAI,WAAW,CAAC, MAAM,KAAK,UAAZ,CAAnB,C;QAGE,IAAI,YAAY,MAAM,KAAK,WAAW,CAAC,KAAD,C;QACtC,IAAI,M AAM,IAAI,IAAI,CAAC,SAAD,C;QACIB,IAAI,MAAM,GAAG,SAAS,CAAC,SAAD,CAAW,SAAS,CAAC,IAA D,C;QAC1C,OAAO,GAAG,SAAS,CAAC,KAAD,CAAQ,GAAE,GAAG,MAAM,EAAE,SAAS,CAAC,KAAD,C;; QAEjD,OAAO,GAAI,GAAE,IAAI,OAAO,EAAE,SAAS,CAAC,KAAD,C;;KAMvC,IAAI,eAAe,MAAM,KAAK, WAAW,CAAC,IAAI,IAAI,CAAC,KAAD,EAAQ,CAAR,CAAT,C;IAEzC,IAAI,MAAM,I;IACV,IAAI,SAAS,E;IA Cb,OAAO,IAAP,C;MACE,IAAI,SAAS,GAAG,IAAI,CAAC,YAAD,C;MACpB,IAAI,SAAS,GAAG,SAAS,CAAC ,MAAM,SAAS,CAAC,YAAD,CAAhB,CAA+B,MAAM,E;MAC9D,IAAI,SAAS,MAAM,SAAS,CAAC,KAAD,C; MAE5B,GAAI,GAAE,M;MACN,IAAI,GAAG,OAAO,EAAd,C;QACE,OAAO,MAAO,GAAE,M;;QAEhB,OAAO, MAAM,OAAQ,GAAE,CAAvB,C;UACE,MAAO,GAAE,GAAI,GAAE,M;;QAEjB,MAAO,GAAE,EAAG,GAAE, MAAO,GAAE,M;;G;EAO7B,MAAM,KAAK,UAAU,YAAa,GAAE,Y;IAClC,OAAO,IAAI,M;G;EAKb,MAAM,K AAK,UAAU,WAAY,GAAE,Y;IACjC,OAAO,IAAI,K;G;EAKb,MAAM,KAAK,UAAU,mBAAoB,GAAE,Y;IACz C,OAAQ,IAAI,KAAM,IAAG,CAAG,GACpB,IAAI,KADgB,GACR,MAAM,KAAK,gBAAiB,GAAE,IAAI,K;G;E AQpD,MAAM,KAAK,UAAU,cAAe,GAAE,Y;IACpC,IAAI,IAAI,WAAW,EAAnB,C;MACE,IAAI,IAAI,WAAW, CAAC,MAAM,KAAK,UAAZ,CAAnB,C;QACE,OAAO,E;;QAEP,OAAO,IAAI,OAAO,EAAE,cAAc,E;;,MAGpC, IAAI,MAAM,IAAI,MAAO,IAAG,CAAE,GAAE,IAAI,MAAN,GAAe,IAAI,K;MAC7C,KAAK,IAAI,MAAM,EA Af,EAAmB,GAAI,GAAE,CAAzB,EAA4B,GAAG,EAA/B,C;QACE,IAAuB,CAAIB,GAAI,GAAG,CAAE,IAAG, GAAM,KAAG,CAA1B,C;UACE,K;;MAGJ,OAAO,IAAI,MAAO,IAAG,CAAE,GAAE,GAAI,GAAE,EAAR,GAA a,GAAI,GAAE,C;;G;EAM9C,MAAM,KAAK,UAAU,OAAQ,GAAE,Y;IAC7B,OAAO,IAAI,MAAO,IAAG,CAAE ,IAAG,IAAI,KAAM,IAAG,C;G;EAKzC,MAAM,KAAK,UAAU,WAAY,GAAE,Y;IACjC,OAAO,IAAI,MAAO,G AAE,C;G;EAKtB,MAAM,KAAK,UAAU,MAAO,GAAE,Y;IAC5B,OAAuB,CAAf,IAAI,KAAM,GAAE,CAAG,K AAG,C;G;EAQ5B,MAAM,KAAK,UAAU,WAAY,GAAE,iB;IACjC,OAAQ,IAAI,MAAO,IAAG,KAAK,MAAQ,I AAI,IAAI,KAAM,IAAG,KAAK,K;G;EAQ3D,MAAM,KAAK,UAAU,cAAe,GAAE,iB;IACpC,OAAQ,IAAI,MAA O,IAAG,KAAK,MAAQ,IAAI,IAAI,KAAM,IAAG,KAAK,K;G;EAQ3D,MAAM,KAAK,UAAU,SAAU,GAAE,iB; IAC/B,OAAO,IAAI,QAAQ,CAAC,KAAD,CAAQ,GAAE,C;G;EAQ/B,MAAM,KAAK,UAAU,gBAAiB,GAAE,iB ;IACtC,OAAO,IAAI,QAAQ,CAAC,KAAD,CAAQ,IAAG,C;G;EAQhC,MAAM,KAAK,UAAU,YAAa,GAAE,iB;I AClC,OAAO,IAAI,QAAQ,CAAC,KAAD,CAAQ,GAAE,C;G;EAQ/B,MAAM,KAAK,UAAU,mBAAoB,GAAE,iB ;IACzC,OAAO,IAAI,QAAQ,CAAC,KAAD,CAAQ,IAAG,C;G;EAUhC,MAAM,KAAK,UAAU,QAAS,GAAE,iB;I AC9B,IAAI,IAAI,WAAW,CAAC,KAAD,CAAnB,C;MACE,OAAO,C;KAGT,IAAI,UAAU,IAAI,WAAW,E;IAC7 B,IAAI,WAAW,KAAK,WAAW,E;IAC/B,IAAI,OAAQ,IAAG,CAAC,QAAhB,C;MACE,OAAO,E;KAET,IAAI,C AAC,OAAQ,IAAG,QAAhB,C;MACE,OAAO,C;KAIT,IAAI,IAAI,SAAS,CAAC,KAAD,CAAO,WAAW,EAAnC, C;MACE,OAAO,E;;MAEP,OAAO,C;;G;EAMX,MAAM,KAAK,UAAU,OAAQ,GAAE,Y;IAC7B,IAAI,IAAI,WA AW,CAAC,MAAM,KAAK,UAAZ,CAAnB,C;MACE,OAAO,MAAM,KAAK,U;,MAEIB,OAAO,IAAI,IAAI,EAA E,IAAI,CAAC,MAAM,KAAK,IAAZ,C;;G;EAUzB,MAAM,KAAK,UAAU,IAAK,GAAE,iB;IAG1B,IAAI,MAAM ,IAAI,MAAO,KAAI,E;IACzB,IAAI,MAAM,IAAI,MAAO,GAAE,K;IACvB,IAAI,MAAM,IAAI,KAAM,KAAI,E;I

ACxB,IAAI,MAAM,IAAI,KAAM,GAAE,K;IAEtB,IAAI,MAAM,KAAK,MAAO,KAAI,E;IAC1B,IAAI,MAAM,K AAK,MAAO,GAAE,K;IACxB,IAAI,MAAM,KAAK,KAAM,KAAI,E;IACzB,IAAI,MAAM,KAAK,KAAM,GAA E,K;IAEvB,IAAI,MAAM,CAAV,EAAa,MAAM,CAAnB,EAAsB,MAAM,CAA5B,EAA+B,MAAM,C;IACrC,GA AI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GA AE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,I AAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,K;IACP,OAAO ,MAAM,KAAK,SAAS,CAAE,GAAI,IAAG,EAAI,GAAE,GAAf,EAAqB,GAAI,IAAG,EAAI,GAAE,GAAIC,C;G; EAS7B,MAAM,KAAK,UAAU,SAAU,GAAE,iB;IAC/B,OAAO,IAAI,IAAI,CAAC,KAAK,OAAO,EAAb,C;G;EA SjB,MAAM,KAAK,UAAU,SAAU,GAAE,iB;IAC/B,IAAI,IAAI,OAAO,EAAf,C;MACE,OAAO,MAAM,KAAK,K ;WACb,IAAI,KAAK,OAAO,EAAhB,C;MACL,OAAO,MAAM,KAAK,K;KAGpB,IAAI,IAAI,WAAW,CAAC,M AAM,KAAK,UAAZ,CAAnB,C;MACE,OAAO,KAAK,MAAM,EAAG,GAAE,MAAM,KAAK,UAAb,GAA0B,M AAM,KAAK,K;WACrD,IAAI,KAAK,WAAW,CAAC,MAAM,KAAK,UAAZ,CAApB,C;MACL,OAAO,IAAI,M AAM,EAAG,GAAE,MAAM,KAAK,UAAb,GAA0B,MAAM,KAAK,K;KAG3D,IAAI,IAAI,WAAW,EAAnB,C;M ACE,IAAI,KAAK,WAAW,EAApB,C;QACE,OAAO,IAAI,OAAO,EAAE,SAAS,CAAC,KAAK,OAAO,EAAb,C;; QAE7B,OAAO,IAAI,OAAO,EAAE,SAAS,CAAC,KAAD,CAAO,OAAO,E;;WAExC,IAAI,KAAK,WAAW,EAAp B,C;MACL,OAAO,IAAI,SAAS,CAAC,KAAK,OAAO,EAAb,CAAgB,OAAO,E;KAI7C,IAAI,IAAI,SAAS,CAAC, MAAM,KAAK,YAAZ,CAA0B,IACvC,KAAK,SAAS,CAAC,MAAM,KAAK,YAAZ,CADIB,C;MAEE,OAAO,M AAM,KAAK,WAAW,CAAC,IAAI,SAAS,EAAG,GAAE,KAAK,SAAS,EAAjC,C;KAM/B,IAAI,MAAM,IAAI,M AAO,KAAI,E;IACzB,IAAI,MAAM,IAAI,MAAO,GAAE,K;IACvB,IAAI,MAAM,IAAI,KAAM,KAAI,E;IACxB,I AAI,MAAM,IAAI,KAAM,GAAE,K;IAEtB,IAAI,MAAM,KAAK,MAAO,KAAI,E;IAC1B,IAAI,MAAM,KAAK, MAAO,GAAE,K;IACxB,IAAI,MAAM,KAAK,KAAM,KAAI,E;IACzB,IAAI,MAAM,KAAK,KAAM,GAAE,K;I AEvB,IAAI,MAAM,CAAV,EAAa,MAAM,CAAnB,EAAsB,MAAM,CAA5B,EAA+B,MAAM,C;IACrC,GAAI,IA AG,GAAI,GAAE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;I ACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,G AAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,G AAI,IAAG,K;IACP,GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP, GAAI,IAAG,GAAI,GAAE,G;IACb,GAAI,IAAG,GAAI,KAAI,E;IACf,GAAI,IAAG,K;IACP,GAAI,IAAG,GAAI, GAAE,GAAI,GAAE,GAAI,GAAE,GAAI,GAAE,GAAI,GAAE,GAAI,GAAE,GAAI,GAAE,G;IACjD,GAAI,IAA G,K;IACP,OAAO,MAAM,KAAK,SAAS,CAAE,GAAI,IAAG,EAAI,GAAE,GAAf,EAAqB,GAAI,IAAG,EAAI,G AAE,GAAIC,C;G;EAS7B,MAAM,KAAK,UAAU,IAAK,GAAE,iB;IAC1B,IAAI,KAAK,OAAO,EAAhB,C;MACE ,MAAM,KAAK,CAAC,kBAAD,C;WACN,IAAI,IAAI,OAAO,EAAf,C;MACL,OAAO,MAAM,KAAK,K;KAGpB, IAAI,IAAI,WAAW,CAAC,MAAM,KAAK,UAAZ,CAAnB,C;MACE,IAAI,KAAK,WAAW,CAAC,MAAM,KAA K,IAAZ,CAAkB,IAClC,KAAK,WAAW,CAAC,MAAM,KAAK,QAAZ,CADpB,C;QAEE,OAAO,MAAM,KAAK, U;aACb,IAAI,KAAK,WAAW,CAAC,MAAM,KAAK,UAAZ,CAApB,C;QACL,OAAO,MAAM,KAAK,I;;QAGIB, IAAI,WAAW,IAAI,WAAW,CAAC,CAAD,C;QAC9B,IAAI,SAAS,QAAQ,IAAI,CAAC,KAAD,CAAO,UAAU,C AAC,CAAD,C;QAC1C,IAAI,MAAM,WAAW,CAAC,MAAM,KAAK,KAAZ,CAArB,C;UACE,OAAO,KAAK,W AAW,EAAG,GAAE,MAAM,KAAK,IAAb,GAAoB,MAAM,KAAK,Q;;UAEzD,IAAI,MAAM,IAAI,SAAS,CAAC, KAAK,SAAS,CAAC,MAAD,CAAf,C;UACvB,IAAI,SAAS,MAAM,IAAI,CAAC,GAAG,IAAI,CAAC,KAAD,CA AR,C;UACvB,OAAO,M; ;WAGN,IAAI,KAAK,WAAW,CAAC,MAAM,KAAK,UAAZ,CAApB,C;MACL,OAAO ,MAAM,KAAK,K;KAGpB,IAAI,IAAI,WAAW,EAAnB,C;MACE,IAAI,KAAK,WAAW,EAApB,C;QACE,OAAO ,IAAI,OAAO,EAAE,IAAI,CAAC,KAAK,OAAO,EAAb,C;;QAExB,OAAO,IAAI,OAAO,EAAE,IAAI,CAAC,KA AD,CAAO,OAAO,E;;WAEnC,IAAI,KAAK,WAAW,EAApB,C;MACL,OAAO,IAAI,IAAI,CAAC,KAAK,OAAO, EAAb,CAAgB,OAAO,E;KAQxC,IAAI,MAAM,MAAM,KAAK,K;IACrB,IAAI,MAAM,I;IACV,OAAO,GAAG,m BAAmB,CAAC,KAAD,CAA7B,C;MAGE,IAAI,SAAS,IAAI,IAAI,CAAC,CAAD,EAAI,IAAI,MAAM,CAAC,GA AG,SAAS,EAAG,GAAE,KAAK,SAAS,EAAhC,CAAd,C;MAIrB,IAAI,OAAO,IAAI,KAAK,CAAC,IAAI,IAAI,C AAC,MAAD,CAAS,GAAE,IAAI,IAAxB,C;MACpB,IAAI,QAAS,IAAK,IAAG,EAAI,GAAE,CAAF,GAAM,IAAI ,IAAI,CAAC,CAAD,EAAI,IAAK,GAAE,EAAX,C;MAIvC,IAAI,YAAY,MAAM,KAAK,WAAW,CAAC,MAAD, C;MACtC,IAAI,YAAY,SAAS,SAAS,CAAC,KAAD,C;MACIC,OAAO,SAAS,WAAW,EAAG,IAAG,SAAS,YAA

Y,CAAC,GAAD,CAAtD,C;QACE,MAAO,IAAG,K;QACV,SAAU,GAAE,MAAM,KAAK,WAAW,CAAC,MAA D,C;QAClC,SAAU,GAAE,SAAS,SAAS,CAAC,KAAD,C;;MAKhC,IAAI,SAAS,OAAO,EAApB,C;QACE,SAAU, GAAE,MAAM,KAAK,I;OAGzB,GAAI,GAAE,GAAG,IAAI,CAAC,SAAD,C;MACb,GAAI,GAAE,GAAG,SAAS, CAAC,SAAD,C;;IAEpB,OAAO,G;G;EAST,MAAM,KAAK,UAAU,OAAQ,GAAE,iB;IAC7B,OAAO,IAAI,SAAS, CAAC,IAAI,IAAI,CAAC,KAAD,CAAO,SAAS,CAAC,KAAD,CAAzB,C;G;EAKtB,MAAM,KAAK,UAAU,IAA K,GAAE,Y;IAC1B,OAAO,MAAM,KAAK,SAAS,CAAC,CAAC,IAAI,KAAN,EAAa,CAAC,IAAI,MAAIB,C;G;E AS7B,MAAM,KAAK,UAAU,IAAK,GAAE,iB;IAC1B,OAAO,MAAM,KAAK,SAAS,CAAC,IAAI,KAAM,GAAE ,KAAK,KAAIB,EACI,IAAI,MAAO,GAAE,KAAK,MADtB,C;G;EAU7B,MAAM,KAAK,UAAU,GAAI,GAAE,iB ;IACzB,OAAO,MAAM,KAAK,SAAS,CAAC,IAAI,KAAM,GAAE,KAAK,KAAIB,EACI,IAAI,MAAO,GAAE,K AAK,MADtB,C;G;EAU7B,MAAM,KAAK,UAAU,IAAK,GAAE,iB;IAC1B,OAAO,MAAM,KAAK,SAAS,CAAC ,IAAI,KAAM,GAAE,KAAK,KAAIB,EACI,IAAI,MAAO,GAAE,KAAK,MADtB,C;G;EAU7B,MAAM,KAAK,U AAU,UAAW,GAAE,mB;IAChC,OAAQ,IAAG,E;IACX,IAAI,OAAQ,IAAG,CAAf,C;MACE,OAAO,I;;MAEP,IA AI,MAAM,IAAI,K;MACd,IAAI,OAAQ,GAAE,EAAd,C;QACE,IAAI,OAAO,IAAI,M;QACf,OAAO,MAAM,KA AK,SAAS,CACvB,GAAI,IAAG,OADgB,EAEtB,IAAK,IAAG,OAAS,GAAG,GAAI,KAAK,EAAG,GAAE,OAFZ, C;;QAI3B,OAAO,MAAM,KAAK,SAAS,CAAC,CAAD,EAAI,GAAI,IAAI,OAAQ,GAAE,EAAtB,C;;;G;EAWjC, MAAM,KAAK,UAAU,WAAY,GAAE,mB;IACjC,OAAQ,IAAG,E;IACX,IAAI,OAAQ,IAAG,CAAf,C;MACE,OA AO,I;;MAEP,IAAI,OAAO,IAAI,M;MACf,IAAI,OAAQ,GAAE,EAAd,C;QACE,IAAI,MAAM,IAAI,K;QACd,OA AO,MAAM,KAAK,SAAS,CACtB,GAAI,KAAI,OAAS,GAAG,IAAK,IAAI,EAAG,GAAE,OADZ,EAEvB,IAAK,I AAG,OAFe,C;;QAI3B,OAAO,MAAM,KAAK,SAAS,CACvB,IAAK,IAAI,OAAQ,GAAE,EADI,EAEvB,IAAK,IA AG,CAAE,GAAE,CAAF,GAAM,EAFO,C;;G;EAejC,MAAM,KAAK,UAAU,mBAAoB,GAAE,mB;IACzC,OAA Q,IAAG,E;IACX,IAAI,OAAQ,IAAG,CAAf,C;MACE,OAAO,I;;MAEP,IAAI,OAAO,IAAI,M;MACf,IAAI,OAAQ, GAAE,EAAd,C;QACE,IAAI,MAAM,IAAI,K;QACd,OAAO,MAAM,KAAK,SAAS,CACtB,GAAI,KAAI,OAAS,G AAG,IAAK,IAAI,EAAG,GAAE,OADZ,EAEvB,IAAK,KAAI,OAFc,C;aAGtB,IAAI,OAAQ,IAAG,EAAf,C;QACL ,OAAO,MAAM,KAAK,SAAS,CAAC,IAAD,EAAO,CAAP,C;;QAE3B,OAAO,MAAM,KAAK,SAAS,CAAC,IAA K,KAAK,OAAQ,GAAE,EAArB,EAA0B,CAA1B,C \(;\);G;EAMjC,MAAM,KAAK,UAAU,OAAQ,GAAE,iB;IAC3B, OAAO,KAAM,YAAW,MAAM,KAAM,IAAG,IAAI,WAAW,CAAC,KAAD,C;G;EAG1D,MAAM,KAAK,UAAU, gBAAiB,GAAE,MAAM,KAAK,UAAU,Q;EAE7D,MAAM,KAAK,UAAU,IAAK,GAAE,Y;IACxB,OAAO,IAAI,I AAI,CAAC,MAAM,KAAK,IAAZ,C;G;EAGnB,MAAM,KAAK,UAAU,IAAK,GAAE,Y;IACxB,OAAO,IAAI,IAA I,CAAC,MAAM,KAAK,QAAZ,C;G;EAGnB,MAAM,KAAK,UAAU,QAAS,GAAE,Y;IAC5B,OAAO,IAAI,SAAS ,E;G;EAGxB,MAAM,KAAK,UAAU,UAAW,GAAE,Y;IAC9B,OAAO,I;G;EAGX,MAAM,KAAK,UAAU,WAAY, GAAE,MAAM,KAAK,UAAU,O;EACxD,MAAM,KAAK,UAAU,IAAK,GAAE,MAAM,KAAK,UAAU,I;EAEjD, MAAM,KAAK,UAAU,QAAS,GAAE,iB;IAC5B,OAAO,IAAI,MAAM,OAAO,OAAO,UAAxB,CAAmC,IAAnC,E AAyC,KAAzC,C;G;EC1zBX,MAAM,aAAc,GAAE,2B;G;EAGtB,MAAM,qBAAsB,GAAE,oB;IAC1B,OAAO,G; G;EAGX,MAAM,aAAc,GAAE,e;IAClB,IAAI,IAAI,Y;MACJ,CAAE,GAAE,GAAG,E;MACP,OAAO,CAAC,MA AM,CAAC,IAAD,EAAO,SAAP,C;K;IAEIB,OAAO,Y;MACH,OAAO,CAAC,MAAM,CAAC,IAAD,EAAO,SAAP ,C;K;G;EAItB,MAAM,SAAU,GAAE,gB;IACd,OAAO,kB;MACH,OAAO,OAAO,MAAO,KAAI,I;K;G;EAIjC,MA AM,aAAc,GAAE,iB;IAClB,OAAO,kB;MACH,OAAO,MAAM,OAAO,CAAC,MAAD,EAAS,KAAT,C;K;G;EAI5 B,MAAM,OAAQ,GAAE,c;IACZ,OAAO,kB;MACH,OAAO,MAAO,IAAG,IAAK,IAAG,EAAE,CAAC,MAAD,C; K;G;EAInC,MAAM,aAAc,GAAE,gB;IAClB,OAAO,kB;MACH,OAAO,CAAC,CAAC,MAAD,CAAS,IAAG,CAA C,CAAC,MAAD,C;K;G;EAI7B,MAAM,qBAAsB,GAAE,wC;G;EAG9B,MAAM,YAAa,GAAE,iB;IACjB,OAAO, K;G;EAGX,MAAM,gBAAiB,GAAE,qB;IACrB,gBAAgB,E;G;EAGpB,MAAM,oBAAqB,GAAE,qB;IACzB,gBA AgB,E;G;EAGpB,MAAM,kBAAmB,GAAE,qB;IACvB,gBAAgB,E;G;EAGpB,MAAM,mBAAoB,GAAE,4B;IACx B,gBAAgB,E;G;EAGpB,MAAM,6BAA8B,GAAE,yB;IAClC,gBAAgB,E;G;EAGpB,4B;IACI,MAAM,IAAI,KAAJ ,CACF,iDAAkD,GACID,qDAAsD,GACtD,uDAHE,C;G;EAMV,MAAM,gBAAiB,GAAE,4B;IACrB,OAAO,Y;M ACH,OAAO,Y;K;G;ECjFf,MAAM,UAAW,GAAE,gB;IACf,IAAI,QAAQ,OAAO,C;IACnB,IAAI,KAAM,KAAI,Q AAd,C;MACI,IAAI,OAAO,CAAE,KAAI,QAAjB,C;QACI,OAAO,MAAM,gBAAgB,CAAC,CAAD,EAAI,CAAJ, C;OAEjC,OAAO,MAAM,mBAAmB,CAAC,CAAD,EAAI,CAAJ,C;KAEpC,IAAI,KAAM,KAAI,QAAS,IAAG,K AAM,KAAI,SAApC,C;MACI,OAAO,MAAM,mBAAmB,CAAC,CAAD,EAAI,CAAJ,C;KAEpC,OAAO,CAAC,g

BAAgB,CAAC,CAAD,C;G;EAG5B,MAAM,mBAAoB,GAAE,gB;IACxB,OAAO,CAAE,GAAE,CAAE,GAAE,E AAF,GAAO,CAAE,GAAE,CAAE,GAAE,CAAF,GAAM,C;G;EAGpC,MAAM,gBAAiB,GAAE,gB;IACrB,IAAI,C AAE,GAAE,CAAR,C;MAAW,OAAO,E;IACIB,IAAI,CAAE,GAAE,CAAR,C;MAAW,OAAO,C;IAEIB,IAAI,CA AE,KAAI,CAAV,C;MACI,IAAI,CAAE,KAAI,CAAV,C;QAAa,OAAO,C;MAEpB,IAAI,KAAK,CAAE,GAAE,C; MACb,OAAO,EAAG,KAAI,CAAE,GAAE,CAAE,GAAE,CAAF,GAAO,EAAG,GAAE,CAAE,GAAE,EAAF,GA AO,C;KAG7C,OAAO,CAAE,KAAI,CAAE,GAAG,CAAE,KAAI,CAAE,GAAE,CAAF,GAAM,CAAjB,GAAsB,E ;G;EAGzC,MAAM,QAAS,GAAE,iB;IACb,OAAO,MAAM,OAAO,CAAC,KAAK,GAAC,CAAP,C;G;EAGxB,M AAM,QAAS,GAAE,iB;IACb,OAAO,MAAM,OAAO,CAAC,KAAK,GAAC,CAAP,C;G;EAGxB,MAAM,KAAM, GAAE,IAAI,KAAM,IAAG,I;EAE3B,MAAM,aAAc,GAAE,I;EAEtB,oB;IACI,OAAyB,CAAhB,CAAE,GAAE,YA AY,KAAG,CAAE,GAAE,KAAP,CAAe,GAAe,CAAZ,CAAE,GAAE,KAAQ,KAAG,CAAE,GAAE,CAAP,CAAW ,GAAE,C;G;EA6DtE,CA1DD,Y;IACG,IAAI,MAAM,IAAI,WAAJ,CAAgB,CAAhB,C;IACV,IAAI,aAAa,IAAI,Y AAJ,CAAiB,GAAjB,C;IACjB,IAAI,aAAa,IAAI,YAAJ,CAAiB,GAAjB,C;IACjB,IAAI,WAAW,IAAI,UAAJ,CAA e,GAAf,C;IACf,IAAI,WAAW,C;IACf,IAAI,YAAY,C;IAEhB,UAAU,CAAC,CAAD,CAAI,GAAE,E;IAChB,IAAI, QAAQ,CAAC,QAAD,CAAW,KAAI,CAA3B,C;MACI,QAAS,GAAE,C;MACX,SAAU,GAAE,C;KAGhB,MAAM ,aAAc,GAAE,iB;MACIB,OAAO,MAAM,gBAAgB,CAAC,KAAK,CAAC,KAAD,CAAQ,GAAE,GAAF,GAAQ,K AAtB,C;K;IAGjC,MAAM,gBAAiB,GAAE,iB;MACrB,UAAU,CAAC,CAAD,CAAI,GAAE,K;MAChB,OAAO,M AAM,KAAK,SAAS,CAAC,QAAQ,CAAC,QAAD,CAAT,EAAqB,QAAQ,CAAC,SAAD,CAA7B,C;K;IAG/B,MA AM,eAAgB,GAAE,iB;MACpB,QAAQ,CAAC,QAAD,CAAW,GAAE,KAAK,K;MAC1B,QAAQ,CAAC,SAAD,C AAY,GAAE,KAAK,M;MAC3B,OAAO,UAAU,CAAC,CAAD,C;K;IAGrB,MAAM,YAAa,GAAE,iB;MACjB,OA AO,MAAM,eAAe,CAAC,KAAK,CAAC,KAAD,CAAQ,GAAE,GAAF,GAAQ,KAAtB,C;K;IAGhC,MAAM,eAAg B,GAAE,iB;MACpB,UAAU,CAAC,CAAD,CAAI,GAAE,K;MAChB,OAAO,QAAQ,CAAC,CAAD,C;K;IAGnB, MAAM,cAAe,GAAE,iB;MACnB,QAAQ,CAAC,CAAD,CAAI,GAAE,K;MACd,OAAO,UAAU,CAAC,CAAD,C; K;IAIrB,MAAM,cAAe,GAAE,iB;MACnB,UAAU,CAAC,CAAD,CAAI,GAAE,K;MAChB,OAAO,QAAQ,CAAC, SAAD,CAAY,GAAE, \(;\); \(;\);IAGjC,MAAM,eAAgB,GAAE,e;MACpB,IAAc,CAAT,GAAI,GAAE,CAAG,MAAI,GA AlB,C;QACI,OAAO,GAAI,GAAE,C;;QAGb,UAAU,CAAC,CAAD,CAAI,GAAE,G;QAChB,OAAsC,CAA9B,QA AQ,CAAC,SAAD,CAAY,GAAE,EAAG,GAAE,CAAG,IAAE,QAAQ,CAAC,QAAD,CAAW,GAAE,C;;K;GAGvE ,G;EAEF,MAAM,cAAe,GAAE,a;IACnB,OAAO,CAAE,IAAG,IAAK,GAAE,CAAF,GAAM,MAAM,SAAS,E;G;E C7G1C,IAAI,OAAO,MAAM,UAAU,WAAY,KAAI,WAA3C,C;IACI,MAAM,eAAe,CAAC,MAAM,UAAP,EAA mB,YAAnB,EAAiC,QAC3C,kC;MACH,QAAS,GAAE,QAAS,IAAG,C;MACvB,OAAO,IAAI,YAAY,CAAC,YA AD,EAAe,QAAf,CAAyB,KAAI,Q;KAHN,CAAjC,C;GAOzB,IAAI,OAAO,MAAM,UAAU,SAAU,KAAI,WAAzC ,C;IACI,MAAM,eAAe,CAAC,MAAM,UAAP,EAAmB,UAAnB,EAA+B,QACzC,kC;MACH,IAAI,gBAAgB,IAAI ,SAAS,E;MACjC,IAAI,QAAS,KAAI,SAAU,IAAG,QAAS,GAAE,aAAa,OAAtD,C;QACI,QAAS,GAAE,aAAa,O; OAE5B,QAAS,IAAG,YAAY,O;MACxB,IAAI,YAAY,aAAa,QAAQ,CAAC,YAAD,EAAe,QAAf,C;MACrC,OAA O,SAAU,KAAI,EAAG,IAAG,SAAU,KAAI,Q;KARG,CAA/B,C;GAazB,IAAI,OAAO,IAAI,KAAM,KAAI,WAAz B,C;IACI,IAAI,KAAM,GAAE,a;MACR,CAAE,GAAE,CAAC,C;MACL,IAAI,CAAE,KAAI,CAAE,IAAG,KAAK ,CAAC,CAAD,CAApB,C;QACI,OAAO,MAAM,CAAC,CAAD,C;OAEjB,OAAO,CAAE,GAAE,CAAE,GAAE,C AAF,GAAM,E;K;GAG3B,IAAI,OAAO,IAAI,MAAO,KAAI,WAA1B,C;IACI,IAAI,MAAO,GAAE,a;MACT,IAAI ,KAAK,CAAC,CAAD,CAAT,C;QACI,OAAO,G;OAEX,IAAI,CAAE,GAAE,CAAR,C;QACI,OAAO,IAAI,MAA M,CAAC,CAAD,C;OAErB,OAAO,IAAI,KAAK,CAAC,CAAD,C;K;GAuKtB,CAnKD,Y;IACG,IAAI,UAAU,qB;I ACd,IAAI, iBAAiB,IAAI,KAAK,CAAC,OAAD,C;IAC9B,IAAI,iBAAiB,IAAI,KAAK,CAAC,cAAD,C;IAC9B,IA AI,uBAAuB,CAAC,GAAC,c;IAC7B,IAAI,uBAAuB,CAAC,GAAC,c;IAE7B,IAAI,OAAO,IAAI,KAAM,KAAI,W AAzB,C;MACI,IAAI,KAAM,GAAE,a;QACR,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;UACI,IAAI ,SAAS,C;UACb,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;YACI,MAAO,IAAI,CAAE,GAAE,CAA E,GAAE,CAAG,GAAE,C;WAE5B,OAAO,M;;UAEP,IAAI,IAAI,IAAI,IAAI,CAAC,CAAD,C;UAChB,IAAI,KAA K,CAAE,GAAE,C;UACb,IAAI,CAAC,QAAQ,CAAC,CAAD,CAAb,C;YAAkB,OAAO,IAAI,IAAI,CAAC,CAAE, GAAE,IAAI,IAAT,C;UACjC,IAAI,CAAC,QAAQ,CAAC,EAAD,CAAb,C;YAAmB,OAAO,CAAC,IAAI,IAAI,CA AC,CAAC,CAAE,GAAE,IAAI,IAAV,C;UACnC,OAAgB,CAAR,CAAE,GAAE,EAAI,IAAE,C;;O;KAI9B,IAAI,O AAO,IAAI,KAAM,KAAI,WAAzB,C;MACI,IAAI,KAAM,GAAE,a;QACR,IAAI,IAAI,IAAI,IAAI,CAAC,CAAD,

C;QAChB,IAAI,KAAK,CAAE,GAAE,C;QACb,IAAI,CAAC,QAAQ,CAAC,CAAD,CAAI,IAAG,CAAC,QAAQ,C AAC,EAAD,CAA7B,C;UAAmC,OAAO,IAAI,IAAI,CAAC,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,IAAI,IAAnB, C;QACID,OAAgB,CAAR,CAAE,GAAE,EAAI,IAAE,C;O;KAI1B,IAAI,OAAO,IAAI,KAAM,KAAI,WAAzB,C; MACI,IAAI,KAAM,GAAE,a;QACR,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;UACI,IAAI,SAAS,C ;UACb,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;YACI,MAAO,IAAI,CAAE,GAAE,CAAE,GAAE, CAAG,GAAE,C;WAE5B,OAAO,M;;UAGP,IAAI,IAAI,IAAI,IAAI,CAAC,CAAC,CAAF,CAAhB,EAAsB,IAAI,I AAI,IAAI,CAAC,CAAC,CAAF,C;UACIC,OAAO,CAAE,KAAI,QAAS,GAAE,CAAF,GAAM,CAAE,KAAI,QAA S,GAAE,EAAF,GAAe,CAAP,CAAE,GAAE,CAAG,KAAG,CAAE,GAAE,CAAP,C;;O;KAQtE,IAAI,OAAO,IAAI ,MAAO,KAAI,WAA1B,C;MACI,IAAI,QAAQ,a;QACR,IAAI,CAAE,IAAG,CAAC,cAAV,C;UAEI,IAAI,CAAE,G AAE,oBAAR,C;YAEI,IAAI,CAAE,GAAE,oBAAR,C;cAGI,OAAO,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,IAAI, I;;cAKzB,OAAO,IAAI,IAAI,CAAC,CAAE,GAAE,CAAE,GAAG,CAAE,IAAG,CAAE,GAAE,CAAP,CAAZ,C;;; YAKnB,OAAO,IAAI,IAAI,CAAC,CAAE,GAAE,IAAI,KAAK,CAAC,CAAE,GAAE,CAAE,GAAE,CAAT,CAAd ,C;;eAGIB,IAAI,CAAE,IAAG,CAAC,cAAV,C;UAED,OAAO,CAAC,KAAK,CAAC,CAAC,CAAF,C;;UAKb,IAA I,SAAS,C;UACb,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,IAAG,cAAnB,C;YAEI,IAAI,KAAK,CAAE,GAAE,CAA E,GAAE,C;YAEjB,MAAO,IAAG,EAAG,GAAE,C;WAEnB,OAAO,M;;O;MAGf,IAAI,MAAO,GAAE,K;KAEjB,I AAI,OAAO,IAAI,MAAO,KAAI,WAA1B,C;MACI,IAAI,MAAO,GAAE,a;QACT,IAAI,CAAE,GAAE,CAAR,C;U AEI,OAAO,G;eAEN,IAAI,CAAE,GAAE,CAAE,IAAG,cAAb,C;UAED,IAAI,CAAE,GAAE,oBAAR,C;YAGI,OA AO,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,IAAI,I;;YAIzB,OAAO,IAAI,IAAI,CAAC,CAAE,GAAE,IAAI,KAAK ,CAAC,CAAE,GAAE,CAAE,GAAE,CAAT,CAAd,C;;,UAKnB,IAAI,IAAI,IAAI,KAAK,CAAC,CAAE,GAAE,C AAL,C;UAEjB,IAAI,SAAS,C;UACb,IAAI,CAAE,IAAG,cAAT,C;YAEI,IAAI,KAAK,CAAE,GAAE,CAAE,GAA E,C;YAEjB,MAAO,IAAG,EAAG,GAAE,E;WAGnB,OAAO,IAAI,KAAK,CAAC,CAAD,CAAI,GAAE,M;;O;KAI IC,IAAI,OAAO,IAAI,MAAO,KAAI,WAA1B,C;MACI,IAAI,MAAO,GAAE,a;QACT,IAAI,IAAI,IAAI,CAAC,CA AD,CAAI,GAAE,cAAIB,C;UACI,IAAI,SAAS,C;UACb,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;Y ACI,MAAO,IAAI,CAAE,GAAE,CAAE,GAAE,CAAG,GAAE,C;WAE5B,OAAO,M;SAEX,OAAO,IAAI,IAAI,CA AS,CAAP,CAAE,GAAE,CAAG,KAAG,CAAE,GAAE,CAAP,CAAT,CAAoB,GAAE,C;O;KAG7C,IAAI,OAAO,I AAI,MAAO,KAAI,WAA1B,C;MACI,IAAI,MAAO,GAAE,a;QACT,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE ,cAAIB,C;UACI,IAAI,KAAK,CAAE,GAAE,C;UACb,IAAI,KAAK,EAAG,GAAE,C;UACd,IAAI,KAAK,EAAG, GAAE,C;UAEd,OAAQ,CAAC,EAAG,GAAE,CAAE,GAAE,EAAG,GAAE,CAAE,GAAE,EAAG,GAAE,CAAE,G AAE,C;SAExC,OAAO,IAAI,IAAI,CAAC,CAAE,GAAE,CAAL,C;O;KAGvB,IAAI,OAAO,IAAI,MAAO,KAAI,W AA1B,C;MACI,IAAI,MAAO,GAAE,a;QACT,IAAI,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,cAAIB,C;UACI,IAAI ,KAAK,CAAE,GAAE,C;UACb,IAAI,KAAK,EAAG,GAAE,C;UACd,IAAI,KAAK,EAAG,GAAE,C;UAEd,OAAQ ,EAAG,GAAE,EAAG,GAAE,EAAG,GAAE,CAAE,GAAE,EAAG,GAAE,CAAE,GAAE,C;SAExC,OAAO,IAAI,I AAI,CAAC,CAAD,CAAI,GAAE,C;O;MAG/B,G;EACF,IAAI,OAAO,IAAI,MAAO,KAAI,WAA1B,C;IACI,IAAI, MAAO,GAAE,Y;MACT,IAAI,IAAI,C;MACR,IAAI,SAAS,SAAS,O;MAEtB,KAAK,IAAI,IAAI,CAAb,EAAgB,C AAE,GAAE,MAApB,EAA4B,CAAC,EAA7B,C;QACI,IAAI,SAAS,CAAC,CAAD,CAAI,KAAI,QAAS,IAAG,SA AS,CAAC,CAAD,CAAI,KAAI,CAAC,QAAnD,C;UACI,OAAO,Q;SAEX,CAAE,IAAG,SAAS,CAAC,CAAD,CA AI,GAAE,SAAS,CAAC,CAAD,C;;MAEjC,OAAO,IAAI,KAAK,CAAC,CAAD,C;K;GAGxB,IAAI,OAAO,IAAI, MAAO,KAAI,WAA1B,C;IACI,IAAI,MAAO,GAAE,a;MACT,OAAO,IAAI,IAAI,CAAC,CAAD,CAAI,GAAE,IA AI,O;K;GAGjC,IAAI,OAAO,IAAI,KAAM,KAAI,WAAzB,C;IACI,IAAI,KAAM,GAAE,a;MACR,OAAO,IAAI,IA AI,CAAC,CAAD,CAAI,GAAE,IAAI,M;K;GAGjC,IAAI,OAAO,IAAI,MAAO,KAAI,WAA1B,C;IACI,IAAI,MAA O,GAAG,oB;MACV,OAAO,a;QACH,IAAI,SAAS,CAAE,KAAI,C;QACnB,IAAI,MAAO,KAAI,CAAf,C;UACI,O AAO,E;SAEX,OAAO,EAAG,IAAG,GAAG,CAAC,MAAD,CAAS,GAAE,GAAI,GAAE,CAAvB,CAA0B,GAAE, C;O;KAE5C,CAAC,IAAI,IAAL,EAAW,IAAI,IAAf,C;GAIN,IAAI,OAAO,WAAW,OAAQ,KAAI,WAAIC,C;IACI ,WAAW,OAAQ,GAAE,a;MACjB,OAAO,CAAE,IAAG,IAAK,IAAG,CAAC,UAAW,IAAG,IAAK,IAAG,CAAC, UAAU,UAAW,KAAI,SAAS,UAAU,U;K;GAIhG,IAAI,OAAO,KAAK,UAAU,KAAM,KAAI,WAApC,C;IAEI,M AAM,eAAe,CAAC,KAAK,UAAN,EAAkB,MAAIB,EAA0B,QACpC,iB;MAGH,IAAI,IAAK,IAAG,IAAZ,C;QAC I,MAAM,IAAI,SAAJ,CAAc,6BAAd,C;OAGV,IAAI,IAAI,MAAM,CAAC,IAAD,C;MAGd,IAAI,MAAM,CAAC, OAAQ,KAAI,C;MAGvB,IAAI,QAAQ,SAAS,CAAC,CAAD,C;MACrB,IAAI,gBAAgB,KAAM,IAAG,C;MAG7B,

IAAI,IAAI, aAAc,GAAE,CAAE,GACIB,IAAI,IAAI,CAAC,GAAI,GAAE,aAAP,EAAsB,CAAtB,CADU,GAEIB,I AAI,IAAI,CAAC,aAAD,EAAgB,GAAhB,C;MAGhB,IAAI,MAAM,SAAS,CAAC,CAAD,C;MACnB,IAAI,cAAc, GAAI,KAAI,SAAU,GACIB,GADkB,GACZ,GAAI,IAAG,C;MAG/B,IAAI, aAAa,WAAY,GAAE,CAAE,GAChB,I AAI,IAAI,CAAC,GAAI,GAAE,WAAP,EAAoB,CAApB,CADQ,GAEhB,IAAI,IAAI,CAAC,WAAD,EAAc,GAAd, C;MAGzB,OAAO,CAAE,GAAE,UAAX,C;QACI,CAAC,CAAC,CAAD,CAAI,GAAE,K;QACP,CAAC,E;MAIL, OAAO,C;KAvCgC,CAA1B,C;GA4HvB,CAhFD,Y;IACG,yC;MACI,IAAI,MAAO,GAAE,CAAb,C;QAAgB,OAA O,IAAI,IAAI,CAAC,CAAD,EAAI,MAAO,GAAE,MAAb,C;MAC/B,OAAO,IAAI,IAAI,CAAC,MAAD,EAAS,M AAT,C;K;IAEnB,qC;MACI,IAAI,OAAO,GAAI,KAAI,WAAnB,C;QACI,GAAI,GAAE,IAAI,O;OAEd,KAAM,GA AE,eAAe,CAAC,KAAM,IAAG,CAAV,EAAa,IAAI,OAAjB,C;MACvB,GAAI,GAAE,IAAI,IAAI,CAAC,KAAD,E AAQ,eAAe,CAAC,GAAD,EAAM,IAAI,OAAV,CAAvB,C;MACd,OAAO,IAAI,IAAI,YAAR,CAAqB,IAAI,SAAS ,CAAC,KAAD,EAAQ,GAAR,CAAIC,C;K;IAGX,IAAI,SAAS,CAAC,SAAD,EAAY,UAAZ,EAAwB,WAAxB,EA AqC,UAArC,EAAiD,YAAjD,EAA+D,YAA/D,C;IACb,KAAK,IAAI,IAAI,CAAb,EAAgB,CAAE,GAAE,MAAM, OAA1B,EAAmC,EAAE,CAArC,C;MACI,IAAI,aAAa,MAAM,CAAC,CAAD,C;MACvB,IAAI,OAAO,UAAU,UA AU,KAAM,KAAI,WAAzC,C;QACI,MAAM,eAAe,CAAC,UAAU,UAAX,EAAuB,MAAvB,EAA+B,QACzC,KA AK,UAAU,KAD0B,CAA/B,C;OAIzB,IAAI,OAAO,UAAU,UAAU,MAAO,KAAI,WAA1C,C;QACI,MAAM,eAA e,CAAC,UAAU,UAAX,EAAuB,OAAvB,EAAgC,QAC1C,eAD0C,CAAhC,C; ;MAQJ,CAApB,Y;OAAc,MAAM, CAAC,IAAD,EAAO,IAAI,UAAJ,CAAe,CAAf,CAAP,E;;MAErB,IAAI,QAAQ,QAAQ,UAAU,M;MAC9B,MAA M,eAAe,CAAC,QAAQ,UAAT,EAAqB,OAArB,EAA8B,QACxC,uB;QACH,OAAO,KAAK,KAAK,CAAC,IAAD, EAAO,IAAP,EAAa,EAAE,MAAM,KAAK,CAAC,KAAD,CAA1B,C;OAF0B,CAA9B,C;;IASzB,KAAK,IAAI,IA AI,CAAb,EAAgB,CAAE,GAAE,MAAM,OAA1B,EAAmC,EAAE,CAArC,C;MACI,IAAI,aAAa,MAAM,CAAC,C AAD,C;MACvB,IAAI,OAAO,UAAU,UAAU,IAAK,KAAI,WAAxC,C;QACI,MAAM,eAAe,CAAC,UAAU,UAA X,EAAuB,KAAvB,EAA8B,QACxC,0B;UACH,OAAO,EAAE,MAAM,KAAK,CAAC,IAAD,CAAM,IAAI,CAAC, QAAD,EAAW,IAAX,C;SAFa,CAA9B,C;;IAU7B,IAAI,uBAAuB,gB;MACvB,IAAI,CAAE,GAAE,CAAR,C;QAA W,OAAO,E;MACIB,IAAI,CAAE,GAAE,CAAR,C;QAAW,OAAO,C;MAEIB,IAAI,CAAE,KAAI,CAAV,C;QACI, IAAI,CAAE,KAAI,CAAV,C;UAAa,OAAO,C;QAEpB,IAAI,KAAK,CAAE,GAAE,C;QACb,OAAO,EAAG,KAAI, CAAE,GAAE,CAAE,GAAE,CAAF,GAAO,EAAG,GAAE,CAAE,GAAE,EAAF,GAAO,C;OAG7C,OAAO,CAAE, KAAI,CAAE,GAAG,CAAE,KAAI,CAAE,GAAE,CAAF,GAAM,CAAjB,GAAsB,E;K;IAGzC,KAAK,IAAI,IAAI, CAAb,EAAgB,CAAE,GAAE,MAAM,OAA1B,EAAmC,EAAE,CAArC,C;MACI,IAAI, aAAa,MAAM,CAAC,CAA D,C;MACvB,IAAI,OAAO,UAAU,UAAU,KAAM,KAAI,WAAzC,C;QACI,MAAM,eAAe,CAAC,UAAU,UAAX,E AAuB,MAAvB,EAA+B,QACzC,2B;UACH,OAAO,KAAK,UAAU,KAAK,KAAK,CAAC,IAAD,EAAO,eAAgB,I AAG,oBAA1B,C;SAFY,CAA/B,C;;GAO/B,G;ECxXF,MAAM,KAAM,GAAE,QACH,OADG,aAEC,WAFD,UAG F,QAHE,C;EAMd,MAAM,WAAY,GAAE,2C;IAChB,IAAI,qBAAqB,MAAM,yBAAyB,CAAC,KAAD,EAAQ,YA AR,C;IACxD,IAAI,kBAAmB,IAAG,IAAK,IAAG,kBAAkB,IAAK,IAAG,IAA5D,C;MACI,OAAO,kBAAkB,IAAI, KAAK,CAAC,UAAD,C;KAGtC,kBAAmB,GAAE,MAAM,yBAAyB,CAAC,UAAD,EAAa,YAAb,C;IACpD,IAAI, kBAAmB,IAAG,IAAK,IAAG,OAAQ,IAAG,kBAA7C,C;MACI,OAAO,UAAU,CAAC,YAAD,C;KAGrB,OAAO, MAAM,WAAW,CAAC,UAAD,EAAa,MAAM,eAAe,CAAC,KAAD,CAAIC,EAA2C,YAA3C,C;G;EAG5B,MAA M,WAAY,GAAE,kD;IAChB,IAAI,qBAAqB,MAAM,yBAAyB,CAAC,KAAD,EAAQ,YAAR,C;IACxD,IAAI,kBA AmB,IAAG,IAAK,IAAG,kBAAkB,IAAK,IAAG,IAA5D,C;MACI,kBAAkB,IAAI,KAAK,CAAC,UAAD,EAAa,K AAb,C;MAC3B,M;KAGJ,kBAAmB,GAAE,MAAM,yBAAyB,CAAC,UAAD,EAAa, YAAb,C;IACpD,IAAI,kBAA mB,IAAG,IAAK,IAAG,OAAQ,IAAG,kBAA7C,C;MACI,UAAU,CAAC,YAAD,CAAe,GAAE,K;MAC3B,M;KA GJ,MAAM,WAAW,CAAC,UAAD,EAAa,MAAM,eAAe,CAAC,KAAD,CAAIC,EAA2C,YAA3C,EAAyD,KAAzD ,C;G;EAGrB,iD;IACI,IAAI,IAAK,KAAI,KAAb,C;MAAoB,OAAO,I;IAE3B,IAAI,WAAW,IAAI,W;IACnB,IAAI, QAAS,IAAG,IAAhB,C;MACI,IAAI,aAAa,QAAQ,W;MACzB,KAAK,IAAI,IAAI,CAAb,EAAgB,CAAE,GAAE,U AAU,OAA9B,EAAuC,CAAC,EAAxC,C;QACI,IAAI,0BAA0B,CAAC,UAAU,CAAC,CAAD,CAAX,EAAgB,KA AhB,CAA9B,C;UACI,OAAO,I;;KAKnB,IAAI,iBAAiB,IAAI,UAAW,IAAG,IAAK,GAAE,MAAM,eAAe,CAAC,I AAI,UAAL,CAAvB,GAA0C,I;IACtF,IAAI,mBAAmB,cAAe,IAAG,IAAK,GAAE,cAAc,YAAhB,GAA+B,I;IAC7 E,OAAO,gBAAiB,IAAG,IAAK,IAAG,0BAA0B,CAAC,gBAAD,EAAmB,KAAnB,C;G;EASjE,MAAM,OAAQ,G AAE,yB;IACZ,IAAI,KAAM,KAAI,MAAd,C;MACI,QAAQ,OAAO,MAAf,C;aACS,Q;aACA,Q;aACA,S;aACA,U;

UACD,OAAO,I;gBAEP,OAAO,MAAO,YAAW,M;;KAIrC,IAAI,MAAO,IAAG,IAAK,IAAG,KAAM,IAAG,IAA K,KAAI,OAAO,MAAO,KAAI,QAAS,IAAG,OAAO,MAAO,KAAI,UAApD,CAApC,C;MACI,OAAO,K;KAGX,I AAI,OAAO,KAAM,KAAI,UAAW,IAAG,MAAO,YAAW,KAArD,C;MACI,OAAO,I;KAGX,IAAI,QAAQ,MAA M,eAAe,CAAC,KAAD,C;IACjC,IAAI,cAAc,KAAM,IAAG,IAAK,GAAE,KAAK,YAAP,GAAsB,I;IACtD,IAAI, WAAY,IAAG,IAAK,IAAG,YAAa,IAAG,WAA3C,C;MACI,IAAI,WAAW,WAAW,W;MAC1B,IAAI,QAAQ,KA AM,KAAI,MAAM,KAAK,OAAjC,C;QACI,OAAO,MAAO,KAAI,K;QAI1B,IAAI,gBAAgB,KAAK,W;IAGzB,IA AI,aAAc,IAAG,IAArB,C;MACI,OAAO,MAAO,YAAW,K;KAG7B,IAAI,aAAa,KAAM,KAAI,MAAM,KAAK,U AAW,IAAG,MAAM,YAAa,IAAG,IAA1E,C;MACI,OAAO,0BAA0B,CAAC,MAAM,YAAP,EAAqB,KAArB,C;K AGrC,OAAO,K;G;EAGX,MAAM,SAAU,GAAE,a;IACd,OAAO,OAAO,CAAE,IAAG,QAAS,IAAG,CAAE,YAA W,MAAM,K;G;EAGtD,MAAM,OAAQ,GAAE,iB;IACZ,OAAO,KAAM,YAAW,MAAM,U;G;EAGIC,MAAM,aA Ac,GAAE,iB;IAClB,IAAI,OAAO,OAAO,K;IAEIB,OAAO,IAAK,KAAI,QAAS,IACIB,IAAK,KAAI,SAAU,IACn B,MAAM,SAAS,CAAC,KAAD,CAAQ,IACvB,MAAM,OAAO,CAAC,KAAD,EAAQ,MAAM,OAAO,WAArB,C; G;EAGxB,MAAM,eAAgB,GAAE,iB;IACpB,OAAO,OAAO,KAAM,KAAI,QAAS,IAAG,MAAM,OAAO,CAAC,
 gBAAgD,C;K;4EAG5C,Y;MAAQ,iB;K;+EAGR,Y;MAAQ,oB;K;qCAEZ,iB;MAAyC,OAAQ,0BAAR,YAAQ,EA AU,KAAM,QAAhB,C;K;4BAEjD,iB;MAAmC,gBAAS,K;K;8BAE5C,Y;MAA+B,OAAnC,MAAmC,kBAA8B,IA A9B,C;K;8BAE/B,Y;MAA0B,gB;K;IAE1B,0B;MAAA,8B;K;;IAAA,sC;MAAA,qC;QAAA,oB;OAAA,8B;K;;IDf J,mC;MAC4C,oBAAa,MAAS,IAAT,CAAb,EAA6B,SAA7B,C;K;gEAE5C,yB;MAAA,mB;MAAA,6B;QAC2D,Y AAa,QAAS,IAAT,C;QAIvD,Q;QAAA,OAAA,KAAM,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,iB;UACI,MA AM,CAAN,IALgF,IAKrE,CAAK,CAAL,C;;QALwC,OAOhD,K;O;KARX,C;gEAGA,uB;MAEiB,Q;MAAA,OAA A,KAAM,OAAN,GAAa,CAAb,I;MAAb,aAAU,CAAV,iB;QACI,MAAM,CAAN,IAAW,KAAK,CAAL,C;;MAEf, OAAO,K;K;IAGX,kC;MAIiB,IAAN,I;MAFP,aAAsB,MAAe,IAAf,C;MACtB,gBAAkB,c;MAEd,IADS,IACT,mB ADS,IACT,EAAM,IAAN,E;QAAc,oBAAa,MAAb,EAAqB,KAArB,C;WACd,WAFS,IAET,S;QAAS,a;;QAZA,U; QAAA,SAaqB,MAbf,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,mB;UAakC,MAZ9B,CAAM,CAAN,IAYsC,IA Z3B,CAAK,CAAL,C;;QAYH,OAAsB,M;;MAHIC,W;K;2EAOJ,yB;MAAA,iC;MAAA,6B;QACoF,YAAa,aAAa,I AAb,EAAmB,KAAnB,C;QAIBhF,Q;QAAA,OAAA,KAAM,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,iB;UACI ,MAAM,CAAN,IAiBoH,IAjBzG,CAAK,CAAL,C;;QAiBiE,OAfzE,K;O;KAcX,C;IAGA,+B;MAKiB,IAAN,I;MAF P,aAAa,IAAb,WAAa,CAAD,IAAC,C;MACb,gBAAkB,W;MAEd,IADS,IACT,mBADS,IACT,EAAM,IAAN,YAD S,IACT,EAAY,KAAZ,E;QAAqB,a;;QA1BZ,U;QAAA,SA2BkB,MA3BZ,OAAN,GAAa,CAAb,I;QAAb,aAAU,CA AV,mB;UA2B+B,MA1B3B,CAAM,CAAN,IA0BmC,IA1BxB,CAAK,CAAL,C;;QA0BH,OAAmB,M;;MAF/B,W; K;qEAMJ,yB;MAAA,2B;MAAA,gC;MAAA,6B;QAGiB,Q;QADb,YAAY,UAAU,IAAV,EAAgB,IAAhB,C;QACC ,OAAA,KAAM,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,iB;UACI,YACY,eAAK,CAAL,E;UACpB,KAAK,CA AC,CAAD,CAAG,GAAG,K;;QAEP,OAAO,K;O;KARX,C;mFAWA,yB;MAAA,mB;MAAA,gC;MAAA,6B;QAGi B,Q;QADb,YAAY,QAAY,IAAZ,C;QACC,OAAA,KAAM,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,iB;UACI, YACY,eAAK,CAAL,E;UACpB,KAAK,CAAC,CAAD,CAAG,GAAG,K;;QAEP,OAAO,K;O;KARX,C;IAWA,+B; MAIiB,IAAN,I;MAFP,aAAsB,MAAY,IAAZ,C;MACtB,gBAAkB,W;MAEd,IADS,IACT,mBADS,IACT,EAAM,I AAN,E;QAAc,oBAAa,MAAb,K;WACd,WAFS,IAET,S;QAAS,a;;QA3DA,U;QAAA,SA4DkB,MA5DZ,OAAN,G AAa,CAAb,I;QAAb,aAAU,CAAV,mB;UA4D+B,MA3D3B,CAAM,CAAN,IA2DmC,IA3DxB,CAAK,CAAL,C;;Q A2DH,OAAmB,M;;MAH/B,W;K;qEAOJ,yB;MAAA,2B;MAAA,6B;QAC2E,YAAa,UAAU,IAAV,EAAgB,KAAh B,C;QAjEvE,Q;QAAA,OAAA,KAAM,OAAN,GAAa,CAAb,I;QAAb,aAAU,CAAV,iB;UACI,MAAM,CAAN,IAg EwG,IAhE7F,CAAK,CAAL,C;;QAgEwD,OA9DhE,K;O;KA6DX,C;IAGA,wC;MACiB,Q;MAAA,OAAA,KAAM, OAAN,GAAa,CAAb,I;MAAb,aAAU,CAAV,iB;QACI,MAAM,CAAN,IAAW,S;;MAEf,OAAO,K;K;IEIFX,iC;MA AA,qC;MAEI,iBAC8B,Q;MAE9B,iBAC8B,sB;MAE9B,yBAEsC,MAAM,G;MAE5C,yBAEsC,CAAC,GAAD,GA AO,G;MAE7C,WAEwB,EAAE,MAAM,GAAR,C;MAExB,kBACuB,C;MAEvB,iBACsB,E;K;;;IAxB1B,6C;MAA A,4C;QAAA,2B;OAAA,qC;K;IA2BA,gC;MAAA,oC;MAEI,iBAC6B,O;MAE7B,iBAC6B,Y;MAE7B,yBAEqC,M AAO,G;MAE5C,yBAEqC,CAAC,GAAD,GAAQ,G;MAE7C,WAEuB,EAAE,MAAO,GAAT,C;MAEvB,kBACuB,
 W;MAErB,iBACqB,U;MAErB,kBACuB,C;MAEvB,iBACsB,E;K;;iAZ1B,0C;MAAA,yC;QAAA,wB;OAAA,kC;

K;IAeA,+B;MAAA,mC;MAEI,iBACJ,MAAM,KAAoB,U;MAEtB,iBACJ,MAAM,KAAoB,U;MAEtB,kBACuB,C; MAEvB,iBACsB,E;K;;;IAZ1B,2C;MAAA,0C;QAAA,yB;OAAA,mC;K;IAeA,gC;MAAA,oC;MAEI,iBACuB,U;M AEvB,iBACuB,K;MAEvB,kBACuB,C;MAEvB,iBACsB,E;K;;IAZ1B,4C;MAAA,2C;QAAA,0B;OAAA,oC;K;IAe
 AAA, 0C;QAAA,yB;OAAA,mC;K;IAeA,+B;MAAA,mC;MAEI,iBACmC,C;MAEnC,iBACmC,K;MAEnC,0BAC4 C,K;MAE5C,0BAC4C,K;MAE5C,yBAC2C,K;MAE3C,yBAC2C,K;MAE3C,qBACuC,uB;MAEvC,qBACuC,sB;M AEvC,kBACuB,C;MAEvB,iBACsB,E;K;;IA9B1B,2C;MAAA,0C;QAAA,yB;OAAA,mC;K;IAiCA,iC;MAAA,qC; K;;IAAA,6C;MAAA,4C;QAAA,2B;OAAA,qC;K;IAEA,kC;MAAA,sC;K;;IAAA,8C;MAAA,6C;QAAA,4B;OAA
 wB,+B;mCA4JjC,qB;mCA5ImC,qB;;kBAQ1B,2B;iBAA0B,0B;;;;;eC3YgB,wB;sBCoBA,sB;iBCnBA,0B;;;aC5P8
 O,gC;yBA8WD,iC;0BACA,mC;yBA4JA,iC;gCAmZP,oC;+BAbc,oC;+BAEC,+B;yBAEQ,kC;;gBCr0C6C,yB;;,;,;;
 D;MAQuF,wC;K;IARvF,4CASI,Y;MAAuC,8B;K;IAT3C,8E;0FbOA,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX, qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAA I,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB ;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,C AAJ,C;K;0FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;M AQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CA AJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MA QI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;0FAGX,qB;MAQI,OAAO,UAAI,CAAJ, C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI, OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C; K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,O AAO,UAAI,CAAJ,C;K;0FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K; 4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OA AO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4 FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;0FAGX,qB;MAQI,OAA O,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4F AGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO, UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAGX,qB;MAQI,OAAO,UAAI,CAAJ,C;K;4FAG X,qB;MAQI,OAAO,UAAI,CAAJ,C;K;IAGX,sC;MAII,OAAO,mBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OA AO,qBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OAAO,qBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OAAO, qBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OAAO,qBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAOI,OAAO,qB AAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAOI,OAAO,qBAAQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OAAO,qBA AQ,OAAR,KAAoB,C;K;IAG/B,wC;MAII,OAAO,qBAAQ,OAAR,KAAoB,C;K;oGAkE/B,yB;MAAA,8D;MAAA, iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;K APjE,C;sGAUA,yB;MAAA,8D;MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,K AAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;sGAUA,yB;MAAA,8D;MAAA,iD;QAOI,OAAW,SAAS,CAAT, IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;sGAUA,yB;MAAA,8D; MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAA b,C;O;KAPjE,C;sGAUA,yB;MAAA,8D;MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,U AAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;sGAUA,yB;MAAA,8D;MAAA,iD;QAOI,OAAW,SAAS, CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;sGAUA,yB;MA AA,8D;MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aA Aa,KAAb,C;O;KAPjE,C;sGAUA,yB;MAAA,8D;MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B, GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;sGAUA,yB;MAAA,8D;MAAA,gC;MAAA,iD;

QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,uBAAa,KAAb,E;O;K APjE,C;oGAUA,yB;MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;qGAUA,y B;MAAA,qD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;sGAUA,yB;MAAA,sD;MA AA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;sGAUA,yB;MAAA,sD;MAAA,mC;QAOI,OA AY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;sGAUA,yB;MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK, EAAU,KAAV,C;O;KAPhB,C;sGAUA,yB;MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C; O;KAPhB,C;sGAUA,yB;MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;sGA UA,yB;MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;sGAUA,yB;MAAA,sD ;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;8EAUA,gC;MAOW,sB;;QAybS,Q;QAAh B,iD;UAAgB,cAAhB,e;UAAsB,IAzbH,SAybO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB; QAC9C,q BAAO,I;;MA1bP,yB;K;gFAGJ,gC;MAOW,sB;;QAubS,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAvbH,SAubO, CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MAxbP,yB;K;gFAGJ,gC;MAOW,sB; ;QAqbS,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IArbH,SAqbO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YA AP,uB;;QAC9C,qBAAO,I;;MAtbP,yB;K;gFAGJ,gC;MAOW,sB;;QAmbS,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAs B,IAnbH,SAmbO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MApbP,yB;K;gFA GJ,gC;MAOW,sB;;QAibS,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAjbH,SAibO,CAAU,OAAV,CAAJ,C;YAAw B,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MAlbP,yB;K;gFAGJ,gC;MAOW,sB;;QA+aS,Q;QAAhB,iD;UAAgB, cAAhB,e;UAAsB,IA/aH,SA+aO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA hbP,yB;K;gFAGJ,gC;MAOW,sB;;QA6aS,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IA7aH,SA6aO,CAAU,OAAV, CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA9aP,yB;K;gFAGJ,gC;MAOW,sB;;QA2aS,Q;QA AhB,iD;UAAgB,cAAhB,e;UAAsB,IA3aH,SA2aO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9 C,qBAAO,I;;MA5aP,yB;K;gFAGJ,yB;MA4aA,oC;MAAA,gC;MA5aA,uC;QAOW,sB;;UAyaS,Q;UAAhB,iD;YA AgB,cAAhB,0B;YAAsB,IAzaH,SAyaO,CAAU,oBAAV,CAAJ,C;cAAwB,qBAAO,O;cAAP,uB;;UAC9C,qBAAO, I;;,QA1aP,yB;O;KAPJ,C;sFAUA,yB;MAw1CA,0D;MAAA,+C;MAx1CA,uC;QAOW,qB;;UAu1CO,Q;UAAA,OA Aa,SAAR,sBAAQ,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IAz1Cc,SAy 1CV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QA31CP,wB;O;KAPJ,C;wFAUA, yB;MA21CA,0D;MAAA,+C;MA31CA,uC;QAOW,qB; UA01CO,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb,W;UAA d,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IA51Cc,SA41CV,CAAU,OAAV,CAAJ,C;cAA wB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QA91CP,wB;O;KAPJ,C;wFAUA,yB;MA81CA,0D;MAAA,+C;MA9 1CA,uC;QAOW,qB;;UA61CO,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV ,cAAc,UAAK,KAAL,C;YACd,IA/1Cc,SA+1CV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,o BAAO,I;;QAj2CP,wB;O;KAPJ,C;wFAUA,yB;MAi2CA,0D;MAAA,+C;MAj2CA,uC;QAOW,qB;;UAg2CO,Q;UA AA,OAAa,SAAR,sBAAQ,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IAl2 Cc,SAk2CV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QAp2CP,wB;O;KAPJ,C;w FAUA,yB;MAo2CA,0D;MAAA,+C;MAp2CA,uC;QAOW,qB;;UAm2CO,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb, W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IAr2Cc,SAq2CV,CAAU,OAAV,CAAJ, C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QAv2CP,wB;O;KAPJ,C;wFAUA,yB;MAu2CA,0D;MAAA,+ C;MAv2CA,uC;QAOW,qB; \(\mathrm{UA} 2 \mathrm{CO}, \mathrm{Q} ; \mathrm{UAAA}, \mathrm{OAAa}, \mathrm{SAAR}, \mathrm{sBAAQ}, \mathrm{CAAb}, \mathrm{W} ; \mathrm{UAAd}, \mathrm{OAAc}, \mathrm{cAAd}, \mathrm{C} ; \mathrm{YAAc}, \mathrm{uB}\) ;YACV,cAAc,UAAK,KAAL,C;YACd,IAx2Cc,SAw2CV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;U AE5B,oBAAO,I;;QA12CP,wB;O;KAPJ,C;wFAUA,yB;MA02CA,0D;MAAA,+C;MA12CA,uC;QAOW,qB; UAy2 CO,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;Y ACd,IA32Cc,SA22CV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;解72CP,wB;O; KAPJ,C;wFAUA,yB;MA62CA,0D;MAAA,+C;MA72CA,uC;QAOW,qB;;UA42CO,Q;UAAA,OAAa,SAAR,sBAA Q,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IA92Cc,SA82CV,CAAU,OA AV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;䩗3CP,wB;O;KAPJ,C;wFAUA,yB;MAg3CA,0 D;MAAA,+C;MAAA,oC;MAh3CA,uC;QAOW,qB;;UA+2CO,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb,W;UAAd,O AAc,cAAd,C;YAAc,uB;YACV,cAAc,UAAK,KAAL,C;YACd,IAj3Cc,SAi3CV,CAAU,oBAAV,CAAJ,C;cAAwB, oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;"QAn3CP,wB;O;KAPJ,C;IAUA,0B;MAKI,IA4uNO,qBAAQ,CA5uNf,C;

QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,IAOuNO,qBAAQ,CA1u Nf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,IAwuNO,qBAAQ, CAxuNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,IAsuNO,qBA AQ,CAtuNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,IAouNO, qBAAQ,CApuNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,IAku NO,qBAAQ,CAluNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;MAKI,I AguNO,qBAAQ,CAhuNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4B;M AKI,IA8tNO,qBAAQ,CA9tNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;IAGX,4 B;MAKI,IA4tNO,qBAAQ,CA5tNf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,CAAL,C;K;kFA GX,yB;MAAA,iE;MAAA,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI, UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KANV,C;kFASA,yB;MAA A,iE;MAAA,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAA V,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA ,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;Y AAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA,uC;QAKoB, Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAA O,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA,uC;QAKoB,Q;QAAhB,w BAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD ,MAAM,gCAAuB,mDAAvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA, \(\mathrm{uC} ; \mathrm{QAKoB}, \mathrm{Q} ; \mathrm{QAAhB}, w B A A g B, S A\) AhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gC AAuB,mDAAvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UA AgB,cAAA,SAAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDA AvB,C;O;KANV,C;mFASA,yB;MAAA,iE;MAAA,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,S AAhB,M;UAAsB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KA NV,C;mFASA,yB;MAAA,oC;MAAA,gC;MAAA,iE;MAAA,uC;QAKoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAg B,cAAhB,UAAgB,SAAhB,O;UAAsB,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAu B,mDAAvB,C;O;KANV,C;kGASA,yB;MAAA,iE;MAAA,uC;QASW,Q;QAAA,+B;;UAYS,U;UAAhB,uD;YAAg B,cAAhB,iB;YACI,aAbwB,SAaX,CAAU,OAAV,C;YACb,IAAI,cAAJ,C;cACI,8BAAO,M;cAAP,gC;;UAGR,8BA AO,I;;;QAIBA,kC;QAAA,iB;UAAmC,MAAM,gCAAuB,8DAAvB,C;SAAhD,OAAO,I;O;KATX,C;8GAYA,gC;M ASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,aAAa,UAAU,OAAV,C;QACb,IAAI,cA AJ,C;UACI,OAAO,M;;MAGf,OAAO,I;K;IAGX,gC;MAII,OAoiNO,qBAAQ,CApiNR,GAAe,IAAf,GAAyB,UAA K,CAAL,C;K;IAGpC,kC;MAII,OAqiNO,qBAAQ,CAriNR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,kC;M AII,OAsiNO,qBAAQ,CAtiNR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,kC;MAII,OAuiNO,qBAAQ,CAvi NR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,kC;MAII,OAwiNO,qBAAQ,CAxiNR,GAAe,IAAf,GAAyB,U AAK,CAAL,C;K;IAGpC,kC;MAII,OAyiNO,qBAAQ,CAziNR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,k C;MAII,OA0iNO,qBAAQ,CAliNR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,kC;MAII,OA2iNO,qBAAQ, CA3iNR,GAAe,IAAf,GAAyB,UAAK,CAAL,C;K;IAGpC,kC;MAII,OA4iNO,qBAAQ,CA5iNR,GAAe,IAAf,GAA yB,UAAK,CAAL,C;K;8FAGpC,gC;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB, IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;8FAGX,gC;MAIoB,Q;MAAhB,wBAAgB,S AAhB,gB; QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;MACrD,OAAO,I; K;+FAGX,gC;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV, CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,c AAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAIo B,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,O AAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QA AsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAIoB,Q;MAAhB,wBA AgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,O AAO,I;K;+FAGX,gC;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,

OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX,yB;MAAA,oC;MAAA,gC;MAAA,uC;QAIoB,Q ;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,IAAI,UAAU,oBAAV,CAAJ,C;YAA wB,OAAO,O; QACrD,OAAO,I;O;KALX,C;wFAQA,yB;MAAA,8D;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAA c,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KALjE,C;0FAQA,yB;MAAA,8D;MA AA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C; O;KALjE,C;0FAQA,yB;MAAA,8D;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAA I,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KALjE,C;0FAQA,yB;MAAA,8D;MAAA,iD;QAKI,OAAW,SAAS,CA AT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KALjE,C;0FAQA,yB;MAAA, 8D;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,K AAb,C;O;KALjE,C;0FAQA,yB;MAAA,8D;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAs C,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KALjE,C;0FAQA,yB;MAAA,8D;MAAA,iD;QAKI,OAAW,SA AS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KALjE,C;0FAQA,yB; MAAA,8D;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD, aAAa,KAAb,C;O;KALjE,C;0FAQA,yB;MAAA,8D;MAAA,gC;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SA AS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,uBAAa,KAAb,E;O;KALjE,C;IAQA,qC;MAMI,OAAW,SAA S,CAAT,IAAc,SAAS,wBAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAA T,IAAc,SAAS,0BAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc, SAAS,0BAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0 BAA3B,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0BAA3B ,GAAsC,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0BAA3B,GAAs C,UAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0BAA3B,GAAsC,UAAI ,KAAJ,CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0BAA3B,GAAsC,UAAI,KAAJ, CAAtC,GAAsD,I;K;IAGjE,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,0BAA3B,GAAsC,UAAI,KAAJ,CAAtC, GAAsD,I;K;IAGjE,qC;MAII,IAAI,eAAJ,C;QACI,wD;UACI,IAAI,UAAK,KAAL,SAAJ,C;YACI,OAAO,K;;;QAIf ,8D;UACI,IAAI,gBAAW,UAAK,OAAL,CAAX,CAAJ,C;YACI,OAAO,O;;MAInB,OAAO,E;K;IAGX,uC;MAII,w D;QACI,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAII,wD;QACI,IA AI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAII,wD;QACI,IAAI,YAAW, UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAII,wD;QACI,IAAI,gBAAW,UAAK,KA AL,CAAX,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAMI,wD;QACI,IAAI,YAAW,UAAK,KAAL ,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAMI,wD;QACI,IAAI,YAAW,UAAK,KAAL,CAAf,C; UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,uC;MAII,wD;QACI,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAA O,K;;MAGf,OAAO,E;K;IAGX,uC;MAII,wD;QACI,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf ,OAAO,E;K;8FAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;MAGf,O AAO,E;K;gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OA AO,E;K;gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAA O,E;K;gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO, E;K;gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E; K;gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E;K; gGAGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E;K;gG AGX,gC;MAII,wD;QACI,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E;K;gGA GX,yB;MAAA,oC;MAAA,uC;QAII,wD;UACI,IAAI,UAAU,sBAAK,KAAL,EAAV,CAAJ,C;YACI,OAAO,K;;QA Gf,OAAO,E;O;KATX,C;4FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAAQ,SAAR,sBAAQ, CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;YACI,OAAO,K;; QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAAQ,SAAR,sBA AQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;YACI,OAAO ,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAAQ,SAAR,s BAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;YACI,OA AO,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAAQ,SAA

R,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;YACI, OAAO,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAAQ,S AAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C;YA CI,OAAO,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,OAA Q,SAAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAAJ,C; YACI,OAAO,K; QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAAA,O AAQ,SAAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV,CAA J,C;YACI,OAAO,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAIkB,Q;QAA A,OAAQ,SAAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,UAAK,KAAL,CAAV, CAAJ,C;YACI,OAAO,K;;QAGf,OAAO,E;O;KATX,C;8FAYA,yB;MAAA,0D;MAAA,+C;MAAA,oC;MAAA,uC; QAIkB,Q;QAAA,OAAQ,SAAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,sBAAK ,KAAL,EAAV,CAAJ,C;YACI,OAAO,K;;QAGf,OAAO,E;O;KATX,C;IAYA,yB;MAQI,IAg7LO,qBAAQ,CAh7Lf, C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,wBAAL,C;K;IAGX,2B;MAQI,IA26LO,qBAAQ,CA 36Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2B;MAQI,IAs6LO,qBAA Q,CAt6Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2B;MAQI,IAi6LO,q BAAQ,CAj6Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2B;MAQI,IA45 LO,qBAAQ,CA55Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2B;MAQI, IAu5LO,qBAAQ,CAv5Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2B;M AQI,IAk5LO,qBAAQ,CAl5Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IAGX,2 B;MAQI,IA64LO,qBAAQ,CA74Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C;K;IA GX,2B;MAQI,IAw4LO,qBAAQ,CAx4Lf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAK,0BAAL,C ;K;gFAGX,yB;MAAA,0D;MAAA,+C;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAA Q,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C; YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;gFAeA,yB;MAAA,0D;MAAA,+C;MAAA , \(\mathrm{iE} ; \mathrm{MAAA}, \mathrm{uC} ; \mathrm{QAQkB}, \mathrm{Q} ; \mathrm{QAAA}, \mathrm{OAAa}, \mathrm{SAAR}, Y A A L, S A A K, C A A Q, C A A b, W ; Q A A d, O A A c, c A A d, C ; U A A c, u B ;\) UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAu B,mDAAvB,C;O;KAZV,C;iFAeA,yB;MAAA,0D;MAAA,+C;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SA AR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI, UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;iFAeA,yB;MAA A,0D;MAAA,+C;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd, OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O; ;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;iFAeA,yB;MAAA,0D;MAAA,+C;MAAA,iE;MAAA,uC;QA QkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAA K,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;K AZV,C;iFAeA,yB;MAAA,0D;MAAA,+C;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,C AAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAA J,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;iFAeA,yB;MAAA,0D;MAAA,+C;MA AA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc, uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCA AuB,mDAAvB,C;O;KAZV,C;iFAeA,yB;MAAA,0D;MAAA,+C;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa, SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IA AI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;iFAeA,yB;MA AA,0D;MAAA,+C;MAAA,oC;MAAA,iE;MAAA,uC;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAA b,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,oBAAV,CAAJ,C;YAA wB,OAAO,O; QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAZV,C;IAeA,yC;MAKsB,UAMA,M;MAPIB,IAAI,eA AJ,C;QACkB,OAAQ,WAAR,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAK,KAAL,SA AJ,C;YACI,OAAO,K;;;QAID,SAAQ,WAAR,sBAAQ,CAAR,W;QAAd,OAAc,gBAAd,C;UAAc,2B;UACV,IAAI,g BAAW,UAAK,OAAL,CAAX,CAAJ,C;YACI,OAAO,O;;MAInB,OAAO,E;K;IAGX,2C;MAIkB,Q;MAAA,OAAQ
,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI, OAAO,K;;MAGf,OAAO,E;K;IAGX,2C;MAIkB,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAA d,C;QAAc,uB;QACV,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,2C;MAIk B,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAI,YAAW,UAAK,K AAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,2C;MAIkB,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR, W;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAI,gBAAW,UAAK,KAAL,CAAX,CAAJ,C;UACI,OAAO,K;;MAG f,OAAO,E;K;IAGX,2C;MAMkB,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAAd,C;QAAc,uB; QACV,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;MAGf,OAAO,E;K;IAGX,2C;MAMkB,Q;MAAA,O AAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAI,YAAW,UAAK,KAAL,CAAf,C; UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,2C;MAIkB,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAA c,cAAd,C;QAAc,uB;QACV,IAAI,YAAW,UAAK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,2C; MAIkB,Q;MAAA,OAAQ,WAAR,wBAAQ,CAAR,W;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAI,YAAW,UA AK,KAAL,CAAf,C;UACI,OAAO,K;;MAGf,OAAO,E;K;IAGX,+B;MAMI,OA8jLO,qBAAQ,CA9jLR,GAAe,IAA f,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K;IAGpC,iC;MAMI,OA6jLO,qBAAQ,CA7jLR,GAAe,IAAf,GAAyB,U AAK,mBAAO,CAAP,IAAL,C;K;IAGpC,iC;MAMI,OA4jLO,qBAAQ,CA5jLR,GAAe,IAAf,GAAyB,UAAK,mBA AO,CAAP,IAAL,C;K;IAGpC,iC;MAMI,OA2jLO,qBAAQ,CA3jLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP, IAAL,C;K;IAGpC,iC;MAMI,OA0jLO,qBAAQ,CA1jLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K; IAGpC,iC;MAMI,OAyjLO,qBAAQ,CAzjLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K;IAGpC,iC; MAMI,OAwjLO,qBAAQ,CAxjLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K;IAGpC,iC;MAMI,OA ujLO,qBAAQ,CAvjLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K;IAGpC,iC;MAMI,OAsjLO,qBAA Q,CAtjLR,GAAe,IAAf,GAAyB,UAAK,mBAAO,CAAP,IAAL,C;K;4FAGpC,yB;MAAA,0D;MAAA,+C;MAAA,u C;QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAA c,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;4FAaA, yB;MAAA,0D;MAAA,+C;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,O AAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;; QAEnC,OAAO,I;O;KAVX,C;6FAaA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YA AL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU, OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;6FAaA,yB;MAAA,0D;MAAA,+C;MAAA,uC; QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc, UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;6FAaA,y B;MAAA,0D;MAAA,+C;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OA Ac,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;Q AEnC,OAAO,I;O;KAVX,C;6FAaA,yB;MAAA,0D;MAAA,+C;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YAA L,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,O AAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;6FAaA,yB;MAAA,0D;MAAA,+C;MAAA,uC;Q AMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,U AAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;6FAaA,yB; MAAA,0D;MAAA,+C;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc ,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAE nC,OAAO,I;O;KAVX,C;6FAaA,yB;MAAA,0D;MAAA,+C;MAAA,oC;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAA R,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,UAAK,KAAL,C;UACd,IAAI,U AAU,oBAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;kFAaA,yB;MAAA,mC;MAAA,gD;MA AA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO ,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O; KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB ;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA, gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI ,OAAO,kBAAO,cAAP,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAA

P,C;O;KARX,C;oFAWA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;IAW A,qC;MAOI,IAoxKO,qBAAQ,CApxKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO,iBA AQ,gBAAR,CAAX,C;K;IAGX,qC;MAOI,IAgxKO,qBAAQ,CAhxKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MAC V,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,sC;MAOI,IA4wKO,qBAAQ,CA5wKf,C;QACI,MAA M,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,sC;MAOI,IAwwKO,qB AAQ,CAxwKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K; IAGX,sC;MAOI,IAowKO,qBAAQ,CApwKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO ,iBAAQ,gBAAR,CAAX,C;K;IAGX,sC;MAOI,IAgwKO,qBAAQ,CAhwKf,C;QACI,MAAM,2BAAuB,iBAAvB,C; MACV,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,sC;MAOI,IA4vKO,qBAAQ,CA5vKf,C;QACI, MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,sC;MAOI,IAwvK O,qBAAQ,CAxvKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX, C;K;IAGX,sC;MAOI,IAovKO,qBAAQ,CApvKf,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,UAAI,MA AO,iBAAQ,gBAAR,CAAX,C;K;8FAGX,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C; O;KAPX,C;gGAUA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGAUA,y B;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGAUA,yB;MAAA,mC;MAAA ,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGAUA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI ,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGAUA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAA b,C;O;KAPX,C;gGAUA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGA UA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;gGAUA,yB;MAAA,mC;M AAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;IAUA,2C;MAMI,IA+kKO,qBAAQ,CA/kKf,C;Q ACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,2C;MAMI,IA4kKO,qBAAQ,CA5 kKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,4C;MAMI,IAykKO,qBA AQ,CAzkKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,BBAAQ,gBAAR,CAAX,C;K;IAGX,4C;MAMI,IAsk KO,qBAAQ,CAtkKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,4C;MA MI,IAmkKO,qBAAQ,CAnkKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAG X,4C;MAMI,IAgkKO,qBAAQ,CAhkKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,BAAQ,gBAAR,CAAX, C;K;IAGX,4C;MAMI,IA6jKO,qBAAQ,CA7jKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,gBAAR, CAAX,C;K;IAGX,4C;MAMI,IA0jKO,qBAAQ,CA1jKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iBAAQ,g BAAR,CAAX,C;K;IAGX,4C;MAMI,IAujKO,qBAAQ,CAvjKf,C;QACI,OAAO,I;MACX,OAAO,UAAI,MAAO,iB AAQ,gBAAR,CAAX,C;K;IAGX,2B;MAIBB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAu B,iBAAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;I AOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAA K,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAzB,C; MAHIB,W;K;IAOJ,6B;MAIBB,IAAN,I;MA AA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K ;gBACQ,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;IAOJ,6B;MAIBB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH, C;UAAK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kC AAzB,C;;MAHIB,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iB AAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;IAOJ, 6B;MAIBB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAAK,iBA AK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QA AM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBAC Q,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UA AK,MAAM,2BAAuB,iBAAvB,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAz B,C;;MAHIB,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,MAAM,2BAAuB,iBAAv B,C;aACX,C;UAAK,iBAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,kCAAzB,C;;MAHIB,W;K;oFAOJ,yB; MAAA,kF;MAAA,iE;MAAA,gB;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAiB,I;QACjB,YAAY,K;QA CZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cA AW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MA

AM,gCAAuB,mDAAvB,C;QAEIB,OAAO,6E;O;KAfX,C;oFAkBA,yB;MAAA,kF;MAAA,iE;MAAA,8B;MAAA,u C;QAMoB,UAST,M;QAXP,aAAoB,I;QACpB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M; UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O; YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2D;O;KAf X,C;qFAkBA,yB;MAAA,kF;MAAA,iE;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAqB,I;QACrB,YAA Y,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KA AJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UA AY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2D;O;KAfX,C;qFAkBA,yB;MAAA,kF;MAAA,iE;MAAA,8B; MAAA, \(\mathrm{uC} ; \mathrm{QAMoB}, \mathrm{UAST}, \mathrm{M} ; \mathrm{QAXP}, \mathrm{aAAmB}, \mathrm{I} ; \mathrm{QACnB}, Y A A Y, \mathrm{~K} ; \mathrm{QACZ}, \mathrm{wBAAgB}, \mathrm{SAAhB}, \mathrm{gB} ; \mathrm{UAAgB}, \mathrm{cAAA}, \mathrm{S}\) AAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB, SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2 D;O;KAfX,C;qFAkBA,yB;MAAA,kF;MAAA,iE;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAoB,I;QAC pB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,I AAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAA L,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,iE;O;KAfX,C;qFAkBA,yB;MAAA,kF;MAAA,iE;MA AA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAqB,I;QACrB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,c AAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C; YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB, OAAO,2D;O;KAfX,C;qFAkBA,yB;MAAA,kF;MAAA,iE;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAs B,I;QACtB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ, C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CA AC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2D;O;KAfX,C;qFAkBA,yB;MAAA,kF;MAA A,iE;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAuB,I;QACvB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;U AAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDA AzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;Q AEIB,OAAO,4D;O;KAfX,C;qFAkBA,yB;MAAA,oC;MAAA,kF;MAAA,gC;MAAA,iE;MAAA,8B;MAAA,uC;QA MoB,UAST,M;QAXP,aAAoB,I;QACpB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB ,O;UACI,IAAI,UAAU,oBAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAA S,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,4E;O; KAfX,C;IAkBA,iC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OA AW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,U AAK,CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I; K;IAGvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OAAW,q BAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK, CAAL,CAAf,GAA4B,I;K;IAGvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;IA GvC,mC;MAII,OAAW,qBAAQ,CAAZ,GAAe,UAAK,CAAL,CAAf,GAA4B,I;K;gGAGvC,gC;MAMoB,Q;MAFh B,aAAiB,I;MACjB,YAAY,K;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV ,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UAClB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL, C;QAAY,OAAO,I;MACnB,OAAO,M;K;gGAGX,gC;MAMoB,Q;MAFhB,aAAoB,I;MACpB,YAAY,K;MACZ,wB AAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,O AAO,I;UACIB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;i GAGX,gC;MAMoB,Q;MAFhB,aAAqB,I;MACrB,YAAY,K;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB, M;QACI,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I;; MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,gC;MAMoB,Q;MAFhB,aAAmB,I; MACnB,YAAY,K;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV,CAAJ,C; UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY, OAAO,I;MACnB,OAAO,M;K;iGAGX,gC;MAMoB,Q;MAFhB,aAAoB,I;MACpB,YAAY,K;MACZ,wBAAgB,SA AhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;U

ACIB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,g C;MAMoB,Q;MAFhB,aAAqB,I;MACrB,YAAY,K;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI ,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I;;MAGhB,I AAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,gC;MAMoB,Q;MAFhB,aAAsB,I;MACtB,Y AAY,K;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI, KAAJ,C;YAAW,OAAO,I;UAClB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MA CnB,OAAO,M;K;iGAGX,gC;MAMoB,Q;MAFhB,aAAuB,I;MACvB,YAAY,K;MACZ,wBAAgB,SAAhB,gB;QA AgB,cAAA,SAAhB,M;QACI,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS, O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,yB;MAAA,oC; MAAA,gC;MAAA,uC;QAMoB,Q;QAFhB,aAAoB,I;QACpB,YAAY,K;QACZ,wBAAgB,SAAhB,gB;UAAgB,cA AhB,UAAgB,SAAhB,O;UACI,IAAI,UAAU,oBAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,OAAO,I;YACIB,SAA S,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,OAAO,I;QACnB,OAAO,M;O;KAdX,C;IABA,4B;M cvqGI,IAAI,Ed+qGI,KAAK,Cc/qGT,CAAJ,C;QACI,cd8qGc,sD;Qc7qGd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od 8qGV,OAAO,oBAAoB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;McnrGI,IAAI,Ed2rG I,KAAK,Cc3rGT,CAAJ,C;QACI,cd0rGc,sD;QczrGd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od0rGV,OAAO,sBAAo B,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;Mc/rGI,IAAI,EdusGI,KAAK,CcvsGT,CA AJ,C;QACI,cdssGc,sD;QcrsGd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdssGV,OAAO,sBAAoB,gBAAV,mBAAO, CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;Mc3sGI,IAAI,EdmtGI,KAAK,CcntGT,CAAJ,C;QACI,cdktGc, sD;QcitGd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdktGV,OAAO,sBAAoB,gBAAV,mBAAO,CAAP,IAAU,EAAc, CAAd,CAApB,C;K;IAGX,8B;McvtGI,IAAI,Ed+tGI,KAAK,Cc/tGT,CAAJ,C;QACI,cd8tGc,sD;Qc7tGd,MAAM,g CAAyB,OAAQ,WAAjC,C;Od8tGV,OAAO,sBAAoB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;I AGX,8B;McnuGI,IAAI,Ed2uGI,KAAK,Cc3uGT,CAAJ,C;QACI,cd0uGc,sD;QczuGd,MAAM,gCAAyB,OAAQ,W AAjC,C;Od0uGV,OAAO,sBAAoB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;Mc/uGI,I AAI,EduvGI,KAAK,CcvvGT,CAAJ,C;QACI,cdsvGc,sD;QcrvGd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdsvGV,O AAO,sBAAoB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;Mc3vGI,IAAI,EdmwGI,KAA K,CcnwGT,CAAJ,C;QACI,cdkwGc,sD;QcjwGd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdkwGV,OAAO,sBAAoB,g BAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,8B;McvwGI,IAAI,Ed+wGI,KAAK,Cc/wGT,CAA J,C;QACI,cd8wGc,sD;Qc7wGd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od8wGV,OAAO,sBAAoB,gBAAV,mBAAO ,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,gC;McnxGI,IAAI,Ed2xGI,KAAK,Cc3xGT,CAAJ,C;QACI,cd0xG c,sD;QczxGd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od0xGV,OAAO,gBAAgB,gBAAV,mBAAO,CAAP,IAAU,EA Ac,CAAd,CAAhB,C;K;IAGX,kC;Mc/xGI,IAAI,EduyGI,KAAK,CcvyGT,CAAJ,C;QACI,cdsyGc,sD;QcryGd,MAA M,gCAAyB,OAAQ,WAAjC,C;OdsyGV,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C ;K;IAGX,kC;Mc3yGI,IAAI,EdmzGI,KAAK,CcnzGT,CAAJ,C;QACI,cdkzGc,sD;QcjzGd,MAAM,gCAAyB,OAAQ ,WAAjC,C;OdkzGV,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;IAGX,kC;Mcvz GI,IAAI,Ed+zGI,KAAK,Cc/zGT,CAAJ,C;QACI,cd8zGc,sD;Qc7zGd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od8zG V,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;IAGX,kC;Mcn0GI,IAAI,Ed20GI,K AAK,Cc30GT,CAAJ,C;QACI,cd00Gc,sD;Qcz0Gd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od00GV,OAAO,kBAAg B,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;IAGX,kC;Mc/0GI,IAAI,Edu1GI,KAAK,Ccv1GT,CA AJ,C;QACI,cds1Gc,sD;Qcr1Gd,MAAM,gCAAyB,OAAQ,WAAjC,C;Ods1GV,OAAO,kBAAgB,gBAAV,mBAAO, CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;IAGX,kC;Mc31GI,IAAI,Edm2GI,KAAK,Ccn2GT,CAAJ,C;QACI,cdk2G c,sD;Qcj2Gd,MAAM,gCAAyB,OAAQ,WAAjC,C;Odk2GV,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EA Ac,CAAd,CAAhB,C;K;IAGX,kC;Mcv2GI,IAAI,Ed+2GI,KAAK,Cc/2GT,CAAJ,C;QACI,cd82Gc,sD;Qc72Gd,MA AM,gCAAyB,OAAQ,WAAjC,C;Od82GV,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB ,C;K;IAGX,kC;Mcn3GI,IAAI,Ed23GI,KAAK,Cc33GT,CAAJ,C;QACI,cd03Gc,sD;Qcz3Gd,MAAM,gCAAyB,OA AQ,WAAjC,C;Od03GV,OAAO,kBAAgB,gBAAV,mBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;gGAGX,yB; MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,BBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UA AU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAXX,C; kGAcA,yB;MAAA,8D;MAAA,2C;MAAA,qD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,

CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O ;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;U ACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,O AAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,C AA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL, C;;QAGf,OAAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,iBAAc,wBAAd ,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CA AR,IAAL,C;;QAGf,OAAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,iBA Ac,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK ,QAAQ,CAAR,IAAL,C; QAGf,OAAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD;MAAA,uC; QAMI,BAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OA AO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,qD; MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C ;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,oC; MAAA,4C;MAAA,qD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK, KAAL,EAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAXX,C;wFAcA,yB; MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SA Ab,M;UACI,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK, WAAI,IAAJ,C;YACL,WAAW,I; QAEnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QA Fb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IAAI,QAAJ,C;YACI,IA AK,WAAI,IAAJ,C; \(\operatorname{eACJ}, I A A I, C A A C, U A A U, I A A V, C A A L, C ; Y A C D, I A A K, W A A I, I A A J, C ; Y A C L, W A A W, I ;\),QA EnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACX ,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC, UAAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QAEnB,OAAO,I;O;KAfX,C;0FAkBA,yB; MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SA Ab,M;UACI,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK, WAAI,IAAJ,C;YACL,WAAW,I; QAEnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QA Fb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IAAI,QAAJ,C;YACI,IA AK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QA EnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACX ,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC, UAAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I; \(\mathrm{C} A E n B, O A A O, I ; O ; K A f X, C ; 0 F A k B A, y B ;\) MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SA Ab,M;UACI,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK, WAAI,IAAJ,C;YACL,WAAW,I; QAEnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QA Fb,eAAe,K;QACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IAAI,QAAJ,C;YACI,IA AK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QA EnB,OAAO,I;O;KAfX,C;0FAkBA,yB;MAAA,+D;MAAA,oC;MAAA,gC;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;Q ACf,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAb,UAAa,SAAb,O;UACI,IAAI,QAAJ,C;YACI,IAAK,WA AI,iBAAJ,C;eACJ,IAAI,CAAC,UAAU,iBAAV,CAAL,C;YACD,IAAK,WAAI,iBAAJ,C;YACL,WAAW,I;;QAEn B,OAAO,I;O;KAfX,C;kFAkBA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAmgBA,Q;QAAhB,iD;UAAgB, cAAhB,e;UAAsB,IAngBU,SAmgBN,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAngB1D,OAog BO,W;O;KA1gBX,C;oFASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAogBA,Q;QAAhB,iD;UAAgB,cA AhB,e;UAAsB,IApgBa,SAogBT,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QApgB1D,OAqgBO, W;O;KA3gBX,C;oFASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAqgBA,Q;QAAhB,iD;UAAgB,cAAhB ,e;UAAsB,IArgBc,SAqgBV,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QArgB1D,OAsgBO,W;O; KA5gBX,C;oFASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAsgBA,Q;QAAhB,iD;UAAgB,cAAhB,e;UA AsB,IAtgBY,SAsgBR,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAtgB1D,OAugBO,W;O;KA7g

BX,C;oFASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAugBA,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,I AvgBa,SAugBT,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAvgB1D,OAwgBO,W;O;KA9gBX, C;oFASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAwgBA,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAx gBc,SAwgBV,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAxgB1D,OAygBO,W;O;KA/gBX,C;o FASA,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QAygBA,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAzgBe, SAygBX,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAzgB1D,OA0gBO,W;O;KAhhBX,C;oFAS A,yB;MAAA,+D;MAAA,uC;QAMW,kBAAS,gB;QA0gBA,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IA1gBgB,S A0gBZ,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QA1gB1D,OA2gBO,W;O;KAjhBX,C;oFASA, yB;MAAA,+D;MA2gBA,oC;MAAA,gC;MA3gBA,uC;QAMW,kBAAS,gB;QA2gBA,Q;QAAhB,iD;UAAgB,cAAh B,0B;UAAsB,IA3gBa,SA2gBT,CAAU,oBAAV,CAAJ,C;YAAwB,WAAY,WAAI,oBAAJ,C;;QA3gB1D,OA4gBO, W;O;KAlhBX,C;gGASA,yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;QAsgTV,gB;QADb,YAAY,C;QACZ,iD ;UAAa,WAAb,e;UA16SI,IApGmC,SAoG/B,EAk6SkB,cA16SIB,EAk6SkB,sBAl6SIB,WAk6S2B,IA16S3B,CAAJ,C; YAA2C,sBAk6SZ,IAl6SY,C;;QApG/C,OAsGO,W;O;KA9GX,C;kGAWA,yB;MAAA,+D;MAAA,uC;QAQW,kBA AgB,gB;QAqgTV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UA95SI,IAvGsC,SAuGlC,EA85SkB,cA95SIB,E A85SkB,sBA95SIB,WA85S2B,IA95S3B,CAAJ,C;YAA2C,sBA85SZ,IA95SY,C;;QAvG/C,OAyGO,W;O;KAjHX, C;kGAWA,yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;QAogTV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAA b,e;UA15SI,IA1GuC,SA0GnC,EA05SkB,cA15SIB,EA05SkB,sBA15SIB,WA05S2B,IA15S3B,CAAJ,C;YAA2C,sB A05SZ,IA15SY,C;;QA1G/C,OA4GO,W;O;KApHX,C;kGAWA,yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;Q AmgTV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UAt5SI,IA7GqC,SA6GjC,EAs5SkB,cAt5SIB,EAs5SkB,s BAt5SIB,WAs5S2B,IAt5S3B,CAAJ,C;YAA2C,sBAs5SZ,IAt5SY,C;;QA7G/C,OA+GO,W;O;KAvHX,C;kGAWA, yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;QAkgTV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UA15SI, IAhHsC,SAgHIC,EAk5SkB,cAl5SIB,EAk5SkB,sBAl5SIB,WAk5S2B,IA15S3B,CAAJ,C;YAA2C,sBAk5SZ,IA15S Y,C;;QAhH/C,OAkHO,W;O;KA1HX,C;kGAWA,yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;QAigTV,gB;Q ADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UA94SI,IAnHuC,SAmHnC,EA84SkB,cA94SIB,EA84SkB,sBA94SIB,W A84S2B,IA94S3B,CAAJ,C;YAA2C,sBA84SZ,IA94SY,C;;QAnH/C,OAqHO,W;O;KA7HX,C;kGAWA,yB;MAAA ,+D;MAAA,uC;QAQW,kBAAgB,gB;QAggTV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UA14SI,IAtHwC,S AsHpC,EA04SkB,cA14SIB,EA04SkB,sBA14SIB,WA04S2B,IA14S3B,CAAJ,C;YAA2C,sBA04SZ,IA14SY,C;;QA th/C,OAwHO,W;O;KAhIX,C;kGAWA,yB;MAAA,+D;MAAA,uC;QAQW,kBAAgB,gB;QA+/SV,gB;QADb,YAA Y,C;QACZ,iD;UAAa,WAAb,e;UAt4SI,IAzHyC,SAyHrC,EAs4SkB,cAt4SIB,EAs4SkB,sBAt4SIB,WAs4S2B,IAt4 S3B,CAAJ,C;YAA2C,sBAs4SZ,IAt4SY,C;;QAzH/C,OA2HO,W;O;KAnIX,C;kGAWA,yB;MAAA,+D;MA2HA,g C;MAo4SA,oC;MA//SA,uC;QAQW,kBAAgB,gB;QA8/SV,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,0B;UAA mB,eAAO,cAAP,EAAO,sBAAP,S;UAAA,cAAgB,iB;UAl4S/B,IA5HsC,SA4HIC,CAAU,OAAV,EAAiB,OAAjB, CAAJ,C;YAA2C,sBAAI,OAAJ,C; QA5H/C,OA8HO,W;O;KAtIX,C;oGAWA,6C;MA26SiB,gB;MADb,YAAY,C; MACZ,iD;QAAa,WAAb,e;QAl6SI,IAAI,WAk6SkB,cAl6SIB,EAk6SkB,sBAl6SIB,WAk6S2B,IAl6S3B,CAAJ,C;U AA2C,sBAk6SZ,IAl6SY,C;;MAE/C,OAAO,W;K;qGAGX,6C;MAu6SiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,W AAb,e;QA95SI,IAAI,WA85SkB,cA95SIB,EA85SkB,sBA95S1B,WA85S2B,IA95S3B,CAAJ,C;UAA2C,sBA85SZ,I A95SY,C;;MAE/C,OAAO,W;K;sGAGX,6C;MAm6SiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QA15SI,I AAI,WA05SkB,cA15SIB,EA05SkB,sBA15SIB,WA05S2B,IA15S3B,CAAJ,C;UAA2C,sBA05SZ,IA15SY,C;;MAE /C,OAAO,W;K;qGAGX,6C;MA+5SiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAt5SI,IAAI,WAs5SkB,c At5SIB,EAs5SkB,sBAt5SIB,WAs5S2B,IAt5S3B,CAAJ,C;UAA2C,sBAs5SZ,IAt5SY,C;;MAE/C,OAAO,W;K;sGA GX,6C;MA25SiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QA15SI,IAAI,WAk5SkB,cAl5SIB,EAk5SkB,sB Al5SIB,WAk5S2B,IA15S3B,CAAJ,C;UAA2C,sBAk5SZ,IAI5SY,C;;MAE/C,OAAO,W;K;sGAGX,6C;MAu5SiB,g B;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QA94SI,IAAI,WA84SkB,cA94SIB,EA84SkB,sBA94SIB,WA84S2 B,IA94S3B,CAAJ,C;UAA2C,sBA84SZ,IA94SY,C;;MAE/C,OAAO,W;K;sGAGX,6C;MAm5SiB,gB;MADb,YAA Y,C;MACZ,iD;QAAa,WAAb,e;QA14SI,IAAI,WA04SkB,cA14SIB,EA04SkB,sBA14SIB,WA04S2B,IA14S3B,CA AJ,C;UAA2C,sBA04SZ,IA14SY,C;;MAE/C,OAAO,W;K;sGAGX,6C;MA+4SiB,gB;MADb,YAAY,C;MACZ,iD; QAAa,WAAb,e;QAt4SI,IAAI,WAs4SkB,cAt4SIB,EAs4SkB,sBAt4SIB,WAs4S2B,IAt4S3B,CAAJ,C;UAA2C,sBA s4SZ,IAt4SY,C;;MAE/C,OAAO,W;K;sGAGX,yB;MAAA,gC;MAo4SA,oC;MAp4SA,oD;QA24SiB,gB;QADb,YA

AY,C;QACZ,iD;UAAa,WAAb,0B;UAAmB,eAAO,cAAP,EAAO,sBAAP,S;UAAA,cAAgB,iB;UAI4S/B,IAAI,UA AU,OAAV,EAAiB,OAAjB,CAAJ,C;YAA2C,sBAAI,OAAJ,C;;QAE/C,OAAO,W;O;KAXX,C;sGAcA,yB;MAAA, +D;MAAA,sC;QAMW,kBAAmB,gB;QASV,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,YAAJ,C;YAAkB,WA AY,WAAI,OAAJ,C;;QATpD,OAUO,W;O;KAhBX,C;0GASA,4C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QA AgB,cAAA,SAAhB,M;QAAsB,IAAI,YAAJ,C;UAAkB,WAAY,WAAI,OAAJ,C;;MACpD,OAAO,W;K;wFAGX,y B;MAAA,+D;MAAA,uC;QAMW,kBAAY,gB;QAoGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CApGS,SA oGR,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C; ;QApG3D,OAqGO,W;O;KA3GX,C;0FASA,yB;M AAA,+D;MAAA,uC;QAMW,kBAAY,gB;QAqGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CArGY,SAqG X,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C; \({ }^{\text {,QArG3D,OAsGO,W;O;KA5GX,C;0FASA,yB;MAA }}\) A,+D;MAAA,uC;QAMW,kBAAY,gB;QAsGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CAtGa,SAsGZ,CA AU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAtG3D,OAuGO,W;O;KA7GX,C;0FASA,yB;MAAA,+D; MAAA,uC;QAMW,kBAAY,gB;QAuGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CAvGW,SAuGV,CAAU, OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAvG3D,OAwGO,W;O;KA9GX,C;0FASA,yB;MAAA,+D;M AAA,uC;QAMW,kBAAY,gB;QAwGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CAxGY,SAwGX,CAAU,O AAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAxG3D,OAyGO,W;O;KA/GX,C;0FASA,yB;MAAA,+D;MAA A,uC;QAMW,kBAAY,gB;QAyGH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CAzGa,SAyGZ,CAAU,OAAV, CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAzG3D,OA0GO,W;O;KAhHX,C;0FASA,yB;MAAA,+D;MAAA,uC; QAMW,kBAAY,gB;QA0GH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CA1Gc,SA0Gb,CAAU,OAAV,CAA L,C;YAAyB,WAAY,WAAI,OAAJ,C;;QA1G3D,OA2GO,W;O;KAjHX,C;0FASA,yB;MAAA,+D;MAAA,uC;QA MW,kBAAY,gB;QA2GH,Q;QAAhB,iD;UAAgB,cAAhB,e;UAAsB,IAAI,CA3Ge,SA2Gd,CAAU,OAAV,CAAL,C; YAAyB,WAAY,WAAI,OAAJ,C;;QA3G3D,OA4GO,W;O;KAlHX,C;0FASA,yB;MAAA,+D;MA4GA,oC;MAAA, gC;MA5GA,uC;QAMW,kBAAY,gB;QA4GH,Q;QAAhB,iD;UAAgB,cAAhB,0B;UAAsB,IAAI,CA5GY,SA4GX,C AAU,oBAAV,CAAL,C;YAAyB,WAAY,WAAI,oBAAJ,C; QA5G3D,OA6GO,W;O;KAnHX,C;IASA,kC;MAMI,O AAO,2BAAgB,gBAAhB,C;K;IAGX,iD;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QA AsB,IAAI,eAAJ,C;UAAqB,WAAY,WAAI,OAAJ,C;;MACvD,OAAO,W;K;4FAGX,6C;MAMoB,Q;MAAhB,wBA AgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI ,OAAJ,C; \(\mathrm{MAC3D}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{K} ; 8 \mathrm{FAGX}, 6 \mathrm{C} ; \mathrm{MAMoB}, \mathrm{Q} ; \mathrm{MAAhB}, w B A A g B, S A A h B, g B ; \mathrm{QAAgB}, \mathrm{cAAA}, \mathrm{SAAhB}\), M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;8FAGX, 6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CA AL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;8FAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB ,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;M AC3D,OAAO,W;K;8FAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IA AI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;8FAGX,6C;MAMoB, Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAy B,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;8FAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB, cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;MAC3D,OAA O,W;K;8FAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,U AAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;MAC3D,OAAO,W;K;8FAGX,yB;MAAA,oC;MAAA,gC ;MAAA,oD;QAMoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,IAAI,CAAC, UAAU,oBAAV,CAAL,C;YAAyB,WAAY,WAAI,oBAAJ,C;;QAC3D,OAAO,W;O;KAPX,C;sFAUA,6C;MAMoB, Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WA AY,WAAI,OAAJ,C;MAC1D,OAAO,W;K;wFAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAA A,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;wFA GX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ ,C;UAAwB,WAAY,WAAI,OAAJ,C;MAC1D,OAAO,W;K;wFAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,g B;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,O AAO,W;K;wFAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAA U,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;wFAGX,6C;MAMoB,Q;MAAhB,wB

AAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OA AJ,C;;MAC1D,OAAO,W;K;wFAGX,6C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;Q AAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;wFAGX,6C;MAMo B,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,W AAY,WAAI,OAAJ,C;MAC1D,OAAO,W;K;wFAGX,yB;MAAA,oC;MAAA,gC;MAAA,oD;QAMoB,Q;QAAhB, wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,WAA Y,WAAI,oBAAJ,C;;QAC1D,OAAO,W;O;KAPX,C;IAUA,mC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMhtIe,W;O NitItC,OAA4D,OAArD,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,CAAqD,C;K;IA GhE,qC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMxtIe,W;ONytItC,Oe7rIsC,Of6rI/B,yBAAY,OAAQ,MAApB,EA A2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,Ce7rI+B,C;K;IfgsI1C,qC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMh uIe,W;ONiuItC,Oe7rIuC,Of6rIhC,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,Ce7rI gC,C;K;IfgsI3C,qC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMxuIe,W;ONyuItC,Oe7rIqC,Of6rI9B,yBAAY,OAAQ, MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,Ce7rI8B,C;K;IfgsIzC,qC;MAII,IAAI,OAAQ,UAAZ,C;Q AAuB,OMhvIe,W;ONivItC,Oe7rIsC,Of6rI/B,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IA A3B,Ce7rI+B,C;K;IfgsI1C,qC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMxvIe,W;ONyvItC,Oe7rIuC,Of6rIhC,yBA AY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,Ce7rIgC,C;K;IfgsI3C,qC;MAII,IAAI,OAAQ, UAAZ,C;QAAuB,OMhwIe,W;ONiwItC,Oe7rIwC,Of6rIjC,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAu B,CAAvB,IAA3B,Ce7rIiC,C;K;IfgsI5C,qC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OMxwIe,W;ONywItC,Oe7rIyC, Of6rIIC,0BAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,Ce7rIkC,C;K;IfgsI7C,qC;MAII, IAAI,OAAQ,UAAZ,C;QAAuB,OMhxIe,W;ONixItC,OAA4D,SAArD,0BAAY,OAAQ,MAApB,EAA2B,OAAQ,a AAR,GAAuB,CAAvB,IAA3B,CAAqD,C;K;IAGhE,qC;MAOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EA AxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAa,IAAb,C;MACG,yB;MAAd,OA Ac,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,qC;MAOkB,Q;MAH d,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAA W,iBAAgB,IAAhB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;; MAET,OAAO,I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SA AQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAiB,IAAjB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;Q ACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB,wBAAR,OA AQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAe,IAAf,C;MACG, yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;M AOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W; MACtB,WAAW,iBAAgB,IAAhB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,UAAI,KA AJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MAC nB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAiB,IAAjB,C;MACG,yB;MAAd,OAAc,cAAd,C; QAAc,uB;QACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB, wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAkB,I AAIB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO, I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;Q AAe,OAAO,W;MACtB,WAAW,iBAAmB,IAAnB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK, WAAI,UAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MAOkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB ,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAgB,IAAhB,C;MACG,yB;MA Ad,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,sBAAI,KAAJ,EAAJ,C;;MAET,OAAO,I;K;IAGX,wC;MAMw B,UACT,M;MAHX,aAAa,aAAa,SAAb,EAAmB,OAAQ,KAA3B,C;MACb,kBAAkB,C;MACE,yB;MAApB,OAAo B,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WAAL,C;;MAE5B,OAAO,M; K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,cAAU,OAAQ,KAAIB,C;MACb,kBAAkB,C;MACE,yB;MAApB,O AAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WAAL,C;;MAE5B,OAAO ,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,eAAW,OAAQ,KAAnB,C;MACb,kBAAkB,C;MACE,yB;MAA pB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WAAL,C;;MAE5B,O

AAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,eAAS,OAAQ,KAAjB,C;MACb,kBAAkB,C;MACE,yB;M AApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WAAL,C;,MAE5 B,OAAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,iBAAU,OAAQ,KAAIB,C;MACb,kBAAkB,C;MACE, уB;MAApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WAAL,C;; MAE5B,OAAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,iBAAW,OAAQ,KAAnB,C;MACb,kBAAkB,C; MACE,yB;MAApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK,WA AL,C;;MAE5B,OAAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,BAAY,OAAQ,KAApB,C;MACb,kBAA kB,C;MACE,yB;MAApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,UAAK ,WAAL,C;;MAE5B,OAAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,oBAAa,OAAQ,KAArB,C;MACb,k BAAkB,C;MACE,yB;MAApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAAwB,U AAK,WAAL,C;;MAE5B,OAAO,M;K;IAGX,0C;MAMwB,UACT,M;MAHX,aAAa,iBAAU,OAAQ,KAAIB,C;MA Cb,kBAAkB,C;MACE,yB;MAApB,OAAoB,cAApB,C;QAAoB,6B;QAChB,OAAO,oBAAP,EAAO,4BAAP,YAA wB,UAAK,WAAL,C;;MAE5B,OAAO,M;K;IAGX,0C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,yBAAY,CAA Z,EAAe,CAAf,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;I AGX,0C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,cAAU,CAAV,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB, EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,eAA W,CAAX,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX ,2C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,eAAS,CAAT,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA 2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,iBAAU,C AAV,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C; MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,BAAW,CAAX,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA2 B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,iBAAY,CA AZ,C;MAC9B,OAAO,yBAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C;M AII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,oBAAa,CAAb,C;MAC9B,OAAO,0BAAY,OAAQ,MAApB,EAA2B,O AAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,2C;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OAAO,iBAAU,CAAV ,C;MAC9B,OAAO,0BAAY,OAAQ,MAApB,EAA2B,OAAQ,aAAR,GAAuB,CAAvB,IAA3B,C;K;IAGX,4B;MAci B,Q;Mc3nJb,IAAI,EdqnJI,KAAK,CcrnJT,CAAJ,C;QACI,cdonJc,sD;QcnnJd,MAAM,gCAAyB,OAAQ,WAAjC,C; OdonJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe,OAAO,iB;MACtB,IAA I,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAa,CA Ab,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CA Af,C;UACI,K;;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;McjpJb,IAAI,Ed2oJI,KAAK,Cc3oJT,CAAJ,C;QACI,cd0oJ c,sD;QczoJd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od0oJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAA I,KAAK,gBAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAA P,C;MACnB,YAAY,C;MACZ,WAAW,iBAAgB,CAAhB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;Q ACI,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;Mcvq Jb,IAAI,EdiqJI,KAAK,CcjqJT,CAAJ,C;QACI,cdgqJc,sD;Qc/pJd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdgqJV,IA AI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK, CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAiB,CAAjB,C;M ACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UA CI,K;;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;Mc7rJb,IAAI,EdurJI,KAAK,CcvrJT,CAAJ,C;QACI,cdsrJc,sD;QcrrJ d,MAAM,gCAAyB,OAAQ,WAAjC,C;OdsrJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gB AAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACn B,YAAY,C;MACZ,WAAW,iBAAe,CAAf,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WA AI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;McntJb,IAAI,Ed6sJI, KAAK,Cc7sJT,CAAJ,C;QACI,cd4sJc,sD;Qc3sJd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od4sJV,IAAI,MAAK,CAA T,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY ,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAgB,CAAhB,C;MACX,wBAAa,S AAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,O

AAO,I;K;IAGX,8B;MAciB,Q;MczuJb,IAAI,EdmuJI,KAAK,CcnuJT,CAAJ,C;QACI,cdkuJc,sD;QcjuJd,MAAM,gC AAyB,OAAQ,WAAjC,C;OdkuJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QA Ae,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C; MACZ,WAAW,iBAAiB,CAAjB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ, C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;Mc/vJb,IAAI,EdyvJI,KAAK, CczvJT,CAAJ,C;QACI,cdwvJc,sD;QcvvJd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdwvJV,IAAI,MAAK,CAAT,C; QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OA AO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAkB,CAAIB,C;MACX,wBAAa,SAAb ,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;,MAER,OAAO ,I;K;IAGX,8B;MAciB,Q;McrxJb,IAAI,Ed+wJI,KAAK,Cc/wJT,CAAJ,C;QACI,cd8wJc,sD;Qc7wJd,MAAM,gCAA yB,OAAQ,WAAjC,C;Od8wJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe, OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,CAAL,CAAP,C;MACnB,YAAY,C;MA CZ,WAAW,iBAAmB,CAAnB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,IAAK,WAAI,IAAJ,C; QACL,IAAI,mCAAW,CAAf,C;UACI,K;MAER,OAAO,I;K;IAGX,8B;MAciB,Q;Mc3yJb,IAAI,EdqyJI,KAAK,Cc ryJT,CAAJ,C;QACI,cdoyJc,sD;QcnyJd,MAAM,gCAAyB,OAAQ,WAAjC,C;OdoyJV,IAAI,MAAK,CAAT,C;QAA Y,OAAO,W;MACnB,IAAI,KAAK,gBAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,O AAO,sBAAK,CAAL,EAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAgB,CAAhB,C;MACX,wBAAa,SAAb,gB; QAAa,WAAb,UAAa,SAAb,O;QACI,IAAK,WAAI,BAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OA AO,I;K;IAGX,gC;McnzJI,IAAI,Ed2zJI,KAAK,Cc3zJT,CAAJ,C;QACI,cd0zJc,sD;QczzJd,MAAM,gCAAyB,OAA Q,WAAjC,C;Od0zJV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT, C;QAAe,OAAO,iB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,OAAO,CAAP,IAAL,CAAP,C; MACnB,WAAW,iBAAa,CAAb,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,UA AK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mct0JI,IAAI,Ed80JI,KAAK,Cc90JT,CAAJ,C;QACI,cd60Jc,sD; Qc50Jd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od60JV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW, gB;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAA K,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAAgB,CAAhB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6 B,IAA7B,U;QACI,IAAK,WAAI,UAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mcz1JI,IAAI,Edi2JI,KAA K,Ccj2JT,CAAJ,C;QACI,cdg2Jc,sD;Qc/1Jd,MAAM,gCAAyB,OAAQ,WAAjC,C;Odg2JV,IAAI,MAAK,CAAT,C; QAAY,OAAO,W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CA AT,C;QAAY,OAAO,OAAO,UAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAAiB,CAAjB,C;MACX,i BAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,UAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IA GX,kC;Mc52JI,IAAI,Edo3JI,KAAK,Ccp3JT,CAAJ,C;QACI,cdm3Jc,sD;Qcl3Jd,MAAM,gCAAyB,OAAQ,WAAjC, C;Odm3JV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT,C;QAAe,O AAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB, WAAW,iBAAe,CAAf,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,UAAK,KAA L,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mc/3JI,IAAI,Edu4JI,KAAK,Ccv4JT,CAAJ,C;QACI,cds4Jc,sD;Qcr4Jd,M AAM,gCAAyB,OAAQ,WAAjC,C;Ods4JV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,gB;MACX ,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,OAAO,C AAP,IAAL,CAAP,C;MACnB,WAAW,iBAAgB,CAAhB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U ;QACI,IAAK,WAAI,UAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mcl5JI,IAAI,Ed05JI,KAAK,Cc15JT,C AAJ,C;QACI,cdy5Jc,sD;Qcx5Jd,MAAM,gCAAyB,OAAQ,WAAjC,C;Ody5JV,IAAI,MAAK,CAAT,C;QAAY,OA AO,W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QA AY,OAAO,OAAO,UAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAABB,CAAjB,C;MACX,iBAAc,OA AO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,UAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mc r6JI,IAAI,Ed66JI,KAAK,Cc76JT,CAAJ,C;QACI,cd46Jc,sD;Qc36Jd,MAAM,gCAAyB,OAAQ,WAAjC,C;Od46JV, IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;M ACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBA AkB,CAAIB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,UAAK,KAAL,CAAJ,

C;MACT,OAAO,I;K;IAGX,kC;Mcx7JI,IAAI,Edg8JI,KAAK,Cch8JT,CAAJ,C;QACI,cd+7Jc,sD;Qc97Jd,MAAM,g CAAyB,OAAQ,WAAjC,C;Od+7JV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,gB;MACX,IAAI, KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,UAAK,OAAO,CAAP,I AAL,CAAP,C;MACnB,WAAW,iBAAmB,CAAnB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QA CI,IAAK,WAAI,UAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,kC;Mc38JI,IAAI,Edm9JI,KAAK,Ccn9JT,CAA J,C;QACI,cdk9Jc,sD;Qcj9Jd,MAAM,gCAAyB,OAAQ,WAAjC,C;Odk9JV,IAAI,MAAK,CAAT,C;QAAY,OAAO, W;MACnB,WAAW,gB;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY, OAAO,OAAO,sBAAK,OAAO,CAAP,IAAL,EAAP,C;MACnB,WAAW,iBAAgB,CAAhB,C;MACX,iBAAc,OAA O,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,sBAAK,KAAL,EAAJ,C;MACT,OAAO,I;K;gGAGX,yB;M AAA,8D;MAAA,4C;MAAA,gD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAA U,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAXX,C;k GAcA,yB;MAAA,8D;MAAA,2C;MAAA,gD;MAAA, \(\mathrm{uC} ; \mathrm{QAMI}, \mathrm{iBAAc}\), wBAAd,WAA+B,CAA/B,U;UACI,IAAI, CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O ;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,gD;MAAA,uC;QAMI,BAAc,wBAAd,WAA+B,CAA/B,U;U ACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,O AAO,iB;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,gD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,C AA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL, C;;QAGf,OAAO,iB;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,gD;MAAA,uC;QAMI,BAAc,wBAAd ,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CA
 Ac,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK ,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,gD;MAAA,uC; QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C;YACI,OA AO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,4C;MAAA,gD; MAAA,uC;QAMI,BAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,UAAK,KAAL,CAAV,CAAL,C ;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAXX,C;kGAcA,yB;MAAA,8D;MAAA,oC; MAAA,4C;MAAA,gD;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK, KAAL,EAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAXX,C;wFAcA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C; \(; \mathrm{QAET,OAAO,I;O;KAZX,C;0FAeA,yB;}\) MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C; ;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WAAA,SAAb,M;UACI,IA AI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OAAO,I;O;KAZX,C;0FAeA,yB; MAAA,+D;MAAA,oC;MAAA,gC;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACX,wBAAa,SAAb,gB;UAAa,WA Ab,UAAa,SAAb,O;UACI,IAAI,CAAC,UAAU,iBAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,iBAAJ,C;;QAET,O AAO,I;O;KAZX,C;IAeA,4B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf ,C;QAAkB,M;MAClB,mBAAmB,wB;MACnB,iBAAc,CAAd,WAABB,QAAjB,U;QACI,UAAU,UAAK,KAAL,C;

QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAA e,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MACIB,mBAAmB,0B;M ACnB,iBAAc,CAAd,WAAiB,QAAjB,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAA L,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CA Ab,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MAClB,mBAAmB,0B;MACnB,iBAAc,CAAd,WAAiB,QAAjB,U; QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QA CrB,mC;;K;IAIR,8B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QA AkB,M;MAClB,mBAAmB, \(0 \mathrm{~B} ; \mathrm{MACnB}, \mathrm{iBAAc}, \mathrm{CAAd}, \mathrm{WAAiB}, \mathrm{QAAjB}, \mathrm{U} ; \mathrm{QACI}, \mathrm{UAAU}, \mathrm{UAAK}, \mathrm{KAAL}, \mathrm{C} ; \mathrm{QACV}\), UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAAe,CAA C,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MAClB,mBAAmB,0B;MACnB, iBAAc,CAAd,WAAiB,QAAjB,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;Q ACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I; MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MACIB,mBAAmB,0B;MACnB,iBAAc,CAAd,WAAiB,QAAjB,U;QACI ,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,m C; ;K;IAIR,8B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M; MAClB,mBAAmB,0B;MACnB,iBAAc,CAAd,WAAiB,QAAjB,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK, KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAAe,CAAC,mBA AO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MACIB,mBAAmB,0B;MACnB,iBAAc, CAAd,WAAiB,QAAjB,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,U AAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,8B;MAII,eAAe,CAAC,mBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,I AAI,WAAW,CAAf,C;QAAkB,M;MACIB,mBAAmB,0B;MACnB,iBAAc,CAAd,WAAiB,QAAjB,U;QACI,UAAU ,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;I AIR,kD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAA Z,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I;MACnB ,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;Q ACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,kD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC, gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M; MAC3B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;Q ACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,mD;MAWI,oCA Aa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CA AxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA 8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL, IAAqB,G;QACrB,mC;;K;IAIR,mD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb, eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAm B,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAA L,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,mD;MAWI,oCAAa,2BAAkB,SAA 1B,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI, cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QAC I,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB, mC;;K;IAIR,mD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAA Y,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I; MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,Y AAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,mD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7 B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C; QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK, KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,mD; MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,I AAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,S

AAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,UAAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UA AK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,mD;MAWI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAt C,C;MACb,eAAe,CAAC,YAAY,OAAZ,IAAD,IAAwB,CAAxB,I;MACf,IAAI,cAAa,QAAjB,C;QAA2B,M;MAC3 B,mBAAmB,UAAU,CAAV,I;MACnB,iBAAc,SAAd,UAA8B,QAA9B,U;QACI,UAAU,UAAK,KAAL,C;QACV,U AAK,KAAL,IAAc,UAAK,YAAL,C;QACd,UAAK,YAAL,IAAqB,G;QACrB,mC;;K;IAIR,6B;MAII,IA+nEO,qBA AQ,CA/nEf,C;QAAe,OAAO,W;MACtB,WAAW,wB;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,+B;MAII ,IA6nEO,qBAAQ,CA7nEf,C;QAAe,OAAO,W;MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;I AGX,+B;MAII,IA2nEO,qBAAQ,CA3nEf,C;QAAe,OAAO,W;MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MAC L,OAAO,I;K;IAGX,+B;MAII,IAynEO,qBAAQ,CAznEf,C;QAAe,OAAO,W;MACtB,WAAW,0B;MACN,WAAL,I AAK,C;MACL,OAAO,I;K;IAGX,+B;MAII,IAunEO,qBAAQ,CAvnEf,C;QAAe,OAAO,W;MACtB,WAAW,0B;M ACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,+B;MAII,IAqnEO,qBAAQ,CArnEf,C;QAAe,OAAO,W;MACtB, WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,+B;MAII,IAmnEO,qBAAQ,CAnnEf,C;QAAe,OA AO,W;MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,+B;MAII,IAinEO,qBAAQ,CAjnEf, C;QAAe,OAAO,W;MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,+B;MAII,IA+mEO,qB AAQ,CA/mEf,C;QAAe,OAAO,W;MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,kC;MA II,IAqiEO,qBAAQ,CAriEf,C;QAAe,OAAO,S;MACtB,aAAa,aAAa,SAAb,EAAmB,gBAAnB,C;MACb,gBAAgB,w B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,O AAO,M;K;IAGX,oC;MAII,IAiiEO,qBAAQ,CAjiEf,C;QAAe,OAAO,S;MACtB,aAAa,cAAU,gBAAV,C;MACb,gB AAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;M AC5B,OAAO,M;K;IAGX,oC;MAII,IA6hEO,qBAAQ,CA7hEf,C;QAAe,OAAO,S;MACtB,aAAa,eAAW,gBAAX, C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK ,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IAyhEO,qBAAQ,CAzhEf,C;QAAe,OAAO,S;MACtB,aAAa,eAA S,gBAAT,C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAA wB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IAqhEO,qBAAQ,CArhEf,C;QAAe,OAAO,S;MACtB,a AAa,iBAAU,gBAAV,C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IAihEO,qBAAQ,CAjhEf,C;QAAe,OAAO, S;MACtB,aAAa,iBAAW,gBAAX,C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QACI,OAAO,Y AAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IA6gEO,qBAAQ,CA7gEf,C;Q AAe,OAAO,S;MACtB,aAAa,iBAAY,gBAAZ,C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,SAAb,M;QA CI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IAygEO,qBAAQ, CAzgEf,C;QAAe,OAAO,S;MACtB,aAAa,oBAAa,gBAAb,C;MACb,gBAAgB,0B;MAChB,aAAU,CAAV,OAAa,S AAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,oC;MAII,IAqgE O,qBAAQ,CArgEf,C;QAAe,OAAO,S;MACtB,aAAa,iBAAU,gBAAV,C;MACb,gBAAgB,0B;MAChB,aAAU,CA AV,OAAa,SAAb,M;QACI,OAAO,YAAY,CAAZ,IAAP,IAAwB,UAAK,CAAL,C;MAC5B,OAAO,M;K;IAGX,4B; MAKI,qBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,qBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,sBAAQ,4BAAR,C;K;IAGJ,8 B;MAKI,sBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,sBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,sBAAQ,4BAAR,C;K;IAGJ, 8B;MAKI,sBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,sBAAQ,4BAAR,C;K;IAGJ,8B;MAKI,sBAAQ,4BAAR,C;K;IAG J,sC;MAOI,aAAU,wBAAV,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAA W,UAAK,CAAL,C;QACX,UAAK,CAAL,IAAU,UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,sC;MA OI,aAAU,0BAAV,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK, CAAL,C;QACX,UAAK,CAAL,IAAU,UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU, 0BAAV,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C; QACX,UAAK,CAAL,IAAU,UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;K;IAIIB,uC;MAOI,aAAU,0BAAV, OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,U AAK,CAAL,IAAU,UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU,0BAAV,OAA2B,C AA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,UAAK,CA AL,IAAU,UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU,0BAAV,OAA2B,CAA3B,M ;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,UAAK,CAAL,IAAU,

UAAK,CAAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU,0BAAV,OAA2B,CAA3B,M;QACI,QA AQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,UAAK,CAAL,IAAU,UAAK,C AAL,C;QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU,0BAAV,OAA2B,CAA3B,M;QACI,QAAQ,MA AO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,UAAK,CAAL,IAAU,UAAK,CAAL,C; QACV,UAAK,CAAL,IAAU,I;;K;IAIIB,uC;MAOI,aAAU,0BAAV,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBA AQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,UAAK,CAAL,C;QACX,UAAK,CAAL,IAAU,UAAK,CAAL,C;QACV,U AAK,CAAL,IAAU,I;;K;kFAIIB,yB;MAAA,oD;MgBn5LA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4 B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3 B,C;W;S;OA4DI,C;MhB44Lf,sC;QAMI,IAAI,mBAAO,CAAX,C;UAAc,oBgB15Ld,eAAW,iBhBk5LsB,QgB15LtB, CAAX,ChBk5Lc,C;U;KANIB,C;sGASA,yB;MAAA,oD;MgBz4LA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;e AwFe,4B;UAAA, uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN, CAA3B,C;W;S;OA+EI,C;MhBk4Lf,sC;QAMI,IAAI,mBAAO,CAAX,C;UAAc,oBgBx4Ld,eAAW,2BhBw4LgC,Q gBx4LhC,CAAX,ChBw4Lc,C;U;KANIB,C;IASA,mC;MAMI,oBAAS,cAAT,C;K;IAGJ,qC;MAII,IAAI,mBAAO,C AAX,C;QACI,e;QACA,oB;Q;IAIR,qC;MAII,IAAI,mBAAO,CAAX,C;QACI,e;QACA,oB;Q;IAIR,qC;MAII,IAAI, mBAAO,CAAX,C;QACI,e;QACA,oB;Q;IAIR,qC;MAII,IAAI,mBAAO,CAAX,C;QACI,iB;QACA,oB;Q;IAIR,qC; MAII,IAAI,mBAAO,CAAX,C;QACI,e;QACA,oB;Q;IAIR,qC;MAII,IAAI,mBAAO,CAAX,C;QACI,e;QACA,oB; Q;IAIR,qC;MAII,IAAI,mBAAO,CAAX,C;QACI,e;QACA,oB;Q;IAIR,2B;MAMI,OAAqB,OAAd,sBAAc,C;K;IAG zB,6B;MAI0B,kBAAf,yB;MAAuB,mB;MAA9B,OAAuC,OiB5gMhC,WjB4gMgC,C;K;IAG3C,6B;MAI0B,kBAAf ,yB;MAAuB,mB;MAA9B,OAAuC,OiBnhMhC,WjBmhMgC,C;K;IAG3C,6B;MAI0B,kBAAf,yB;MAAuB,mB;MA A9B,OAAuC,OiB1hMhC,WjB0hMgC,C;K;IAG3C,6B;MAI0B,kBAAf,yB;MAAuB,mB;MAA9B,OAAuC,OiBjiM hC,WjBiiMgC,C;K;IAG3C,6B;MAI0B,kBAAf,yB;MAAuB,mB;MAA9B,OAAuC,OiBxiMhC,WjBwiMgC,C;K;IA G3C,6B;MAI0B,kBAAf,yB;MAAuB,mB;MAA9B,OAAuC,OiB/iMhC,WjB+iMgC,C;K;IAG3C,6B;MAI0B,kBAA f,0B;MAAuB,mB;MAA9B,OAAuC,OiBtjMhC,WjBsjMgC,C;K;IAG3C,gC;MAMI,IA6kDO,qBAAQ,CA7kDf,C;Q AAe,OAAO,S;MACD,kBAAd,SepjKiB,Q;MfojKK,mB;MAA7B,OiBhkMO,W;K;IjBmkMX,kC;MAII,IA6kDO,qB AAQ,CA7kDf,C;QAAe,OAAO,S;MACD,kBAAd,SeljKiB,Q;MfkjKK,iB;MAA7B,OiBxkMO,W;K;IjB2kMX,kC; MAII,IA6kDO,qBAAQ,CA7kDf,C;QAAe,OAAO,S;MACD,kBAAd,SehjKiB,Q;MfgjKK,iB;MAA7B,OiBhlMO,W ;K;IjBmlMX,kC;MAII,IA6kDO,qBAAQ,CA7kDf,C;QAAe,OAAO,S;MACD,kBAAd,Se9iKiB,Q;Mf8iKK,iB;MA A7B,OiBxlMO,W;K;IjB2lMX,kC;MAII,IA6kDO,qBAAQ,CA7kDf,C;QAAe,OAAO,S;MACD,kBAAT,UAAL,SA AK,C;MAAiB,mB;MAA7B,OiBhmMO,W;K;IjBmmMX,kC;MAII,IA6kDO,qBAAQ,CA7kDf,C;QAAe,OAAO,S; MACD,kBAAd,Se3iKiB,Q;Mf2iKK,iB;MAA7B,OiBxmMO,W;K;IjB2mMX,kC;MAII,IA6kDO,qBAAQ,CA7kDf, C;QAAe,OAAO,S;MACD,kBAAd,SeziKiB,Q;MfyiKK,iB;MAA7B,OiBhnMO,W;K;IjBmnMX,kC;MAII,IAqIDO, qBAAQ,CArlDf,C;QAAe,OAAO,S;MACD,kBAAT,UAAL,SAAK,C;MAABB,iB;MAA7B,OiBxnMO,W;K;IjB2nM X,0C;MAMI,IA2gDO,qBAAQ,CA3gDf,C;QAAe,OAAO,S;MACD,kBAAd,SetnKiB,Q;MfsnKK,sBAAS,cAAT,C; MAA7B,OiBloMO,W;K;IjBqoMX,4C;MAII,IA2gDO,qBAAQ,CA3gDf,C;QAAe,OAAO,S;MACD,kBAAd,SepnK iB,Q;MfonKK,6B;MAA7B,OiB1oMO,W;K;IjB6oMX,4C;MAII,IA2gDO,qBAAQ,CA3gDf,C;QAAe,OAAO,S;MA CD,kBAAd,SelnKiB,Q;MfknKK,6B;MAA7B,OiBlpMO,W;K;IjBqpMX,4C;MAII,IA2gDO,qBAAQ,CA3gDf,C;Q AAe,OAAO,S;MACD,kBAAd,SehnKiB,Q;MfgnKK,6B;MAA7B,OiB1pMO,W;K;IjB6pMX,4C;MAII,IA2gDO,qB AAQ,CA3gDf,C;QAAe,OAAO,S;MACD,kBAAT,UAAL,SAAK,C;MAAiB,6B;MAA7B,OiBlqMO,W;K;IjBqqMX ,4C;MAII,IA2gDO,qBAAQ,CA3gDf,C;QAAe,OAAO,S;MACD,kBAAd,Se7mKiB,Q;Mf6mKK,6B;MAA7B,OiB1 qMO,W;K;IjB6qMX,4C;MAII,IA2gDO,qBAAQ,CA3gDf,C;QAAe,OAAO,S;MACD,kBAAd,Se3mKiB,Q;Mf2mK K,6B;MAA7B,OiBlrMO,W;K;IjBqrMX,4C;MAII,IAmhDO,qBAAQ,CAnhDf,C;QAAe,OAAO,S;MACD,kBAAT, UAAL,SAAK,C;MAAiB,6B;MAA7B,OiB1rMO,W;K;IjB6rMX,gD;MAMI,IAy8CO,qBAAQ,CAz8Cf,C;QAAe,O AAO,S;MACD,kBAAd,SexrKiB,Q;MfwrKK,iC;MAA7B,OiBpsMO,W;K;sFjBusMX,yB;MAAA,wD;MgB5rMA,s C;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4 DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MhBqrMf,sC;QAQI,OAAO,sBgB7rMP, eAAW,iBhB6rMiB,QgB7rMjB,CAAX,ChB6rMO,C;O;KARX,C;wFAWA,yB;MAAA,wD;MgBvsMA,sC;MAAA, oC;MAAA, uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5D hB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MhBgsMf,sC;QAMI,OAAO,sBgBtsMP,eAAW,iBh

BssMiB,QgBtsMjB,CAAX,ChBssMO,C;O;KANX,C;wFASA,yB;MAAA,wD;MgBhtMA,sC;MAAA,oC;MAAA,u BAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,E AA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MhBysMf,sC;QAMI,OAAO,sBgB/sMP,eAAW,iBhB+sMiB,Qg B/sMjB,CAAX,ChB+sMO,C;O;KANX,C;wFASA,yB;MAAA,wD;MgBztMA,sC;MAAA,oC;MAAA,uBAOe, yB;Q ArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4D M,CA5DN,CAA3B,C;W;S;OA4DI,C;MhBktMf,sC;QAMI,OAAO,sBgBxtMP,eAAW,iBhBwtMiB,QgBxtMjB,CA AX,ChBwtMO,C;O;KANX,C;wFASA,yB;MAAA,wD;MgBluMA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;e AqEe,4B;UAAA, uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5D N,CAA3B,C;W;S;OA4DI,C;MhB2tMf,sC;QAMI,OAAO,sBgBjuMP,eAAW,iBhBiuMiB,QgBjuMjB,CAAX,ChBiu MO,C;O;KANX,C;wFASA,yB;MAAA,wD;MgB3uMA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;U AAA, uB; YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C ;W;S;OA4DI,C;MhBouMf,sC;QAMI,OAAO,sBgB1uMP,eAAW,iBhB0uMiB,QgB1uMjB,CAAX,ChB0uMO,C;O; KANX,C;wFASA,yB;MAAA,wD;MgBpvMA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB; YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA 4DI,C;MhB6uMf,sC;QAMI,OAAO,sBgBnvMP,eAAW,iBhBmvMiB,QgBnvMjB,CAAX,ChBmvMO,C;O;KANX, C;wFASA,yB;MAAA,wD;MgB7vMA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU, eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C; MhBsvMf,sC;QAMI,OAAO,sBgB5vMP,eAAW,iBhB4vMiB,QgB5vMjB,CAAX,ChB4vMO,C;O;KANX,C;wFAS A,yB;MAAA,wD;MgBtwMA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB, gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MhB+v Mf,sC;QAMI,OAAO,sBgBrwMP,eAAW,iBhBqwMiB,QgBrwMjB,CAAX,ChBqwMO,C;O;KANX,C;0GASA,yB; MAAA,wD;MgB5vMA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;Y AAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhBqvMf,sC;Q AMI,OAAO,sBgB3vMP,eAAW,2BhB2vM2B,QgB3vM3B,CAAX,ChB2vMO,C;O;KANX,C;4GASA,yB;MAAA, wD;MgBrwMA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA, uB;YAAU,eAAsB,gB;YAAtB,O A/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhB8vMf,sC;QAII,OAA O,sBgBlwMP,eAAW,2BhBkwM2B,QgBlwM3B,CAAX,ChBkwMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgB5 wMA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAA c,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhBqwMf,sC;QAII,OAAO,sBgBz wMP,eAAW,2BhBywM2B,QgBzwM3B,CAAX,ChBywMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgBnxMA,sC; MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB ,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhB4wMf,sC;QAII,OAAO,sBgBhxMP,eAA W,2BhBgxM2B,QgBhxM3B,CAAX,ChBgxMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgB1xMA,sC;MAAA,oC; MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,C AAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhBmxMf,sC;QAII,OAAO,sBgBvxMP,eAAW,2BhBux M2B,QgBvxM3B,CAAX,ChBuxMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgBjyMA,sC;MAAA,oC;MAAA,iC AOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA 2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MhB0xMf,sC;QAII,OAAO,sBgB9xMP,eAAW,2BhB8xM2B,QgB9 xM3B,CAAX,ChB8xMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgBxyMA,sC;MAAA,oC;MAAA,iCAOe,yB;QA xFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM, CA/EN,CAA3B,C;W;S;OA+EI,C;MhBiyMf,sC;QAII,OAAO,sBgBryMP,eAAW,2BhBqyM2B,QgBryM3B,CAAX, ChBqyMO,C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgB/yMA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe ,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3 B,C;W;S;OA+EI,C;MhBwyMf,sC;QAII,OAAO,sBgB5yMP,eAAW,2BhB4yM2B,QgB5yM3B,CAAX,ChB4yMO, C;O;KAJX,C;4GAOA,yB;MAAA,wD;MgBtzMA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA, uB;YAAU, eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;O A+EI,C;MhB+yMf,sC;QAII,OAAO,sBgBnzMP,eAAW,2BhBmzM2B,QgBnzM3B,CAAX,ChBmzMO,C;O;KAJX, C;IAOA,qC;MAMI,OAAO,sBAAW,cAAX,C;K;IAGX,uC;MAIoB,kBel1KQ,iB;Mfk1KA,iB;MAAxB,OAAiC,Wi

Bx2M1B,WjBw2M0B,C;K;IAGrC,uC;MAIoB,kBe/0KQ,iB;Mf+0KA,iB;MAAxB,OAAiC,WiB/2M1B,WjB+2M0B ,C;K;IAGrC,uC;MAIoB,kBe50KQ,iB;Mf40KA,iB;MAAxB,OAAiC,WiBt3M1B,WjBs3M0B,C;K;IAGrC,uC;MAIo B,kBAAT,oB;MAAiB,mB;MAAxB,OAAiC,WiB73M1B,WjB63M0B,C;K;IAGrC,uC;MAIoB,kBev0KQ,iB;Mfu0 KA,iB;MAAxB,OAAiC,WiBp4M1B,WjBo4M0B,C;K;IAGrC,uC;MAIoB,kBep0KQ,iB;Mfo0KA,iB;MAAxB,OAA iC,WiB34M1B,WjB24M0B,C;K;IAGrC,uC;MAIoB,kBAAT,oB;MAAiB,iB;MAAxB,OAAiC,WiB15M1B,WjBk5 M0B,C;K;IAGrC,2C;MAMI,OAAmC,OAA5B,2BAAgB,UAAhB,CAA4B,C;K;IAGvC,6C;MAI0B,kBAAf,yB;MA AuB,iC;MAA9B,OAAqD,OiB16M9C,WjBk6M8C,C;K;IAGzD,6C;MAI0B,kBAAf,yB;MAAuB,iC;MAA9B,OAAq D,OiBz6M9C,WjBy6M8C,C;K;IAGzD,6C;MAI0B,kBAAf,yB;MAAuB,iC;MAA9B,OAAqD,OiBh7M9C,WjBg7M 8C,C;K;IAGzD,6C;MAI0B,kBAAf,yB;MAAuB,iC;MAA9B,OAAqD,OiBv7M9C,WjBu7M8C,C;K;IAGzD,6C;MA I0B,kBAAf,yB;MAAuB,iC;MAA9B,OAAqD,OiB97M9C,WjB87M8C,C;K;IAGzD,6C;MAI0B,kBAAf,yB;MAAu B,iC;MAA9B,OAAqD,OiBr8M9C,WjBq8M8C,C;K;IAGzD,6C;MAI0B,kBAAf,yB;MAAuB,iC;MAA9B,OAAqD, OiB58M9C,WjB48M8C,C;K;IAGzD,6C;MAI0B,kBAAf,0B;MAAuB,iC;MAA9B,OAAqD,OiBn9M9C,WjBm9M8 C,C;K;IAkoCrD,gC;MAAQ,oBAAS,CAAT,EAAY,wBAAZ,C;K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAA Z,C;K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C; K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;I AMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;IAMR,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;IAM R,kC;MAAQ,oBAAS,CAAT,EAAY,0BAAZ,C;K;oFAEZ,qB;MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB;MAKI,OA AO,qBAAQ,C;K;sFAGnB,qB;MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB;MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB; MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB;MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB;MAKI,OAAO,qBAAQ,C;K;sF AGnB,qB;MAKI,OAAO,qBAAQ,C;K;sFAGnB,qB;MAKI,OAAO,qBAAQ,C;K;0FAGnB,qB;MAKI,OAAO,EAxE A,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EAxEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EAx EA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EAxEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EA xEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EAxEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,E AxEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO,EAxEA,qBAAQ,CAwER,C;K;4FAGX,qB;MAKI,OAAO, EAxEA,qBAAQ,CAwER,C;K;IAOP,kC;MAAQ,0BAAO,CAAP,I;K;IAMR,oC;MAAQ,0BAAO,CAAP,I;K;IAMR, oC;MAAQ,0BAAO,CAAP,I;K;IAMR,oC;MAAQ,0BAAO,CAAP,I;K;IAMR,oC;MAAQ,0BAAO,CAAP,I;K;IAM R,oC;MAAQ,0BAAO,CAAP,I;K;IAMR,oC;MAAQ,0BAAO,CAAP,I;K;IAMR,oC;MAAQ,0BAAO,CAAP,I;K;IA MR,oC;MAAQ,0BAAO,CAAP,I;K;IA8TZ,yD;MAcI,sBAAS,cAAT,EAAyB,SAAzB,EAAoC,OAApC,C;K;IAGJ,y D;MAYI,mBAAK,SAAL,EAAgB,OAAhB,C;MACA,qBAAQ,SAAR,EAAmB,OAAnB,C;K;IAGJ,yD;MAYI,mBA AK,SAAL,EAAgB,OAAhB,C;MACA,sBAAQ,SAAR,EAAmB,OAAnB,C;K;IAGJ,0D;MAYI,mBAAK,SAAL,EA AgB,OAAhB,C;MACA,sBAAQ,SAAR,EAAmB,OAAnB,C;K;IAGJ,0D;MAYI,mBAAK,SAAL,EAAgB,OAAhB, C;MACA,sBAAQ,SAAR,EAAmB,OAAnB,C;K;IAGJ,0D;MAYI,mBAAK,SAAL,EAAgB,OAAhB,C;MACA,sBA AQ,SAAR,EAAmB,OAAnB,C;K;IAGJ,0D;MAYI,mBAAK,SAAL,EAAgB,OAAhB,C;MACA,sBAAQ,SAAR,EA AmB,OAAnB,C;K;IAGJ,0D;MAYI,mBAAK,SAAL,EAAgB,OAAhB,C;MACA,sBAAQ,SAAR,EAAmB,OAAnB, C;K;IA2B0B,oD;MAAA,wB;QAAW,2BAAK,KAAL,C;O;K;IAJzC,mC;MAII,OAAO,qBAAa,gBAAb,EAAmB,gC AAnB,C;K;IAOgB,8C;MAAA,wB;QAAW,wBAAK,KAAL,C;O;K;IAJtC,gC;MAII,OAAO,+BAAU,gBAAV,GAA gB,6BAAhB,C;K;IAOgB,8C;MAAA,wB;QAAW,wBAAK,KAAL,C;O;K;IAJtC,gC;MAII,OAAO,kBAAU,gBAA V,EAAgB,6BAAhB,C;K;IAOkB,kD;MAAA,wB;QAAW,0BAAK,KAAL,C;O;K;IAJxC,kC;MAII,OAAO,kCAAY, gBAAZ,GAAkB,+BAAIB,C;K;IAOiB,gD;MAAA,wB;QAAW,yBAAK,KAAL,C;O;K;IAJvC,iC;MAII,OAAO,kC AAW,gBAAX,GAAiB,8BAAjB,C;K;IAOe,4C;MAAA,wB;QAAW,uBAAK,KAAL,C;O;K;IAJrC,+B;MAII,OAAO ,gCAAS,gBAAT,GAAe,4BAAf,C;K;IAOgB,8C;MAAA,wB;QAAW,wBAAK,KAAL,C;O;K;IAJtC,gC;MAII,OAA O,kBAAU,gBAAV,EAAgB,6BAAhB,C;K;IAOiB,gD;MAAA,wB;QAAW,yBAAK,KAAL,C;O;K;IAJvC,iC;MAII, OAAO,gCAAW,gBAAX,GAAiB,8BAAjB,C;K;wFA2CX,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,uC;QAW I,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAApB,C;QAyqBH,Q;QAA hB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOx+QnB,wBAAI,IAAK,MAAT,EAAgB, IAAK,OAArB,C;;QP8zPA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,uC;Q AWI,eAAiC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAApB,C;QAyqBH,Q; QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOv/QnB,wBAAI,IAAK,MAAT,EA

AgB,IAAK,OAArB,C;;QP60PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA, uC;QAWI,eAAiC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAApB,C;QAyqB H,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOtgRnB,wBAAI,IAAK,MAAT ,EAAgB,IAAK,OAArB,C;;QP41PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MA AA,uC;QAWI,eAAiC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAApB,C;QA yqBH,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOrhRnB,wBAAI,IAAK,M AAT,EAAgB,IAAK,OAArB,C; QP22PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;MAAA,u E;MAAA,uC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAApB, C;QAyqBH,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOpiRnB,wBAAI,IAA K,MAAT,EAAgB,IAAK,OAArB,C;;QP03PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;MAA A,uE;MAAA, uC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,QAA pB,C;QAyqBH,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOnjRnB,wBAAI,I AAK,MAAT,EAAgB,IAAK,OAArB,C;;QPy4PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAAA,yD;M AAA,uE;MAAA,uC;QAWI,eAAiC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAoB,Q AApB,C;QAyqBH,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOlkRnB,wBA AI,IAAK,MAAT,EAAgB,IAAK,OAArB,C; \(\mathrm{QP}, \mathrm{W} 5 \mathrm{PA}, \mathrm{OA} 4 \mathrm{qBO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KAxrBX}, \mathrm{C} ; 0 \mathrm{FAeA}, \mathrm{yB} ; \mathrm{MAAA}, 0 \mathrm{D} ; \mathrm{MAAA}, \mathrm{y}\) D;MAAA,uE;MAAA,uC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAY,mBAAo B,QAApB,C;QAyqBH,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WA1qB8C,SA0qB/B,CAAU,OAAV,C;UOjlRnB,w BAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;QPu6PA,OA4qBO,W;O;KAxrBX,C;0FAeA,yB;MAAA,0D;MAA A,yD;MAAA,uE;MA4qBA,oC;MAAA,gC;MA5qBA,uC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EA Ad,C;QAC1B,kBAAY,mBAAoB,QAApB,C;QAyqBH,Q;QAAhB,iD;UAAgB,cAAhB,0B;UACI,WA1qB8C,SA0q B/B,CAAU,oBAAV,C;UOhmRnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;QPs7PA,OA4qBO,W;O;KAxr BX,C;4FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,E AAc,EAAd,C;QAC1B,kBAAc,mBAAoB,QAApB,C;QAmQL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAp QoC,WAoQhC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;QApQhB,OAsQO,W;O;KAIRX,C;8FAeA,yB;MAAA,0 D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBA Ac,mBAAuB,QAAvB,C;QAoQL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aArQuC,WAqQnC,CAAY,OAA Z,CAAJ,EAA0B,OAA1B,C;;QArQhB,OAuQO,W;O;KAnRX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MA AA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAAwB,QAAxB,C;QAq QL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAtQwC,WAsQpC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;; QAtQhB,OAwQO,W;O;KApRX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,cAAl B,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAAsB,QAAtB,C;QAsQL,Q;QAAhB,iD;UAAgB,c AAhB,e;UACI,WAAY,aAvQsC,WAuQlC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;QAvQhB,OAyQO,W;O;KAr RX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,E AAc,EAAd,C;QAC1B,kBAAc,mBAAuB,QAAvB,C;QAuQL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAx QuC,WAwQnC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C; \(;\) QAxQhB,OA0QO,W;O;KAtRX,C;8FAeA,yB;MAAA, 0 D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBA Ac,mBAAwB,QAAxB,C;QAwQL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAzQwC,WAyQpC,CAAY,OA AZ,CAAJ,EAA0B,OAA1B,C;;QAzQhB,OA2QO,W;O;KAvRX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE; MAAA,yC;QAWI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAAyB,QAAzB,C; QAyQL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aA1QyC,WA0QrC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B ,C;;QA1QhB,OA4QO,W;O;KAxRX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAiC,c AAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAA0B,QAA1B,C;QA0QL,Q;QAAhB,iD;UAA gB,cAAhB,e;UACI,WAAY,aA3Q0C,WA2QtC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;QA3QhB,OA6QO,W;O; KAzRX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MA6QA,oC;MAAA,gC;MA7QA,yC;QAWI,eAAiC,cAA lB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAAuB,QAAvB,C;QA2QL,Q;QAAhB,iD;UAAgB, cAAhB,0B;UACI,WAAY,aA5QuC,WA4QnC,CAAY,oBAAZ,CAAJ,EAA0B,oBAA1B,C;;QA5QhB,OA8QO,W;O ;KA1RX,C;8FAeA,yB;MAAA,0D;MAAA,yD;MAAA, uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAk

B,EAAc,EAAd,C;QAC1B,kBAAc,mBAAoB,QAApB,C;QA6QL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,a A9QoC,WA8QhC,CAAY,OAAZ,CAAJ,EA9QiD,cA8QvB,CAAe,OAAf,CAA1B,C; CA , \(\mathrm{CAQhB}, \mathrm{OAgRO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KA} 3\) RX,C;8FAcA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EA Ac,EAAd,C;QAC1B,kBAAc,mBAAoB,QAApB,C;QA+QL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAhRo C,WAgRhC,CAAY,OAAZ,CAAJ,EAhRiD,cAgRvB,CAAe,OAAf,CAA1B,C;;QAhRhB,OAkRO,W;O;KA7RX,C;+ FAcA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EA Ad,C;QAC1B,kBAAc,mBAAoB,QAApB,C;QAiRL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAIRoC,WAk RhC,CAAY,OAAZ,CAAJ,EAIRiD,cAkRvB,CAAe,OAAf,CAA1B,C;;QAIRhB,OAoRO,W;O;KA/RX,C;+FAcA,y B;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;Q AC1B,kBAAc,mBAAoB,QAApB,C;QAmRL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aApRoC,WAoRhC, CAAY,OAAZ,CAAJ,EApRiD,cAoRvB,CAAe,OAAf,CAA1B,C;;QApRhB,OAsRO,W;O;KAjSX,C;+FAcA,yB;M AAA,0D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1 B,kBAAc,mBAAoB,QAApB,C;QAqRL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAtRoC,WAsRhC,CAAY ,OAAZ,CAAJ,EAtRiD,cAsRvB,CAAe,OAAf,CAA1B,C;;QAtRhB,OAwRO,W;O;KAnSX,C;+FAcA,yB;MAAA,0 D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBA Ac,mBAAoB,QAApB,C;QAuRL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aAxRoC,WAwRhC,CAAY,OAA Z,CAAJ,EAxRiD,cAwRvB,CAAe,OAAf,CAA1B,C;;QAxRhB,OA0RO,W;O;KArSX,C;+FAcA,yB;MAAA,0D;M AAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,m BAAoB,QAApB,C;QAyRL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aA1RoC,WA0RhC,CAAY,OAAZ,CA AJ,EA1RiD,cA0RvB,CAAe,OAAf,CAA1B,C;;QA1RhB,OA4RO,W;O;KAvSX,C;+FAcA,yB;MAAA,0D;MAAA,y D;MAAA,uE;MAAA,yD;QAUI,eAAiC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1B,kBAAc,mBAAo B,QAApB,C;QA2RL,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAAY,aA5RoC,WA4RhC,CAAY,OAAZ,CAAJ,EA 5RiD,cA4RvB,CAAe,OAAf,CAA1B,C;;QA5RhB,OA8RO,W;O;KAzSX,C;+FAcA,yB;MAAA,0D;MAAA,yD;MA AA,uE;MA8RA,oC;MAAA,gC;MA9RA,yD;QAUI,eAAiC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,C;QAC1 B,kBAAc,mBAAoB,QAApB,C;QA6RL,Q;QAAhB,iD;UAAgB,cAAhB,0B;UACI,WAAY,aA9RoC,WA8RhC,CA AY,oBAAZ,CAAJ,EA9RiD,cA8RvB,CAAe,oBAAf,CAA1B,C;;QA9RhB,OAgSO,W;O;KA3SX,C;gGAcA,+C;MA UoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA 0B,OAA1B,C;;MAEhB,OAAO,W;K;kGAGX,+C;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAA hB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;MAEhB,OAAO,W;K;kGAGX,+C;MAUoB, Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,O AA1B,C;;MAEhB,OAAO,W;K;iGAGX,+C;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M; QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;MAEhB,OAAO,W;K;kGAGX,+C;MAUoB,Q;MA AhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B, C; ;MAEhB,OAAO,W;K;kGAGX,+C;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI, WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;MAEhB,OAAO,W;K;kGAGX,+C;MAUoB,Q;MAAhB,w BAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;MA EhB,OAAO,W;K;kGAGX,+C;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAA Y,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;MAEhB,OAAO,W;K;iGAGX,yB;MAAA,oC;MAAA,gC;MAA A,sD;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAY,aAAI,YAAY,o BAAZ,CAAJ,EAA0B,oBAA1B,C; \(;\) QAEhB,OAAO,W;O;KAbX,C;kGAgBA,+D;MAUoB,Q;MAAhB,wBAAgB,S AAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;; MAEhB,OAAO,W;K;kGAGX,+D;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,W AAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;;MAEhB,OAAO,W;K;mGAGX,+D;MAUoB,Q; MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAA e,OAAf,CAA1B,C; MAEhB,OAAO,W;K;mGAGX,+D;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA, SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;;MAEhB,OAAO,W;K;mGA GX,+D;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ, CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;;MAEhB,OAAO,W;K;mGAGX,+D;MAUoB,Q;MAAhB,wBAAgB,SAAhB
,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;;MAEh B,OAAO,W;K;mGAGX,+D;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY, aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;,MAEhB,OAAO,W;K;mGAGX,+D;MAUoB,Q;MAA hB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OA Af,CAA1B,C;;MAEhB,OAAO,W;K;mGAGX,yB;MAAA,oC;MAAA,gC;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB ,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAY,aAAI,YAAY,oBAAZ,CAAJ,EAA0B,eAAe,oBAA f,CAA1B,C;;QAEhB,OAAO,W;O;KAbX,C;2FAgBA,6C;MASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAA A,SAAhB,M;QACI,WAAe,UAAU,OAAV,C;QOx+QnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C; \(\mathrm{MP}, \mathrm{MP}+\mathrm{Q}\) A,OAAO,W;K;8FAGX,6C;MASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAe,U AAU,OAAV,C;QOv/QnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;MPy/QA,OAAO,W;K;8FAGX,6C;M ASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAe,UAAU,OAAV,C;QOtgRnB,wB AAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;MPwgRA,OAAO,W;K;8FAGX,6C;MASoB,Q;MAAhB,wBAAgB,S AAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAe,UAAU,OAAV,C;QOrhRnB,wBAAI,IAAK,MAAT,EAAgB,IA AK,OAArB,C;;MPuhRA,OAAO,W;K;8FAGX,6C;MASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAA hB,M;QACI,WAAe,UAAU,OAAV,C;QOpiRnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;,MPsiRA,OAAO ,W;K;8FAGX,6C;MASoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAe,UAAU,OA AV,C;QOnjRnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;MPqjRA,OAAO,W;K;8FAGX,6C;MASoB,Q;M AAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAe,UAAU,OAAV,C;QOlkRnB,wBAAI,IAAK, MAAT,EAAgB,IAAK,OAArB,C;;MPokRA,OAAO,W;K;8FAGX,6C;MASoB,Q;MAAhB,wBAAgB,SAAhB,gB;Q AAgB,cAAA,SAAhB,M;QACI,WAAe,UAAU,OAAV,C;QOjlRnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB, C;;MPmIRA,OAAO,W;K;8FAGX,yB;MAAA,oC;MAAA,gC;MAAA,oD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB ;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAe,UAAU,oBAAV,C;UOhmRnB,wBAAI,IAAK,MAAT,EAAgB,I AAK,OAArB,C; \(;\) QPkmRA,OAAO,W;O;KAZX,C;gGAeA,yB;MAAA,0D;MAAA,yD;MAAA, uE;MAAA,2C;QAY I, aAAa,mBAAsC,cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAAtC,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e ;UArJuB,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OAAuB,M;O;KAb3B,C;kGAgBA,yB; MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAaI,aAAa,mBAAyC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAA d,CAAzC,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CA Ab,C; ;QAtJhB,OAAuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAaI,aAAa,m BAA0C,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAA1C,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB ,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OAAuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0 D;MAAA,yD;MAAA,uE;MAAA,2C;QAaI,aAAa,mBAAwC,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAAx C,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;Q AtJhB,OAAuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAaI,aAAa,mBAAyC, cAAlB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAAzC,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP, aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OAAuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0D;MAA A,yD;MAAA, uE;MAAA,2C;QAaI,aAAa,mBAA0C,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAA1C,C;QAsJ G,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OA AuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAaI,aAAa,mBAA2C,cAAIB,Y AAY,gBAAZ,CAAkB,EAAc,EAAd,CAA3C,C;QAsJG,Q;QAAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP,aAAI,O AAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OAAuB,M;O;KAd3B,C;kGAiBA,yB;MAAA,0D;MAAA,yD;M AAA,uE;MAAA,2C;QAaI,aAAa,mBAA4C,cAAIB,YAAY,gBAAZ,CAAkB,EAAc,EAAd,CAA5C,C;QAsJG,Q;Q AAhB,iD;UAAgB,cAAhB,e;UArJuB,MAsJP,aAAI,OAAJ,EAtJe,aAsJF,CAAc,OAAd,CAAb,C;;QAtJhB,OAAuB, M;O;KAd3B,C;kGAiBA,yB;MAAA,uD;MAAA,0D;MAAA,yD;MAAA,uE;MAwJA,oC;MAAA,gC;MAxJA,2C;Q AaI, aAAa,mBAA2D,cAApC,YAAiB,aAAL,gBAAK,EAAa,GAAb,CAAjB,CAAoC,EAAc,EAAd,CAA3D,C;QAsJ G,Q;QAAhB,iD;UAAgB,cAAhB,0B;UArJuB,MAsJP,aAAI,oBAAJ,EAtJe,aAsJF,CAAc,oBAAd,CAAb,C;;QAtJhB ,OAAuB,M;O;KAd3B,C;oGAiBA,iD;MAUoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI, WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,iD;MAWoB,Q;MAAhB,wBAA gB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAA

O,W;K;sGAGX,iD;MAWoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,O AAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,iD;MAWoB,Q;MAAhB,wBAAgB,SAAhB,gB;Q AAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,i D;MAWoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,OAAJ,EAAa,cAAc, OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,iD;MAWoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SA AhB,M;QACI,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,iD;MAWoB,Q;M AAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;; MAEhB,OAAO,W;K;sGAGX,iD;MAWoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,W AAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;sGAGX,yB;MAAA,oC;MAAA,gC;MAAA, wD;QAWoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAY,aAAI,oBAAJ,E AAa,cAAc,oBAAd,CAAb,C;;QAEhB,OAAO,W;O;KAdX,C;IAiBA,8C;MAIiB,Q;MAAb,wBAAa,SAAb,gB;QAA a,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;;MAEhB,OAAO,W;K;IAGX,gD;MAIiB,Q;MAAb,wBAAa,SAA b,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;;MAEhB,OAAO,W;K;IAGX,gD;MAIiB,Q;MAAb,w BAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;;MAEhB,OAAO,W;K;IAGX,gD;MAIiB, Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;MAEhB,OAAO,W;K;IAGX, gD;MAIiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;;MAEhB,OAAO, W;K;IAGX,gD;MAIiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IAAJ,C;;MAE hB,OAAO,W;K;IAGX,gD;MAIiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,IA AJ,C;;MAEhB,OAAO,W;K;IAGX,gD;MAIBB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY ,WAAI,IAAJ,C; MAEhB,OAAO,W;K;IAGX,gD;MAIiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAb,UAAa,SAAb, O;QACI,WAAY,WAAI,iBAAJ,C;;MAEhB,OAAO,W;K;IAGX,8B;MAII,OAAO,wBAAa,eAAW,YAAY,gBAAZ, CAAX,CAAb,C;K;IAGX,gC;MAII,OAAO,0BAAa,eAAc,YAAY,gBAAZ,CAAd,CAAb,C;K;IAGX,gC;MAII,OAA O,0BAAa,eAAe,YAAY,gBAAZ,CAAf,CAAb,C;K;IAGX,gC;MAII,OAAO,0BAAa,eAAa,YAAY,gBAAZ,CAAb, CAAb,C;K;IAGX,gC;MAII,OAAO,0BAAa,eAAc,YAAY,gBAAZ,CAAd,CAAb,C;K;IAGX,gC;MAII,OAAO,0BA Aa,eAAe,YAAY,gBAAZ,CAAf,CAAb,C;K;IAGX,gC;MAII,OAAO,0BAAa,eAAgB,YAAY,gBAAZ,CAAhB,CA Ab,C;K;IAGX,gC;MAII,OAAO,0BAAa,eAAiB,YAAY,gBAAZ,CAAjB,CAAb,C;K;IAGX,gC;MAII,OAAO,0BA Aa,eAAc,YAAiB,eAAL,gBAAK,EAAa,GAAb,CAAjB,CAAd,CAAb,C;K;IAGX,2B;MAIBB,IAAN,I;MAAA,QAA M,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gBACa,qB AAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB;U AAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;MAAP,W; K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,UAA K,CAAL,CAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,6B;MAIBB,IAAN,I;MAAA,Q AAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gBACa, uBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB ;UAAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;;MAAP, W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,U AAK,CAAL,CAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,6B;MAIiB,IAAN,I;MAA A,QAAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gB ACa,uBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,6B;MAIiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAA K,kB;UAAL,K;aACA,C;UAAK,cAAO,UAAK,CAAL,CAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;;M AAP,W;K;IAOJ,6B;MAIBB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cA AO,sBAAK,CAAL,EAAP,C;UAAL,K;gBACa,uBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,kC;MAII,OAAO,i BAAe,aAAL,SAAK,CAAf,C;K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAgB,gBAAhB,C;MACX,wBAAa,SAAb ,gB;QAAa,WAAA,SAAb,M;QAAmB,IAAK,WAAI,IAAJ,C;;MACxB,OAAO,I;K;IAGX,oC;MAKiB,Q;MADb,W AAW,iBAAiB,gBAAjB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,IAAK,WAAI,IAAJ,C;;M ACxB,OAAO,I;K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAe,gBAAf,C;MACX,wBAAa,SAAb,gB;QAAa,WAA A,SAAb,M;QAAmB,IAAK,WAAI,IAAJ,C;;MACxB,OAAO,I;K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAgB,g BAAhB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,IAAK,WAAI,IAAJ,C;;MACxB,OAAO,I;

K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAiB,gBAAjB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;Q AAmB,IAAK,WAAI,IAAJ,C;;MACxB,OAAO,I;K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAkB,gBAAIB,C;MA CX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,IAAK,WAAI,IAAJ,C;;MACxB,OAAO,I;K;IAGX,oC;M AKiB,Q;MADb,WAAW,iBAAmB,gBAAnB,C;MACX,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,IAA K,WAAI,IAAJ,C;;MACxB,OAAO,I;K;IAGX,oC;MAKiB,Q;MADb,WAAW,iBAAgB,gBAAhB,C;MACX,wBAAa ,SAAb,gB;QAAa,WAAb,UAAa,SAAb,O;QAAmB,IAAK,WAAI,iBAAJ,C;;MACxB,OAAO,I;K;IAGX,0B;MAMi B,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN, C;UAAL,K;gBACQ,+BAAa,qBAAiB,YAAY,gBAAZ,CAAjB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB, IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C; UAAL,K;gBACQ,iCAAa,qBAAoB,YAAY,gBAAZ,CAApB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,I AAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C; UAAL,K;gBACQ,iCAAa,qBAAqB,YAAY,gBAAZ,CAArB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,IA AN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C;U AAL,K;gBACQ,iCAAa,qBAAmB,YAAY,gBAAZ,CAAnB,CAAb,C;UAHL,K;MAAP,W;K;IAOJ,4B;MAMiB,IA AN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C;U AAL,K;gBACQ,iCAAa,qBAAoB,YAAY,gBAAZ,CAApB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,IA AN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C;U AAL,K;gBACQ,iCAAa,qBAAqB,YAAY,gBAAZ,CAArB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,IAA N,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C;UA AL,K;gBACQ,iCAAa,qBAAsB,YAAY,gBAAZ,CAAtB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,IAAN ,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,UAAK,CAAL,CAAN,C;UAA L,K;gBACQ,iCAAa,qBAAuB,YAAY,gBAAZ,CAAvB,CAAb,C;UAHL,K;;MAAP,W;K;IAOJ,4B;MAMiB,IAAN,I ;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,sBAAK,CAAL,EAAN,C;UAAL ,K;gBACQ,iCAAa,qBAAoB,YAAiB,eAAL,gBAAK,EAAa,GAAb,CAAjB,CAApB,CAAb,C;UAHL,K;;MAAP,W; K;oFAOJ,yB;MAAA,+D;MAwaA,gD;MAxaA,uC;QAMW,kBAAU,gB;QAsaD,Q;QAAhB,iD;UAAgB,cAAhB,e;U ACI,WAva6B,SAualB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C; \(;\) QAxahB,OA0aO,W;O;KAhbX,C; sFASA,yB;MAAA,+D;MA0aA,gD;MA1aA,uC;QAMW,kBAAU,gB;QAwaD,Q;QAAhB,iD;UAAgB,cAAhB,e;UA CI,WAza6B,SAyalB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA1ahB,OA4aO,W;O;KAlbX,C;sF ASA,yB;MAAA,+D;MA4aA,gD;MA5aA,uC;QAMW,kBAAU,gB;QA0aD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI, WA3a6B,SA2alB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA5ahB,OA8aO,W;O;KApbX,C;sFA SA,yB;MAAA,+D;MA8aA,gD;MA9aA,uC;QAMW,kBAAU,gB;QA4aD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI, WA7a6B,SA6alB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA9ahB,OAgbO,W;O;KAtbX,C;sFAS A,yB;MAAA,+D;MAgbA,gD;MAhbA,uC;QAMW,kBAAU,gB;QA8aD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,W A/a6B,SA+alB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAhbhB,OAkbO,W;O;KAxbX,C;sFASA ,yB;MAAA,+D;MAkbA,gD;MAlbA,uC;QAMW,kBAAU,gB;QAgbD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAj b6B,SAiblB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAlbhB,OAobO,W;O;KA1bX,C;sFASA,yB ;MAAA,+D;MAobA,gD;MApbA,uC;QAMW,kBAAU,gB;QAkbD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WAnb6 B,SAmblB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QApbhB,OAsbO,W;O;KA5bX,C;sFASA,yB; MAAA,+D;MAsbA,gD;MAtbA,uC;QAMW,kBAAU,gB;QAobD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,WArb6B, SAqblB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C; ;QAtbhB,OAwbO,W;O;KA9bX,C;sFASA,yB;M AAA,+D;MAwbA,oC;MAAA,gD;MAAA,gC;MAxbA,uC;QAMW,kBAAU,gB;QAsbD,Q;QAAhB,iD;UAAgB,cA AhB,0B;UACI,WAvb6B,SAublB,CAAU,oBAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAxbhB,OA0bO,W; O;KAhcX,C;sFASA,yB;MAAA,+D;MA0bA,gD;MA1bA, uC;QAUW,kBAAU,gB;QAwbD,Q;QAAhB,iD;UAAgB, cAAhB,e;UACI,WAzb6B,SAyblB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA1bhB,OA4bO,W; O;KAtcX,C;kGAaA,yB;MAAA,+D;MAsJA,gD;MAtJA,uC;QAYW,kBAAiB,gB;QAqJR,gB;QADhB,YAAY,C;QA CZ,iD;UAAgB,cAAhB,e;UACI,WAtJoC,SAsJzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAA Z,WAAY,EAAO,IAAP,C;;QAvJhB,OAyJO,W;O;KArKX,C;oGAeA,yB;MAAA,+D;MAyJA,gD;MAzJA,uC;QAY W,kBAAiB,gB;QAwJR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB,e;UACI,WAzJoC,SAyJzB,EAAU,cAAV
,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA1JhB,OA4JO,W;O;KAxKX,C;oG AeA,yB;MAAA,+D;MA4JA,gD;MA5JA,uC;QAYW,kBAAiB,gB;QA2JR,gB;QADhB,YAAY,C;QACZ,iD;UAAg B,cAAhB,e;UACI,WA5JoC,SA4JzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,E AAO,IAAP,C;;QA7JhB,OA+JO,W;O;KA3KX,C;oGAeA,yB;MAAA,+D;MA+JA,gD;MA/JA,uC;QAYW,kBAAiB, gB;QA8JR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB,e;UACI,WA/JoC,SA+JzB,EAAU,cAAV,EAAU,sBA AV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAhKhB,OAkKO,W;O;KA9KX,C;oGAeA,yB;M AAA,+D;MAkKA,gD;MAIKA,uC;QAYW,kBAAiB,gB;QAiKR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB, e;UACI,WAlKoC,SAkKzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAA P,C; \(;\) QAnKhB,OAqKO,W;O;KAjLX,C;oGAeA,yB;MAAA,+D;MAqKA,gD;MArKA,uC;QAYW,kBAAiB,gB;QA oKR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB,e;UACI,WArKoC,SAqKzB,EAAU,cAAV,EAAU,sBAAV, WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAtKhB,OAwKO,W;O;KApLX,C;oGAeA,yB;MAA A,+D;MAwKA,gD;MAxKA,uC;QAYW,kBAAiB,gB;QAuKR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB,e; UACI,WAxKoC,SAwKzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAA P,C;;QAzKhB,OA2KO,W;O;KAvLX,C;oGAeA,yB;MAAA,+D;MA2KA,gD;MA3KA,uC;QAYW,kBAAiB,gB;QA \(0 K R, g B ; Q A D h B, Y A A Y, C ; Q A C Z, i D ; U A A g B, c A A h B, e ; U A C I, W A 3 K o C, S A 2 K z B, E A A U, c A A V, E A A U, s B A A V\), WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA5KhB,OA8KO,W;O;KA1LX,C;oGAeA,yB;MAA A,+D;MA8KA,oC;MAAA,gD;MAAA,gC;MA9KA,uC;QAYW,kBAAiB,gB;QA6KR,gB;QADhB,YAAY,C;QACZ ,iD;UAAgB,cAAhB,0B;UACI,WA9KoC,SA8KzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,oBAAnB,C;UACC,OA AZ,WAAY,EAAO,IAAP,C;;QA/KhB,OAiLO,W;O;KA7LX,C;oGAeA,yB;MAAA,+D;MAiLA,gD;MAjLA,uC;QA YW,kBAAiB,gB;QAgLR,gB;QADhB,YAAY,C;QACZ,iD;UAAgB,cAAhB,e;UACI,WAjLoC,SAiLzB,EAAU,cAA V,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAlLhB,OAoLO,W;O;KAhMX,C; sGAeA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cA AA,SAAhB,M;UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,I AAP,C;;QAEhB,OAAO,W;O;KAfX,C;uGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C; QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB, OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wGAkBA,yB;MAAA,gD;MAA A,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAA W,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W; O;KAfX,C;wGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,g B;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,W AAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QA FzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU,cAAV,EAAU,sBA AV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wGAkBA,yB;MA AA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M; UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEh B,OAAO,W;O;KAfX,C;wGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAA gB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UA CC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB, UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU,cAA V,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wG AkBA,yB;MAAA,oC;MAAA,gD;MAAA,gC;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,S AAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,oBAAnB, C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;wGAkBA,yB;MAAA,gD;MAAA,oD;QA WoB,UACS,M;QAFzB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,WAAU, cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C; uFAkBA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,W AAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;0FAWA,yB;MAA A,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAA

V,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;OFAWA,yB;MAAA,gD;MAAA,oD;Q AIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAAV,C;UACC,OAAZ, WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;0FAWA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QAAhB,w BAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IA AP,C;;QAEhB,OAAO,W;O;KARX,C;0FAWA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,g B;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OA AO,W;O;KARX,C;0FAWA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,S AAhB,M;UACI,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C; 0FAWA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,W AAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;OFAWA,yB;MAA A,gD;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAA V,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;OFAWA,yB;MAAA,oC;MAAA,gD;M AAA,gC;MAAA,oD;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,WAAW, UAAU,oBAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;0FAWA,yB;MAAA,gD; MAAA,oD;QAQoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,WAAW,UAAU,OAAV,C; UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAZX,C;oFAeA,yB;MAAA,wE;MAiOA,+D;MAjO A,yC;QASW,kBAAU,oB;QAiOD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UAIOiD,WAkOvC,CAAY,OAAZ,C;UO p5UP,U;UADP,YPs5Ue,WOt5UH,WPs5UwB,GOt5UxB,C;UACL,IAAI,aAAJ,C;YACH,aPo5UuC,gB;YAA5B,W On5UX,aPm5UgC,GOn5UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPg5UA,iB;UACA,IAAK,WAAI,OAAJ,C;;Q ApOT,OAsOO,W;O;KA/OX,C;sFAYA,yB;MAAA,wE;MAsOA,+D;MAtOA,yC;QASW,kBAAU,oB;QAsOD,Q;Q AAhB,iD;UAAgB,cAAhB,e;UACI,UAvOoD,WAuO1C,CAAY,OAAZ,C;UOr6UP,U;UADP,YPu6Ue,WOv6UH,W Pu6UwB,GOv6UxB,C;UACL,IAAI,aAAJ,C;YACH,aPq6UuC,gB;YAA5B,WOp6UX,aPo6UgC,GOp6UhC,EAAS, MAAT,C;YACA,e;;YAEA,c;;UPi6UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAzOT,OA2OO,W;O;KApPX,C;sFAY A,yB;MAAA,wE;MA2OA,+D;MA3OA,yC;QASW,kBAAU,oB;QA2OD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,U A5OqD,WA4O3C,CAAY,OAAZ,C;UOt7UP,U;UADP,YPw7Ue,WOx7UH,WPw7UwB,GOx7UxB,C;UACL,IAAI, aAAJ,C;YACH,aPs7UuC,gB;YAA5B,WOr7UX,aPq7UgC,GOr7UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPk7U A,iB;UACA,IAAK,WAAI,OAAJ,C;;QA9OT,OAgPO,W;O;KAzPX,C;sFAYA,yB;MAAA,wE;MAgPA,+D;MAhP A,yC;QASW,kBAAU,oB;QAgPD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UAjPmD,WAiPzC,CAAY,OAAZ,C;UO v8UP,U;UADP,YPy8Ue,WOz8UH,WPy8UwB,GOz8UxB,C;UACL,IAAI,aAAJ,C;YACH,aPu8UuC,gB;YAA5B, WOt8UX,aPs8UgC,GOt8UhC,EAAS,MAAT,C;YACA,e;;;YAEA,c;;UPm8UA,iB;UACA,IAAK,WAAI,OAAJ,C;;; AnPT,OAqPO,W;O;KA9PX,C;sFAYA,yB;MAAA,wE;MAqPA,+D;MArPA,yC;QASW,kBAAU,oB;QAqPD,Q;QA AhB,iD;UAAgB,cAAhB,e;UACI,UAtPoD,WAsP1C,CAAY,OAAZ,C;UOx9UP,U;UADP,YP09Ue,WO19UH,WP0 9UwB,GO19UxB,C;UACL,IAAI,aAAJ,C;YACH,aPw9UuC,gB;YAA5B,WOv9UX,aPu9UgC,GOv9UhC,EAAS,M AAT,C;YACA,e;;YAEA,c;;UPo9UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAxPT,OA0PO,W;O;KAnQX,C;sFAYA, yB;MAAA,wE;MA0PA,+D;MA1PA,yC;QASW,kBAAU,oB;QA0PD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UA3 PqD,WA2P3C,CAAY,OAAZ,C;UOz+UP,U;UADP,YP2+Ue,WO3+UH,WP2+UwB,GO3+UxB,C;UACL,IAAI,aA AJ,C;YACH,aPy+UuC,gB;YAA5B,WOx+UX,aPw+UgC,GOx+UhC,EAAS,MAAT,C;YACA,e;;;YAEA,c;;UPq+U A,iB;UACA,IAAK,WAAI,OAAJ,C;;QA7PT,OA+PO,W;O;KAxQX,C;sFAYA,yB;MAAA,wE;MA+PA,+D;MA/P A,yC;QASW,kBAAU,oB;QA+PD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UAhQsD,WAgQ5C,CAAY,OAAZ,C;U O1/UP,U;UADP,YP4/Ue,WO5/UH,WP4/UwB,GO5/UxB,C;UACL,IAAI,aAAJ,C;YACH,aP0/UuC,gB;YAA5B,W Oz/UX,aPy/UgC,GOz/UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPs/UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAIQ T,OAoQO,W;O;KA7QX,C;;FAYA,yB;MAAA,wE;MAoQA,+D;MApQA,yC;QASW,kBAAU,oB;QAoQD,Q;QAA hB,iD;UAAgB,cAAhB,e;UACI,UArQuD,WAqQ7C,CAAY,OAAZ,C;UO3gVP,U;UADP,YP6gVe,WO7gVH,WP6 gVwB,GO7gVxB,C;UACL,IAAI,aAAJ,C;YACH,aP2gVuC,gB;YAA5B,WO1gVX,aP0gVgC,GO1gVhC,EAAS,M AAT,C;YACA,e;;YAEA,c;;UPugVA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAvQT,OAyQO,W;O;KAIRX,C;sFAYA, yB;MAAA,wE;MAyQA,oC;MAAA,+D;MAAA,gC;MAzQA,yC;QASW,kBAAU,oB;QAyQD,Q;QAAhB,iD;UAA gB,cAAhB,0B;UACI,UA1QoD,WA0Q1C,CAAY,oBAAZ,C;UO5hVP,U;UADP,YP8hVe,WO9hVH,WP8hVwB,G O9hVxB,C;UACL,IAAI,aAAJ,C;YACH,aP4hVuC,gB;YAA5B,WO3hVX,aP2hVgC,GO3hVhC,EAAS,MAAT,C;Y

ACA,e;;YAEA,c;;UPwhVA,iB;UACA,IAAK,WAAI,oBAAJ,C;;QA5QT,OA8QO,W;O;KAvRX,C;sFAYA,yB;MA AA,wE;MA8QA,+D;MA9QA,yD;QAUW,kBAAU,oB;QA8QD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UA/QiD, WA+QvC,CAAY,OAAZ,C;UO9iVP,U;UADP,YPgjVe,WOhjVH,WPgjVwB,GOhjVxB,C;UACL,IAAI, aAAJ,C;Y ACH,aP8iVuC,gB;YAA5B,WO7iVX,aP6iVgC,GO7iVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UP0iVA,iB;UACA ,IAAK,WAjRyD,cAiRrD,CAAe,OAAf,CAAJ,C;;QAjRT,OAmRO,W;O;KA7RX,C;sFAaA,yB;MAAA,wE;MAmR A,+D;MAnRA,yD;QAUW,kBAAU,oB;QAmRD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UApRiD,WAoRvC,CAA Y,OAAZ,C;UOhkVP,U;UADP,YPkkVe,WOlkVH,WPkkVwB,GOlkVxB,C;UACL,IAAI,aAAJ,C;YACH,aPgkVuC ,gB;YAA5B,WO/jVX,aP+jVgC,GO/jVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UP4jVA,iB;UACA,IAAK,WAtRy D,cAsRrD,CAAe,OAAf,CAAJ,C;;QAtRT,OAwRO,W;O;KAlSX,C;uFAaA,yB;MAAA,wE;MAwRA,+D;MAxRA, yD;QAUW,kBAAU,oB;QAwRD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UAzRiD,WAyRvC,CAAY,OAAZ,C;UOl lVP,U;UADP,YPolVe,WOplVH,WPolVwB,GOplVxB,C;UACL,IAAI,aAAJ,C;YACH,aPklVuC,gB;YAA5B,WOjl VX,aPilVgC,GOjlVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UP8kVA,iB;UACA,IAAK,WA3RyD,cA2RrD,CAAe, OAAf,CAAJ,C;;QA3RT,OA6RO,W;O;KAvSX,C;uFAaA,yB;MAAA,wE;MA6RA,+D;MA7RA,yD;QAUW,kBAA U,oB;QA6RD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UA9RiD,WA8RvC,CAAY,OAAZ,C;UOpmVP,U;UADP,Y PsmVe,WOtmVH,WPsmVwB,GOtmVxB,C;UACL,IAAI,aAAJ,C;YACH,aPomVuC,gB;YAA5B,WOnmVX,aPmm VgC,GOnmVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPgmVA,iB;UACA,IAAK,WAhSyD,cAgSrD,CAAe,OAAf, CAAJ,C;;QAhST,OAkSO,W;O;KA5SX,C;uFAaA,yB;MAAA,wE;MAkSA,+D;MAISA,yD;QAUW,kBAAU,oB;Q AkSD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI,UAnSiD,WAmSvC,CAAY,OAAZ,C;UOtnVP,U;UADP,YPwnVe,W OxnVH,WPwnVwB,GOxnVxB,C;UACL,IAAI,aAAJ,C;YACH,aPsnVuC,gB;YAA5B,WOrnVX,aPqnVgC,GOrnV hC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPknVA,iB;UACA,IAAK,WArSyD,cAqSrD,CAAe,OAAf,CAAJ,C;;QAr ST,OAuSO,W;O;KAjTX,C;uFAaA,yB;MAAA,wE;MAuSA,+D;MAvSA,yD;QAUW,kBAAU,oB;QAuSD,Q;QAAh B,iD;UAAgB,cAAhB,e;UACI,UAxSiD,WAwSvC,CAAY,OAAZ,C;UOxoVP,U;UADP,YP0oVe,WO1oVH,WP0o VwB,GO1oVxB,C;UACL,IAAI,aAAJ,C;YACH,aPwoVuC,gB;YAA5B,WOvoVX,aPuoVgC,GOvoVhC,EAAS,MA AT,C;YACA,e;;YAEA,c;;UPooVA,iB;UACA,IAAK,WA1SyD,cA0SrD,CAAe,OAAf,CAAJ,C;;QA1ST,OA4SO,W ;O;KAtTX,C;uFAaA,yB;MAAA,wE;MA4SA,+D;MA5SA,yD;QAUW,kBAAU,oB;QA4SD,Q;QAAhB,iD;UAAgB, cAAhB,e;UACI,UA7SiD,WA6SvC,CAAY,OAAZ,C;UO1pVP,U;UADP,YP4pVe,WO5pVH,WP4pVwB,GO5pVx B,C;UACL,IAAI,aAAJ,C;YACH,aP0pVuC,gB;YAA5B,WOzpVX,aPypVgC,GOzpVhC,EAAS,MAAT,C;YACA,e; ;YAEA,c;;UPspVA,iB;UACA,IAAK,WA/SyD,cA+SrD,CAAe,OAAf,CAAJ,C;;QA/ST,OAiTO,W;O;KA3TX,C;uF AaA,yB;MAAA,wE;MAiTA,+D;MAjTA,yD;QAUW,kBAAU,oB;QAiTD,Q;QAAhB,iD;UAAgB,cAAhB,e;UACI, UAITiD,WAkTvC,CAAY,OAAZ,C;UO5qVP,U;UADP,YP8qVe,WO9qVH,WP8qVwB,GO9qVxB,C;UACL,IAAI, aAAJ,C;YACH,aP4qVuC,gB;YAA5B,WO3qVX,aP2qVgC,GO3qVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPwq VA,iB;UACA,IAAK,WApTyD,cAoTrD,CAAe,OAAf,CAAJ,C;;QApTT,OAsTO,W;O;KAhUX,C;uFAaA,yB;MAA A,wE;MAsTA,oC;MAAA,+D;MAAA,gC;MAtTA,yD;QAUW,kBAAU,oB;QAsTD,Q;QAAhB,iD;UAAgB,cAAhB, 0B;UACI,UAvTiD,WAuTvC,CAAY,oBAAZ,C;UO9rVP,U;UADP,YPgsVe,WOhsVH,WPgsVwB,GOhsVxB,C;U ACL,IAAI, aAAJ,C;YACH,aP8rVuC,gB;YAA5B,WO7rVX,aP6rVgC,GO7rVhC,EAAS,MAAT,C;YACA,e;;YAEA ,c;;UP0rVA,iB;UACA,IAAK,WAzTyD,cAyTrD,CAAe,oBAAf,CAAJ,C;;QAzTT,OA2TO,W;O;KArUX,C;wFAaA, yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YA AY,OAAZ,C;UOp5UP,U;UADP,YPs5Ue,WOt5UH,WPs5UwB,GOt5UxB,C;UACL,IAAI,aAAJ,C;YACH,aPo5Uu C,gB;YAA5B,WOn5UX,aPm5UgC,GOn5UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPg5UA,iB;UACA,IAAK,W AAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SA AhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOr6UP,U;UADP,YPu6Ue,WOv6UH,WPu6U wB,GOv6UxB,C;UACL,IAAI,aAAJ,C;YACH,aPq6UuC,gB;YAA5B,WOp6UX,aPo6UgC,GOp6UhC,EAAS,MAA T,C;YACA,e;;YAEA,c;;UPi6UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MA AA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OA AZ,C;UOt7UP,U;UADP,YPw7Ue,WOx7UH,WPw7UwB,GOx7UxB,C;UACL,IAAI,aAAJ,C;YACH,aPs7UuC,gB; YAA5B,WOr7UX,aPq7UgC,GOr7UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPk7UA,iB;UACA,IAAK,WAAI,O AAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,g B;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOv8UP,U;UADP,YPy8Ue,WOz8UH,WPy8UwB,G

Oz8UxB,C;UACL,IAAI,aAAJ,C;YACH,aPu8UuC,gB;YAA5B,WOt8UX,aPs8UgC,GOt8UhC,EAAS,MAAT,C;YA CA,e;;YAEA,c;;UPm8UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+ D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C; UOx9UP,U;UADP,YP09Ue,WO19UH,WP09UwB,GO19UxB,C;UACL,IAAI,aAAJ,C;YACH,aPw9UuC,gB;YAA5 B,WOv9UX,aPu9UgC,GOv9UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPo9UA,iB;UACA,IAAK,WAAI,OAAJ,C ;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAA gB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOz+UP,U;UADP,YP2+Ue,WO3+UH,WP2+UwB,GO3+Ux B,C;UACL,IAAI,aAAJ,C;YACH,aPy+UuC,gB;YAA5B,WOx+UX,aPw+UgC,GOx+UhC,EAAS,MAAT,C;YACA, e;;YAEA,c;;UPq+UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;M AAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UO 1/UP,U;UADP,YP4/Ue,WO5/UH,WP4/UwB,GO5/UxB,C;UACL,IAAI,aAAJ,C;YACH,aP0/UuC,gB;YAA5B,WOz /UX,aPy/UgC,GOz/UhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPs/UA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,O AAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA, SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UO3gVP,U;UADP,YP6gVe,WO7gVH,WP6gVwB,GO7gVxB,C;UACL ,IAAI,aAAJ,C;YACH,aP2gVuC,gB;YAA5B,WO1gVX,aP0gVgC,GO1gVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;; UPugVA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,oC;MAAA,+D;MA AA,gC;MAAA,sD;QASoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,UAAU,Y AAY,oBAAZ,C;UO5hVP,U;UADP,YP8hVe,WO9hVH,WP8hVwB,GO9hVxB,C;UACL,IAAI,aAAJ,C;YACH,aP4 hVuC,gB;YAA5B,WO3hVX,aP2hVgC,GO3hVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPwhVA,iB;UACA,IAA K,WAAI,oBAAJ,C; QAET,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBAAg B,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UO9iVP,U;UADP,YPgjVe,WOhjVH,WP gjVwB,GOhjVxB,C;UACL,IAAI,aAAJ,C;YACH,aP8iVuC,gB;YAA5B,WO7iVX,aP6iVgC,GO7iVhC,EAAS,MA AT,C;YACA,e;;YAEA,c;;UP0iVA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;0F AkBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UA AU,YAAY,OAAZ,C;UOhkVP,U;UADP,YPkkVe,WOlkVH,WPkkVwB,GOlkVxB,C;UACL,IAAI, aAAJ,C;YACH, aPgkVuC,gB;YAA5B,WO/jVX,aP+jVgC,GO/jVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UP4jVA,iB;UACA,IAA K,WAAI,eAAe,OAAf,CAAJ,C; QAET,OAAO,W;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAA hB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOllVP,U;UADP,YPolVe,W OplVH,WPolVwB,GOplVxB,C;UACL,IAAI,aAAJ,C;YACH,aPklVuC,gB;YAA5B,WOjlVX,aPilVgC,GOjlVhC,E AAS,MAAT,C;YACA,e;;YAEA,c;;UP8kVA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;K AfX,C;2FAkBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M; UACI,UAAU,YAAY,OAAZ,C;UOpmVP,U;UADP,YPsmVe,WOtmVH,WPsmVwB,GOtmVxB,C;UACL,IAAI, aA AJ,C;YACH,aPomVuC,gB;YAA5B,WOnmVX,aPmmVgC,GOnmVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPgm VA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA, sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOtnVP, U;UADP,YPwnVe,WOxnVH,WPwnVwB,GOxnVxB,C;UACL,IAAI,aAAJ,C;YACH,aPsnVuC,gB;YAA5B,WOrn VX,aPqnVgC,GOrnVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPknVA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAA J,C;;QAET,OAAO,W;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;U AAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UOxoVP,U;UADP,YP0oVe,WO1oVH,WP0oVwB,GO1o VxB,C;UACL,IAAI,aAAJ,C;YACH,aPwoVuC,gB;YAA5B,WOvoVX,aPuoVgC,GOvoVhC,EAAS,MAAT,C;YAC A,e;;YAEA,c;;UPooVA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;2FAkBA,yB; MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY, OAAZ,C;UO1pVP,U;UADP,YP4pVe,WO5pVH,WP4pVwB,GO5pVxB,C;UACL,IAAI,aAAJ,C;YACH,aP0pVuC, gB;YAA5B,WOzpVX,aPypVgC,GOzpVhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UPspVA,iB;UACA,IAAK,WAAI ,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAhB,wBA AgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,UAAU,YAAY,OAAZ,C;UO5qVP,U;UADP,YP8qVe,WO9qVH ,WP8qVwB,GO9qVxB,C;UACL,IAAI,aAAJ,C;YACH,aP4qVuC,gB;YAA5B,WO3qVX,aP2qVgC,GO3qVhC,EA AS,MAAT,C;YACA,e;;YAEA,c;;UPwqVA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;K

AfX,C;2FAkBA,yB;MAAA,oC;MAAA,+D;MAAA,gC;MAAA,sE;QAUoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAA gB,cAAhB,UAAgB,SAAhB,O;UACI,UAAU,YAAY,oBAAZ,C;UO9rVP,U;UADP,YPgsVe,WOhsVH,WPgsVwB, GOhsVxB,C;UACL,IAAI,aAAJ,C;YACH,aP8rVuC,gB;YAA5B,WO7rVX,aP6rVgC,GO7rVhC,EAAS,MAAT,C;Y ACA,e;;YAEA,c;;UP0rVA,iB;UACA,IAAK,WAAI,eAAe,oBAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;0FAkBA ,yB;MAAA,kC;MAAA,4C;MAAA,wE;QAQW,sC;QAAA,8C;O;MARX,oDASQ,Y;QAA6C,OAAgB,qBAAhB,oB AAgB,C;O;MATrE,iDAUQ,mB;QAAoC,gCAAY,OAAZ,C;O;MAV5C,gF;MAAA,yC;QAQI,2D;O;KARJ,C;4EAc A,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAA Y,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA, uC ;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,I AAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBA Ab,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OA iVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD; UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAU A,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAA Y,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA,uC ;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,I AAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBA Ab,C;QA+UA,Q;QAAb,iD;UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OA iVO,W;O;KAxVX,C;8EAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD; UAAa,WAAb,e;UACI,WAAY,WAhViB,SAgVb,CAAU,IAAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;8EAU A,yB;MAAA,gE;MAiVA,oC;MAAA,gC;MAjVA,uC;QAOW,kBAAM,eAAa,gBAAb,C;QA+UA,Q;QAAb,iD;UA Aa,WAAb,0B;UACI,WAAY,WAhViB,SAgVb,CAAU,iBAAV,CAAJ,C;;QAhVhB,OAiVO,W;O;KAxVX,C;0FAU A,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C;QAgHP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WA Ab,e;UACI,WAAY,WAjHwB,SAiHpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;QAjHhB,OAkH O,W;O;KAzHX,C;4FAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C;QAmHP,gB;QADb,YAAY ,C;QACZ,iD;UAAa,WAAb,e;UACI,WAAY,WApHwB,SAoHpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB, CAAJ,C;;QApHhB,OAqHO,W;O;KA5HX,C;4FAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C; QAsHP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UACI,WAAY,WAvHwB,SAuHpB,EAAU,cAAV,EAAU,s BAAV,WAAmB,IAAnB,CAAJ,C;;QAvHhB,OAwHO,W;O;KA/HX,C;4FAUA,yB;MAAA,gE;MAAA,uC;QAOW, kBAAa,eAAa,gBAAb,C;QAyHP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UACI,WAAY,WA1HwB,SA0Hp B,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;QA1HhB,OA2HO,W;O;KAIIX,C;4FAUA,yB;MAAA, gE;MAAA, uC;QAOW,kBAAa,eAAa,gBAAb,C;QA4HP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UACI,W AAY,WA7HwB,SA6HpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C; ;QA7HhB,OA8HO,W;O;KArI X,C;2FAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C;QA+HP,gB;QADb,YAAY,C;QACZ,iD;U AAa,WAAb,e;UACI,WAAY,WAhIwB,SAgIpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;QAhIhB ,OAiIO,W;O;KAxIX,C;4FAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C;QAkIP,gB;QADb,YA AY,C;QACZ,iD;UAAa,WAAb,e;UACI,WAAY,WAnIwB,SAmIpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAn B,CAAJ,C;;QAnIhB,OAoIO,W;O;KA3IX,C;4FAUA,yB;MAAA,gE;MAAA,uC;QAOW,kBAAa,eAAa,gBAAb,C; QAqIP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UACI,WAAY,WAtIwB,SAsIpB,EAAU,cAAV,EAAU,sBA AV,WAAmB,IAAnB,CAAJ,C;;QAtIhB,OAuIO,W;O;KA9IX,C;4FAUA,yB;MAAA,gE;MAuIA,oC;MAAA,gC;M AvIA,uC;QAOW,kBAAa,eAAa,gBAAb,C;QAwIP,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,0B;UACI,WAAY ,WAzIwB,SAyIpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,iBAAnB,CAAJ,C;;QAzIhB,OA0IO,W;O;KAjJX,C;wG AUA,yB;MAAA,+D;MAAA,uC;QAOW,kBAAoB,gB;QA8iEd,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UA piEmC,U;UAAA,cAVQ,SAUR,EAoiET,cApiES,EAoiET,sBApiES,WAoiEA,IApiEA,W;YAA6C,6B;;QAVhF,OA WO,W;O;KAIBX,C;4GAUA,yB;MAAA,oD;QA2iEiB,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,e;UApiEmC, U;UAAA,yBAoiET,cApiES,EAoiET,sBApiES,WAoiEA,IApiEA,W;YAA6C,6B;;QAChF,OAAO,W;O;KARX,C;8 FAWA,6C;MAQiB,UACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAA Y,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;gGAGX,6C;MAQiB,U

ACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,WAAU,cAA V,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;gGAGX,6C;MAQiB,UACiB,M;MAF9B,YAA Y,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WA AmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;gGAGX,6C;MAQiB,UACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,S AAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;; MAChB,OAAO,W;K;gGAGX,6C;MAQiB,UACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA ,SAAb,M;QACI,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;g GAGX,6C;MAQiB,UACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAA Y,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;gGAGX,6C;MAQiB,U ACiB,M;MAF9B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,WAAU,cAA V,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;+FAGX,6C;MAQiB,UACiB,M;MAF9B,YAA Y,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WA AmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;gGAGX,yB;MAAA,oC;MAAA,gC;MAAA,oD;QAQiB,UACiB,M;Q AF9B,YAAY,C;QACZ,wBAAa,SAAb,gB;UAAa,WAAb,UAAa,SAAb,O;UACI,WAAY,WAAI,WAAU,cAAV,EA AU,sBAAV,WAAmB,iBAAnB,CAAJ,C;;QAChB,OAAO,W;O;KAVX,C;OFAaA,yB;MAAA,+D;MAAA,uC;QAO W,kBAAa,gB;QAk2DJ,Q;QAAhB,iD;UAAgB,cAAhB,e;UA11DqB,U;UAAA,cARe,SAQf,CA01DQ,OA11DR,W; YAAsC,6B;;QAR3D,OASO,W;O;KAhBX,C;8FAUA,yB;MAAA,oD;QA+1DoB,Q;QAAhB,iD;UAAgB,cAAhB,e; UA11DqB,U;UAAA,wBA01DQ,OA11DR,W;YAAsC,6B;;QAC3D,OAAO,W;O;KANX,C;gFASA,6C;MAKiB,Q; MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO, W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IAA V,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAC I,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB; QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,6C;MAKiB, Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAA O,W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IA AV,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QA CI,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,6C;MAKiB,Q;MAAb,wBAAa,SAAb,gB; QAAa,WAAA,SAAb,M;QACI,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;kFAGX,yB;MAAA,o C;MAAA,gC;MAAA,oD;QAKiB,Q;QAAb,wBAAa,SAAb,gB;UAAa,WAAb,UAAa,SAAb,O;UACI,WAAY,WAA I,UAAU,iBAAV,CAAJ,C;;QAChB,OAAO,W;O;KAPX,C;IAe4B,0C;MAAA,mB;QAAE,2C;O;K;IAL9B,8B;MAK I,OAAO,qBAAiB,2BAAjB,C;K;IAQiB,4C;MAAA,mB;QAAE,+C;O;K;IAL9B,gC;MAKI,OAAO,qBAABB,6BAAj B,C;K;IAQiB,4C;MAAA,mB;QAAE,gD;O;K;IAL9B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAQiB,4C;MAAA, mB;QAAE,8C;O;K;IAL9B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAQiB,4C;MAAA,mB;QAAE,+C;O;K;IAL9 B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAQiB,4C;MAAA,mB;QAAE,gD;O;K;IAL9B,gC;MAKI,OAAO,qBA AiB,6BAAjB,C;K;IAQiB,4C;MAAA,mB;QAAE,iD;O;K;IAL9B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAQiB, 4C;MAAA,mB;QAAE,kD;O;K;IAL9B,gC;MAKI,OAAO,qBAABB,6BAAjB,C;K;IAQiB,4C;MAAA,mB;QAAE,+ C;O;K;IAL9B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAGX,6B;MASI,OAA2B,SAAf,aAAL,SAAK,CAAe,C;K; IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAAe,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAAe,C ;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAAe,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAA e,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAAe,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,C AAe,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAAK,CAAe,C;K;IAG/B,+B;MAQI,OAA2B,SAAf,eAAL,SAA K,CAAe,C;K;0FAG/B,yB;MAAA,2D;MAAA,+D;MAAA,sC;QAYc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QAC X,wBAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,C AAR,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAjBX,C;4FAoBA,yB;MAAA,2D;MAAA,+D;MAAA,s C;QAWc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAA U,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;K AhBX,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC;QAWc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,w BAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAA

R,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAhBX,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC; QAWc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU, SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAh BX,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC;QAWc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBA AU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C ;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAhBX,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC;QA Wc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SA AS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAhBX ,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC;QAWc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBAA U,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C; YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAhBX,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,sC;QA Wc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACX,wBAAU,SAAV,gB;UAAU,QAAA,SAAV,M;UACI,UAAU,SA AS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C;YACI,IAAK,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAhBX ,C;4FAmBA,yB;MAAA,2D;MAAA,+D;MAAA,oC;MAAA,gC;MAAA,sC;QAWc,Q;QAFV,UAAU,c;QACV,WA AW,gB;QACX,wBAAU,SAAV,gB;UAAU,QAAV,UAAU,SAAV,O;UACI,UAAU,SAAS,cAAT,C;UACV,IAAI,G AAI,WAAI,GAAJ,CAAR,C;YACI,IAAK,WAAI,cAAJ,C;;QAEb,OAAO,I;O;KAhBX,C;IAmBA,qC;MAQI,UAAe, aAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eAAL,SAAK, C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YA AJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAA U,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;M ACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G; K;IAGX,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;M AQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,uC;MAQI,UAAe,eA AL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,oC;MAMI,UAAe,aAAL,SAAK,C; MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ, GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU, KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MA CJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G; K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;M AMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,e AAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C ;MACX,YAAJ,GAAI,EAAU,KAAV,C;MACJ,OAAO,G;K;IAGX,iC;MAMI,OAAO,wBAAa,qBAAiB,YAAY,gB AAZ,CAAjB,CAAb,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAAoB,YAAY,gBAAZ,CAApB,CAAb,C;K;IAGX, mC;MAMI,OAAO,0BAAa,qBAAqB,YAAY,gBAAZ,CAArB,CAAb,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAA mB,YAAY,gBAAZ,CAAnB,CAAb,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAAoB,YAAY,gBAAZ,CAApB,CA Ab,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAAqB,YAAY,gBAAZ,CAArB,CAAb,C;K;IAGX,mC;MAMI,OAAO ,0BAAa,qBAAsB,YAAY,gBAAZ,CAAtB,CAAb,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAAuB,YAAY,gBAAZ ,CAAvB,CAAb,C;K;IAGX,mC;MAMI,OAAO,0BAAa,qBAAoB,YAAiB,eAAL,gBAAK,EAAa,GAAb,CAAjB,CA ApB,CAAb,C;K;IAGX,iC;MAUI,UAAe,aAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G; K;IAGX,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC; MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe, eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe,eAAL,SAAK, C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OA AJ,GAAI,EAAO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EA AO,KAAP,C;MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C; MACJ,OAAO,G;K;IAGX,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ,OAAO, G;K;4EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UA AU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,
gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I ;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAA U,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB ;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K; 8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,O AAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;Q AAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8E AGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OA AV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QA AgB,cAAA,SAAhB,M;QAAsB,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;8EA GX,yB;MAAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SA AhB,O;UAAsB,IAAI,CAAC,UAAU,oBAAV,CAAL,C;YAAyB,OAAO,K;;QACtD,OAAO,I;O;KAPX,C;IAUA,w B;MAMI,OAAO,EA5mJA,qBAAQ,CA4mJR,C;K;IAGX,0B;MAMI,OAAO,EA7mJA,qBAAQ,CA6mJR,C;K;IAG X,0B;MAMI,OAAO,EA9mJA,qBAAQ,CA8mJR,C;K;IAGX,0B;MAMI,OAAO,EA/mJA,qBAAQ,CA+mJR,C;K;I AGX,0B;MAMI,OAAO,EAhnJA,qBAAQ,CAgnJR,C;K;IAGX,0B;MAMI,OAAO,EAjnJA,qBAAQ,CAinJR,C;K;I AGX,0B;MAMI,OAAO,EAlnJA,qBAAQ,CAknJR,C;K;IAGX,0B;MAMI,OAAO,EAnnJA,qBAAQ,CAmnJR,C;K;I AGX,0B;MAMI,OAAO,EApnJA,qBAAQ,CAonJR,C;K;8EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;Q AAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;MACrD,OAAO,K;K;8EAGX,g C;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;U AAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SA AhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,gC;MAMoB,Q;M AAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;; MACrD,OAAO,K;K;+EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,I AAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,gC;MAMoB,Q;MAAhB,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO, K;K;+EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OA AV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QA AgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,yB ;MAAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O ;UAAsB,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,I;;QACrD,OAAO,K;O;KAPX,C;gFAUA,qB;MAKI,OA AO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFA GX,qB;MAKI,OAAO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFAGX,qB;MAKI, OAAO,gB;K;kFAGX,qB;MAKI,OAAO,gB;K;kFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB,SAAh B,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;kFAGX ,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU, OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K; mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI ,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,w BAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAA O,K;K;mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAs B,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;M ACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9 C,OAAO,K;K;mFAGX,gC;MAKoB,Q;MADhB,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB, M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;mFAGX,yB;MAAA,oC;MAAA,gC; MAAA,uC;QAKoB,Q;QADhB,YAAY,C;QACZ,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAs B,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,qB;;QAC9C,OAAO,K;O;KANX,C;8EASA,yC;MAUoB,Q;MADhB,kB AAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EAAuB,OAAv

B,C;;MACpC,OAAO,W;K;gFAGX,yC;MAUoB,Q;MADhB,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,c AAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;MACpC,OAAO,W;K;gFAGX,yC;MAUoB,Q; MADhB,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EA AuB,OAAvB,C;;MACpC,OAAO,W;K;gFAGX,yC;MAUoB,Q;MADhB,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB ;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;gFAGX,yC; MAUoB,Q;MADhB,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU, WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;gFAGX,yC;MAUoB,Q;MADhB,kBAAkB,O;MAClB,wBAAgB ,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;g FAGX,yC;MAUoB,Q;MADhB,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cA Ac,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;gFAGX,yC;MAUoB,Q;MADhB,kBAAkB,O;MACl B,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,UAAU,WAAV,EAAuB,OAAvB,C; MACpC,O AAO,W;K;gFAGX,yB;MAAA,oC;MAAA,gC;MAAA,gD;QAUoB,Q;QADhB,kBAAkB,O;QACIB,wBAAgB,SAA hB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,cAAc,UAAU,WAAV,EAAuB,oBAAvB,C;;QACpC,OAAO,W ;O;KAXX,C;4FAcA,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB ;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;; MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MAClB,wBAAgB,S AAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,O AAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MAClB,w BAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,E AAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O; MACIB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB, WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kB AAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV, WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C,YAAY,C; MACZ,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cAAV,EAA U,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M;MAF9C, YAAY,C;MACZ,kBAAkB,O;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,WAAU,cA AV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yC;MAYoB,UAA8B,M ;MAF9C,YAAY,C;MACZ,kBAAkB,O;MACIB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,cAAc,W AAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W;K;8FAGX,yB;MAAA,oC; MAAA,gC;MAAA,gD;QAYoB,UAA8B,M;QAF9C,YAAY,C;QACZ,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;U AAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,oBA AhC,C;;QACpC,OAAO,W;O;KAbX,C;wFAgBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB;QAC Z,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,EAAwB, WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB;QA CZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,EAAwB ,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB;Q ACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,EAAw B,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB; QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,EAA wB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB ;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,EA AwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY,w B;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV,E AAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAAY, wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAAV, EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,gD;QAYoC,Q;QAHhC,YAA Y,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,YAAJ,EAAI,oBAAJ,OAA

V,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;0FAiBA,yB;MAAA,8D;MAAA,oC;MAAA,gD;QAYoC,Q; QAHhC,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,sBAAI,YAAJ,EAA I,oBAAJ,QAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;sGAiBA,yB;MAAA,8D;MAAA,gD;QAUI,Y AAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,
 I,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KA AJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA,8D;MAAA,gD;Q AUI,YAAY,wB;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI, KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; \(\mathrm{QAEJ}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KAhBX}, \mathrm{C} ; w G A m B A, y B ; M A A A, 8 D ; M A A A, g\) D;QAUI,YAAY,wB;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UA AI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA,8D;MAAA ,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,U AAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA,8D;MAA A,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB, UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA,8D;MA AA,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAi B,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA,8D; MAAA,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,E AAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; QAEJ,OAAO,W;O;KAhBX,C;wGAmBA,yB;MAAA, 8 D;MAAA,oC;MAAA,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UA AU,KAAV,EAAiB,sBAAI,KAAJ,EAAjB,EAA6B,WAA7B,C;UACd,qB; QAEJ,OAAO,W;O;KAhBX,C;oFAmBA ,6B;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B ;MAIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;M AIoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;MAI oB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;MAIoB, Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;MAIoB,Q; MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;MAIoB,Q;M AAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C;;K;sFAG1B,6B;MAIoB,Q;MAA hB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,OAAO,OAAP,C; \(; \mathrm{K} ; \mathrm{sFAG1B}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{oC} ; \mathrm{MAAA}\), gC;MAAA,oC;QAIoB,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,OAAO,oBA AP,C;;O;KAJ1B,C;kGAOA,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SA Ab,M;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;oGAGvB,6B;MAOiB,UAAa,M;MAD1B,YA AY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB, C;;K;oGAGvB,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAA mB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;oGAGvB,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MAC Z,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;oGAG vB,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,QAAO,c AAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;oGAGvB,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SA Ab,gB;QAAa,WAAA,SAAb,M;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;oGAGvB,6B;MAOi B,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QAAmB,QAAO,cAAP,EAAO, sBAAP,WAAgB,IAAhB,C;;K;oGAGvB,6B;MAOiB,UAAa,M;MAD1B,YAAY,C;MACZ,wBAAa,SAAb,gB;QAA a,WAAA,SAAb,M;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C; ;K;oGAGvB,yB;MAAA,oC;MAAA ,gC;MAAA,oC;QAOiB,UAAa,M;QAD1B,YAAY,C;QACZ,wBAAa,SAAb,gB;UAAa,WAAb,UAAa,SAAb,O;UA AmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,iBAAhB,C; \(\mathrm{O} ; \mathrm{KAPvB}, \mathrm{C} ; \mathrm{IAUA}, w B ; M A I I, O A A O, o B ; K ; I A G X, 0 B ; M\) AII,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAG X,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,s B;K;IAGX,0B;MAGI,OAAO,sB;K;gFAGX,yB;MAsDA,8D;MAtDA,sC;QAGW,sB;;UA0DP,IAhxLO,qBAAQ,CA gxLf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAj

B,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA9DmB,QA8DJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb, M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAjEe,QAiEP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;c
 C;QAGW,sB;;UA2EP,IA/xLO,qBAAQ,CA+xLf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UA Cd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA/EmB,QA+EJ,CAAS,O AAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAIFe,QAkFP,CAAS,CAAT, C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QAxFP,yB;O;K AHJ,C;kFAMA,yB;MAwFA,8D;MAxFA,sC;QAGW,sB;;UA4FP,IA9yLO,qBAAQ,CA8yLf,C;YAAe,qBAAO,I;Y AAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;Y AAP,uB;WACpB,eAhGmB,QAgGJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,C AAL,C;YACR,QAnGe,QAmGP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,W AAW,C;;UAGnB,qBAAO,O;;QAzGP,yB;O;KAHJ,C;kFAMA,yB;MAyGA,8D;MAzGA,sC;QAGW,sB;;UA6GP,I A7zLO,qBAAQ,CA6zLf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACr B,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAjHmB,QAiHJ,CAAS,OAAT,C;UACf,aAAU,C AAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QApHe,QAoHP,CAAS,CAAT,C;YACR,IAAI,2BAA W,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;,QA1HP,yB;O;KAHJ,C;kFAMA,yB;M A0HA,8D;MA1HA,sC;QAGW,sB; \({ }^{\text {PA }}\), UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAlI mB,QAkIJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QArIe,Q AqIP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO, O;;,QA3IP,yB;O;KAHJ,C;kFAMA,yB;MA2IA,8D;MA3IA,sC;QAGW,sB;;UA+IP,IA31LO,qBAAQ,CA21Lf,C;Y AAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAA oB,qBAAO,O;YAAP,uB;WACpB,eAnJmB,QAmJJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI, QAAQ,UAAK,CAAL,C;YACR,QAtJe,QAsJP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAA U,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;QA5JP,yB;O;KAHJ,C;kFAMA,yB;MA4JA,8D;MA5JA,sC;QAGW,s B;;UAgKP,IA12LO,qBAAQ,CA02Lf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAq B,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eApKmB,QAoKJ,CAAS,OAAT,C;U ACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAvKe,QAuKP,CAAS,CAAT,C;YAC R,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QA7KP,yB;O;KAHJ,C; kFAMA,yB;MA6KA,8D;MA7KA,sC;QAGW,sB;;UAiLP,IAz3LO,qBAAQ,CAy3Lf,C;YAAe,qBAAO,I;YAAP,uB ;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB; WACpB,eArLmB,QAqLJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;Y ACR,QAxLe,QAwLP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;; UAGnB,qBAAO,O;;QA9LP,yB;O;KAHJ,C;kFAMA,yB;MA8LA,8D;MAAA,oC;MA9LA,sC;QAGW,sB;;UAkMP ,IAx4LO,qBAAQ,CAw4Lf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UA CrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP, uB;WACpB,eAtMmB,QAsMJ,CAAS,oBAAT,C;UACf,aAA U,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAzMe,QAyMP,CAAS,cAAT,C;YACR,IAAI,2 BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;QA/MP,yB;O;KAHJ,C;4FAMA,y B;MAAA,8D;MAAA,sC;QAOI,IAhxLO,qBAAQ,CAgxLf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QAC d,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QAC f,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BA AW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D ;MAAA,sC;QAOI,IA/xLO,qBAAQ,CA+xLf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,c AAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CA AV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX, KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC; QAOI,IA9yLO,qBAAQ,CA8yLf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK, C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,S

AAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YA CI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA7zL O,qBAAQ,CA6zLf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IA AI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI ,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C; YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA50LO,qBAAQ,C A40Lf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CA AjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UA AK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAA W,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA31LO,qBAAQ,CA21Lf,C;UA Ae,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAA oB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C; UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGn B,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA12LO,qBAAQ,CA02Lf,C;UAAe,OAAO,I; QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O; QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAA Q,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O; O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IAz3LO,qBAAQ,CAy3Lf,C;UAAe,OAAO,I;QACtB,cAA c,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eA Ae,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,C AAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX, C;8FAuBA,yB;MAAA,8D;MAAA,oC;MAAA,sC;QAOI,IAx4LO,qBAAQ,CAw4Lf,C;UAAe,OAAO,I;QACtB,cA Ac,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,e AAe,SAAS,oBAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS, cAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX, C;gFAuBA,yB;MAAA,sE;MAAA,8D;MkBhnbA,iB;MIBgnbA,sC;QAeiB,Q;QAFb,IAr+LO,qBAAQ,CAq+Lf,C;U AAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,S AAS,UAAK,CAAL,CAAT,C;UACR,WkBznbG,MAAO,KlBynbO,QkBznbP,ElBynbiB,CkBznbjB,C;;QlB2nbd,OA AO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBtobA,iB;MIBsobA,sC;QAeiB,Q;QAFb,IAn/LO,qBAA Q,CAm/Lf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB; UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB/obG,MAAO,KlB+obO,QkB/obP,ElB+obiB,CkB/objB, C;;QlBipbd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkB5pbA,iB;MlB4pbA,sC;QAeiB,Q;QAF b,IAjgMO,qBAAQ,CAigMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb, aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBrqbG,MAAO,KIBqqbO,QkBrqbP,ElB qqbiB,CkBrqbjB,C;;QlBuqbd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBlrbA,iB;MlBkrbA,s C;QAeiB,Q;QAFb,IA/gMO,qBAAQ,CA+gMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C; QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB3rbG,MAAO,KIB2r bO,QkB3rbP,ElB2rbiB,CkB3rbjB,C;;QlB6rbd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBxsb A,iB;MIBwsbA,sC;QAeiB,Q;QAFb,IA7hMO,qBAAQ,CA6hMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK, CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBjtb G,MAAO,KIBitbO,QkBjtbP,ElBitbiB,CkBjtbjB,C;;Q1Bmtbd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAA A,8D;MkB9tbA,iB;MIB8tbA,sC;QAeiB,Q;QAFb,IA3iMO,qBAAQ,CA2iMf,C;UAAe,MAAM,6B;QACrB,eAAe,S AAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;U ACR,WkBvubG,MAAO,KlBuubO,QkBvubP,ElBuubiB,CkBvubjB,C;;QIByubd,OAAO,Q;O;KAnBX,C;kFAsBA,y B;MAAA,sE;MAAA,8D;MkBpvbA,iB;MIBovbA,sC;QAeiB,Q;QAFb,IAzjMO,qBAAQ,CAyjMf,C;UAAe,MAAM, 6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK, CAAL,CAAT,C;UACR,WkB7vbG,MAAO,KIB6vbO,QkB7vbP,ElB6vbiB,CkB7vbjB,C;;QlB+vbd,OAAO,Q;O;KA nBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkB1wbA,iB;M1B0wbA,sC;QAeiB,Q;QAFb,IAvkMO,qBAAQ,CAuk

Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI, QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBnxbG,MAAO,KlBmxbO,QkBnxbP,ElBmxbiB,CkBnxbjB,C;;Q1 Bqxbd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MkBhybA,iB;MIBgybA,sC;QAeiB, Q;QAFb,IArlMO,qBAAQ,CAqlMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B; QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,WkBzybG,MAAO,KIByybO,QkBz ybP,ElByybiB,CkBzybjB,C;;QlB2ybd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBj0bA,iB;Ml Bi0bA,sC;QAeiB,Q;QAFb,IA3qMO,qBAAQ,CA2qMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,C AAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB10bG,MAA O,KlB00bO,QkB10bP,ElB00biB,CkB10bjB,C;;Q1B40bd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8 D;MkBv1bA,iB;MIBu1bA,sC;QAeiB,Q;QAFb,IAzrMO,qBAAQ,CAyrMf,C;UAAe,MAAM,6B;QACrB,eAAe,SA AS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UA CR,WkBh2bG,MAAO,K1Bg2bO,QkBh2bP,ElBg2biB,CkBh2bjB,C;;QlBk2bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB ;MAAA,sE;MAAA,8D;MkB72bA,iB;MIB62bA,sC;QAeiB,Q;QAFb,IAvsMO,qBAAQ,CAusMf,C;UAAe,MAAM, 6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK, CAAL,CAAT,C;UACR,WkBt3bG,MAAO,KlBs3bO,QkBt3bP,ElBs3biB,CkBt3bjB,C;;QlBw3bd,OAAO,Q;O;KAn BX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBn4bA,iB;MIBm4bA,sC;QAeiB,Q;QAFb,IArtMO,qBAAQ,CAqtMf, C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QA AQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB54bG,MAAO,KIB44bO,QkB54bP,ElB44biB,CkB54bjB,C;;QIB84 bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBz5bA,iB;MIBy5bA,sC;QAeiB,Q;QAFb,IAnu MO,qBAAQ,CAmuMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAA U,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBl6bG,MAAO,KIBk6bO,QkBl6bP,ElBk6biB ,CkBl6bjB,C;;QlBo6bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkB/6bA,iB;MIB+6bA,sC;Q AeiB,Q;QAFb,IAjvMO,qBAAQ,CAivMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QAC F,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBx7bG,MAAO,KIBw7bO, QkBx7bP,ElBw7biB,CkBx7bjB,C;;QlB07bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBr8b A,iB;MIBq8bA,sC;QAeiB,Q;QAFb,IA/vMO,qBAAQ,CA+vMf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK, CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB98b G,MAAO,KlB88bO,QkB98bP,ElB88biB,CkB98bjB,C;;Q1Bg9bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE; MAAA,8D;MkB39bA,iB;MIB29bA,sC;QAeiB,Q;QAFb,IA7wMO,qBAAQ,CA6wMf,C;UAAe,MAAM,6B;QACrB ,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CA AT,C;UACR,WkBp+bG,MAAO,KlBo+bO,QkBp+bP,ElBo+biB,CkBp+bjB,C;;QlBs+bd,OAAO,Q;O;KAnBX,C;m FAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MkBj/bA,iB;MIBi/bA,sC;QAeiB,Q;QAFb,IA3xMO,qBAAQ,CA2x Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI, QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,WkB1/bG,MAAO,KlB0/bO,QkB1/bP,ElB0/biB,CkB1/bjB,C;;QlB4 /bd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IA/2MO,qBAAQ,CA +2Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UAC I,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO ,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IA73MO,qBAAQ,CA63Mf,C;U AAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,S AAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAn BX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IA34MO,qBAAQ,CA24Mf,C;UAAe,MAA M,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAA K,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFA sBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAz5MO,qBAAQ,CAy5Mf,C;UAAe,MAAM,6B;QAC rB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,C AAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;M AAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAv6MO,qBAAQ,CAu6Mf,C;UAAe,MAAM,6B;QACrB,eAAe,S AAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,BB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;U

ACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE; MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAr7MO,qBAAQ,CAq7Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UA AK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAA I,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D ;MAAA,sC;QAaiB,Q;QAFb,IAn8MO,qBAAQ,CAm8Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL ,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW, CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,s C;QAaiB,Q;QAFb,IAj9MO,qBAAQ,CAi9Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C; QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,K AAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MAAA, sC;QAaiB,Q;QAFb,IA/9MO,qBAAQ,CA+9Mf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT, C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,CAAX, KAAJ,C;YACI,WAAW,C; QAGnB,OAAO,Q;O;KAnBX,C;4FAsBA,yB;MAAA,8D;MkBlscA,iB;MIBkscA,sC;Q AaiB,Q;QAFb,IArjNO,qBAAQ,CAqjNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+ B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBzscG,MAAO,KIByscO,QkBz scP,ElBysciB,CkBzscjB,C;;QIB2scd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBttcA,iB;MIBstcA,sC;QA aiB,Q;QAFb,IAjkNO,qBAAQ,CAikNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B; QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB7tcG,MAAO,KIB6tcO,QkB7tc P,ElB6tciB,CkB7tcjB,C;;QlB+tcd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkB1ucA,iB;M1B0ucA,sC;QAa iB,Q;QAFb,IA7kNO,qBAAQ,CA6kNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B; QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBjvcG,MAAO,KIBivcO,QkBjvc P,ElBivciB,CkBjvcjB,C;;QlBmvcd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkB9vcA,iB;MIB8vcA,sC;QA aiB,Q;QAFb,IAzlNO,qBAAQ,CAylNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B; QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBrwcG,MAAO,KIBqwcO,QkBr wcP,ElBqwciB,CkBrwcjB,C;;QlBuwcd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBlxcA,iB;M1BkxcA,sC ;QAaiB,Q;QAFb,IArmNO,qBAAQ,CAqmNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QA CF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBzxcG,MAAO,KIByxcO, QkBzxcP,ElByxciB,CkBzxcjB,C;;Q1B2xcd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBtycA,iB;MIBsycA ,sC;QAaiB,Q;QAFb,IAjnNO,qBAAQ,CAinNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QA CF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB7ycG,MAAO,KIB6ycO, QkB7ycP,ElB6yciB,CkB7ycjB,C;;Q1B+ycd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkB1zcA,iB;M1B0zc A,sC;QAaiB,Q;QAFb,IA7nNO,qBAAQ,CA6nNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C; QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBj0cG,MAAO,KIBi0c O,QkBj0cP,ElBi0ciB,CkBj0cjB,C; \(\mathrm{ClBm} 0 \mathrm{~cd}, \mathrm{OAAO}, \mathrm{Q} ; \mathrm{O} ; \mathrm{KAjBX}, \mathrm{C} ; 8 \mathrm{FAoBA}, \mathrm{yB} ; \mathrm{MAAA}, 8 \mathrm{D} ; \mathrm{MkB} 90 \mathrm{cA}, \mathrm{iB} ; \mathrm{MlB} 80\) cA,sC;QAaiB,Q;QAFb,IAzoNO,qBAAQ,CAyoNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C ;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBr1cG,MAAO,KIBq 1cO,QkBr1cP,ElBq1ciB,CkBr1cjB,C;;QlBu1cd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,oC;MAAA,8D;MkB12 cA,iB;MIBk2cA,sC;QAaiB,Q;QAFb,IArpNO,qBAAQ,CAqpNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,C AAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,WkBz2c G,MAAO,KIBy2cO,QkBz2cP,ElBy2ciB,CkBz2cjB,C;;Q1B22cd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;M kBj4cA,iB;MIBi4cA,sC;QAaiB,Q;QAFb,IAzuNO,qBAAQ,CAyuNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAA K,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBx 4cG,MAAO,KlBw4cO,QkBx4cP,ElBw4ciB,CkBx4cjB,C;;QIB04cd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8 D;MkBr5cA,iB;MIBq5cA,sC;QAaiB,Q;QAFb,IArvNO,qBAAQ,CAqvNf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,U AAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,W kB55cG,MAAO,K1B45cO,QkB55cP,ElB45ciB,CkB55cjB,C;;Q1B85cd,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA ,8D;MkBz6cA,iB;MIBy6cA,sC;QAaiB,Q;QAFb,IAjwNO,qBAAQ,CAiwNf,C;UAAe,OAAO,I;QACtB,eAAe,SAA S,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR
,WkBh7cG,MAAO,KlBg7cO,QkBh7cP,ElBg7ciB,CkBh7cjB,C;;QIBk7cd,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MA AA,8D;MkB77cA,iB;MIB67cA,sC;QAaiB,Q;QAFb,IA7wNO,qBAAQ,CA6wNf,C;UAAe,OAAO,I;QACtB,eAAe,S AAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;U ACR,WkBp8cG,MAAO,KlBo8cO,QkBp8cP,ElBo8ciB,CkBp8cjB,C;;QIBs8cd,OAAO,Q;O;KAjBX,C;+FAoBA,yB ;MAAA,8D;MkBj9cA,iB;MIBi9cA,sC;QAaiB,Q;QAFb,IAzxNO,qBAAQ,CAyxNf,C;UAAe,OAAO,I;QACtB,eAA e,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C; UACR,WkBx9cG,MAAO,KlBw9cO,QkBx9cP,EIBw9ciB,CkBx9cjB,C;;QlB09cd,OAAO,Q;O;KAjBX,C;+FAoBA, yB;MAAA,8D;MkBr+cA,iB;MIBq+cA,sC;QAaiB,Q;QAFb,IAryNO,qBAAQ,CAqyNf,C;UAAe,OAAO,I;QACtB,e AAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAA T,C;UACR,WkB5+cG,MAAO,KIB4+cO,QkB5+cP,ElB4+ciB,CkB5+cjB,C;;QlB8+cd,OAAO,Q;O;KAjBX,C;+FA oBA,yB;MAAA,8D;MkBz/cA,iB;MIBy/cA,sC;QAaiB,Q;QAFb,IAjzNO,qBAAQ,CAizNf,C;UAAe,OAAO,I;QACt B,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,C AAT,C;UACR,WkBhgdG,MAAO,KlBggdO,QkBhgdP,ElBggdiB,CkBhgdjB,C;;QIBkgdd,OAAO,Q;O;KAjBX,C;+ FAoBA,yB;MAAA,8D;MkB7gdA,iB;MIB6gdA,sC;QAaiB,Q;QAFb,IA7zNO,qBAAQ,CA6zNf,C;UAAe,OAAO,I; QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CA AL,CAAT,C;UACR,WkBphdG,MAAO,KIBohdO,QkBphdP,ElBohdiB,CkBphdjB,C;;QlBshdd,OAAO,Q;O;KAjB X,C;+FAoBA,yB;MAAA,oC;MAAA,8D;MkBjidA,iB;MIBiidA,sC;QAaiB,Q;QAFb,IAz0NO,qBAAQ,CAy0Nf,C; UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,S AAS,sBAAK,CAAL,EAAT,C;UACR,WkBxidG,MAAO,KIBwidO,QkBxidP,ElBwidiB,CkBxidjB,C;;QlB0idd,OA AO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,SC;QAWiB,Q;QAFb,IA35NO,qBAAQ,CA25Nf,C;UAAe,OA AO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAA K,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAo BA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IAv6NO,qBAAQ,CAu6Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAA S,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR ,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAA A,SC;QAWiB,Q;QAFb,IAn7NO,qBAAQ,CAm7Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT, C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX, KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,SC;QAWiB,Q;QAFb, IA/7NO,qBAAQ,CA+7Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAA U,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW, C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA38NO,qBAAQ,CA28 Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,BB;UACI,QA AQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O; KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IAv9NO,qBAAQ,CAu9Nf,C;UAAe,OAAO,I;QA CtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL, CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;M AAA,8D;MAAA,sC;QAWiB,Q;QAFb,IAn+NO,qBAAQ,CAm+Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK, CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2B AAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QA WiB,Q;QAFb,IA/+NO,qBAAQ,CA++Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+ B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;Y ACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,oC;MAAA,8D;MAAA,SC;QAWiB,Q;QAFb, IA3/NO,qBAAQ,CA2/Nf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAA U,CAAV,iB;UACI,QAAQ,SAAS,SBAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW, C;;QAGnB,OAAO,Q;O;KAjBX,C;wFAoBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IAjlOO,qBAA Q,CAilOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB; UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAKC ,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,,SE;MAAA,8D;MAAA,kD;QAa
iB,Q;QAFb,IA/lOO,qBAAQ,CA+lOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+ B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAA kB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE; MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IA7mOO,qBAAQ,CA6mOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,U AAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IA AI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAn BX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IA3nOO,qBAAQ,CA2nOf,C;UAAe,MAA M,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAA K,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW, C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IAzoOO,qBA AQ,CAyoOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,i B;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAA kC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;Q AaiB,Q;QAFb,IAvpOO,qBAAQ,CAupOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QAC F,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,E AAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,s E;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IArqOO,qBAAQ,CAqqOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,U AAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,B; UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IA AI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAn BX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IAnrOO,qBAAQ,CAmrOf,C;UAAe,MAA M,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAA K,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW, C; ;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IA jsOO,qBAAQ,CAisOf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAA U,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,C AAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;oGAsBA,yB;MAAA,8D;MAAA,kD;Q AWiB,Q;QAFb,IArxOO,qBAAQ,CAqxOf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF, +B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EA AkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8 D;MAAA,kD;QAWiB,Q;QAFb,IAjyOO,qBAAQ,CAiyOf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,C AAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SA AQ,QAAR,EAAkB,CAAlB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA ,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IA7yOO,qBAAQ,CA6yOf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,U AAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IA AI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAj BX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAzzOO,qBAAQ,CAyzOf,C;UAAe,OAAO,I;QACtB, eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAA T,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,O AAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAr0OO,qBAAQ,CAq0Of,C;UAAe,O AAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UA AK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAA W,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAj1OO,qBAAQ,CAi 1Of,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,B; UACI,QA AQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C ;YACI,WAAW,C; \(\mathrm{QAGBB}, \mathrm{OAAO}, \mathrm{Q} ; \mathrm{O} ; \mathrm{KAjBX}, \mathrm{C} ; \mathrm{sGAoBA}, \mathrm{yB} ; \mathrm{MAAA}, 8 \mathrm{D} ; \mathrm{MAAA}, \mathrm{kD} ; \mathrm{QAWiB}, \mathrm{Q} ; \mathrm{QAFb}, \mathrm{IA} 71 \mathrm{OO}\) ,qBAAQ,CA61Of,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAA V,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,G AAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,

Q;QAFb,IAz2OO,qBAAQ,CAy2Of,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;Q AAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB, CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,oC;MA AA,8D;MAAA,kD;QAWiB,Q;QAFb,IAr3OO,qBAAQ,CAq3Of,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,C AAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,SBAAK,CAAL,EAAT,C;UACR,IAAI,UA AW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;I AoBA,8B;MASiB,Q;MAFb,IAv8OO,qBAAQ,CAu8Of,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MAC G,+B;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,MkB3leG,MAAO,KIB2leE,GkB3leF,EIB2le O,CkB3leP,C;;MIB6led,OAAO,G;K;IAGX,gC;MASiB,Q;MAFb,IAv9OO,qBAAQ,CAu9Of,C;QAAe,OAAO,I;MA CtB,UAAU,UAAK,CAAL,C;MACG,+B;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,MkBtne G,MAAO,KlBsneE,GkBtneF,ElBsneO,CkBtneP,C;;MIBwned,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IAr+OO,q BAAQ,CAq+Of,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,+B;MAAb,aAAU,CAAV,iB;QACI,Q AAQ,UAAK,CAAL,C;QACR,IAAI,SBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,gC;M AOiB,Q;MAFb,IA3+OO,qBAAQ,CA2+Of,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb, aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV,C;UAAa,MAAM,C;;MAEvB,OAA O,G;K;IAGX,gC;MAOiB,Q;MAFb,IAj/OO,qBAAQ,CAi/Of,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C; MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV,C;UAAa,MAAM ,C;;MAEvB,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IAv/OO,qBAAQ,CAu/Of,C;QAAe,OAAO,I;MACtB,UAAU, UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV, C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IA7/OO,qBAAQ,CA6/Of,C;QAAe,OAAO,I ;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI ,oBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,gC;MASiB,Q;MAFb,IArgPO,qBAAQ,C AqgPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UA AK,CAAL,C;QACR,MkB5seG,MAAO,KIB4seE,GkB5seF,ElB4seO,CkB5seP,C;;MIB8sed,OAAO,G;K;IAGX,gC; MASiB,Q;MAFb,IA7gPO,qBAAQ,CA6gPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb, aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,MkBjteG,MAAO,KIBiteE,GkBjteF,EIBiteO,CkBjeP,C;; MIBmted,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IA3gPO,qBAAQ,CA2gPf,C;QAAe,OAAO,I;MACtB,UAAU,U AAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV,C ;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,wC;MAGI,OAAO,yBAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2B AAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX, 0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BA Ac,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,8 C;MAOiB,Q;MAFb,IA/oPO,qBAAQ,CA+oPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,+B;MA Ab,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GA A6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IArpPO,qBAAQ,CAqpPf,C; QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL ,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAA O,G;K;IAGX,gD;MAOiB,Q;MAFb,IA3pPO,qBAAQ,CA2pPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C; MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CA Ab,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IAjqPO,qBA AQ,CAiqPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ, UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;; MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IAvqPO,qBAAQ,CAuqPf,C;QAAe,OAAO,I;MACtB,UAAU,UA AK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GA AR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb ,IA7qPO,qBAAQ,CA6qPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB ;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAA oC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IAnrPO,qBAAQ,CAmrPf,C;QAAe,OAAO,I;MA

CtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UA AW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;M AOiB,Q;MAFb,IAzrPO,qBAAQ,CAyrPf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,a AAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B, CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IA/rPO,qBAAQ,CA+rPf,C;QAAe ,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QA CR,IAAI,UAAW,SAAQ,gBAAR,EAAa,cAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G; K;IAGX,wB;MAII,OAAO,oB;K;IAGX,0B;MAII,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,O AAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B; MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;IAGX,0B;MAGI,OAAO,sB;K;gFAGX,yB;MAsDA,8D;MAtD A,sC;QAGW,sB;;UA0DP,IAn4PO,qBAAQ,CAm4Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C; UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA9DmB,QA8DJ,CA AS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAjEe,QAiEP,CAAS,C AAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;,QAvEP,yB ;O;KAHJ,C;kFAMA,yB;MAuEA,8D;MAvEA,sC;QAGW,sB;;UA2EP,IA15PO,qBAAQ,CAk5Pf,C;YAAe,qBAAO, I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O ;YAAP,uB;WACpB,eA/EmB,QA+EJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK, CAAL,C;YACR,QAIFe,QAkFP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,W AAW,C;;UAGnB,qBAAO,O;;;QAxFP,yB;O;KAHJ,C;kFAMA,yB;MAwFA,8D;MAxFA,sC;QAGW,sB;;UA4FP,I Aj6PO,qBAAQ,CAi6Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB ,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAhGmB,QAgGJ,CAAS,OAAT,C;UACf,aAAU,C AAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAnGe,QAmGP,CAAS,CAAT,C;YACR,IAAI,2BA AW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QAzGP,yB;O;KAHJ,C;kFAMA,yB; MAyGA,8D;MAzGA,sC;QAGW,sB;;UA6GP,IAh7PO,qBAAQ,CAg7Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAA c,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAj HmB,QAiHJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QApH e,QAoHP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBA AO,O;;QA1HP,yB;O;KAHJ,C;kFAMA,yB;MA0HA,8D;MA1HA,sC;QAGW,sB;;UA8HP,IA/7PO,qBAAQ,CA+7 Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI, cAAa, CAAjB, C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAlImB,QAkIJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;Y ACI,QAAQ,UAAK,CAAL,C;YACR,QArIe,QAqIP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI, UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;QA3IP,yB;O;KAHJ,C;kFAMA,yB;MA2IA,8D;MA3IA,sC;QAG W,sB;;UA+IP,IA98PO,qBAAQ,CA88Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBA AqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAnJmB,QAmJJ,CAAS,OAAT,C; UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAtJe,QAsJP,CAAS,CAAT,C;YACR ,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QA5JP,yB;O;KAHJ,C;kF AMA,yB;MA4JA,8D;MA5JA,sC;QAGW,sB;;UAgKP,IA79PO,qBAAQ,CA69Pf,C;YAAe,qBAAO,I;YAAP,uB;W ACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;W ACpB,eApKmB,QAoKJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;Y ACR,QAvKe,QAuKP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;; UAGnB,qBAAO,O;;QA7KP,yB;O;KAHJ,C;kFAMA,yB;MA6KA,8D;MA7KA,sC;QAGW,sB;;UAiLP,IA5+PO,q BAAQ,CA4+Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,c AAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eArLmB,QAqLJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OA Aa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,QAxLe,QAwLP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAA X,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C; \(; \mathrm{UAGnB}, q B A A O, O ; ;\) QA9LP,yB;O;KAHJ,C;kFAMA,yB;MA8LA,8 D;MAAA,oC;MA9LA,sC;QAGW,sB;;UAkMP,IA3/PO,qBAAQ,CA2/Pf,C;YAAe,qBAAO,I;YAAP,uB;WACf,cA Ac,UAAK,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,e AtMmB,QAsMJ,CAAS,oBAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,UAAK,CAAL,C;YACR,Q

AzMe,QAyMP,CAAS,cAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB, qBAAO,O;;:QA/MP,yB;O;KAHJ,C;4FAMA,yB;MAAA,8D;MAAA,sC;QAOI,IAn4PO,qBAAQ,CAm4Pf,C;UAAe ,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB, OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UA CR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,O AAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA15PO,qBAAQ,CAk5Pf,C;UAAe,OAAO,I;QAC tB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC 3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SA AS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KA pBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IAj6PO,qBAAQ,CAi6Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAA K,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SA AS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C; UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAu BA,yB;MAAA,8D;MAAA,sC;QAOI,IAh7PO,qBAAQ,CAg7Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C; QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C; QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI, 2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAA A,8D;MAAA,sC;QAOI,IA/7PO,qBAAQ,CA+7Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAA qB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU ,CAAV,OAAa,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CA AX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA ,sC;QAOI,IA98PO,qBAAQ,CA88Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SA AK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAA a,SAAb,M;UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C; YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA 79PO,qBAAQ,CA69Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACr B,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M; UACI,QAAQ,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAA U,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,sC;QAOI,IA5+PO,qBA AQ,CA4+Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cA Aa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAA Q,UAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV ,WAAW,C;;QAGnB,OAAO,O;O;KApBX,C;8FAuBA,yB;MAAA,8D;MAAA,oC;MAAA,sC;QAOI,IA3/PO,qBAA Q,CA2/Pf,C;UAAe,OAAO,I;QACtB,cAAc,UAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa, CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,oBAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ, UAAK,CAAL,C;UACR,QAAQ,SAAS,cAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,W AAW,C;;QAGnB,OAAO,O;O;KApBX,C;gFAuBA,yB;MAAA,sE;MAAA,8D;MkB/gfA,iB;MIB+gfA,sC;QAeiB,Q ;QAFb,IAxlQO,qBAAQ,CAwlQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;Q AAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBxhfG,MAAO,KIBwhfO,QkBxhfP ,ElBwhfiB,CkBxhfjB,C;;QlB0hfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBrifA,iB;MIBqif A,sC;QAeiB,Q;QAFb,IAtmQO,qBAAQ,CAsmQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT ,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB9ifG,MAAO,KIB 8ifO,QkB9ifP,ElB8ifiB,CkB9ifjB,C;;QIBgjfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkB3jf A,iB;MIB2jfA,sC;QAeiB,Q;QAFb,IApnQO,qBAAQ,CAonQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,C AAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBpkfG ,MAAO,KlBokfO,QkBpkfP,ElBokfiB,CkBpkfjB,C;;QlBskfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAA A,8D;MkBjlfA,iB;MIBilfA,sC;QAeiB,Q;QAFb,IAloQO,qBAAQ,CAkoQf,C;UAAe,MAAM,6B;QACrB,eAAe,SA AS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UA

CR,WkB1lfG,MAAO,KlB0lfO,QkB11fP,EIB0lfiB,CkB1lfjB,C;;QlB4lfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAA A,SE;MAAA,8D;MkBvmfA,iB;MIBumfA,sC;QAeiB,Q;QAFb,IAhpQO,qBAAQ,CAgpQf,C;UAAe,MAAM,6B;QA CrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL, CAAT,C;UACR,WkBhnfG,MAAO,KIBgnfO,QkBhnfP,ElBgnfiB,CkBhnfjB,C;;QIBknfd,OAAO,Q;O;KAnBX,C;k FAsBA,yB;MAAA,sE;MAAA,8D;MkB7nfA,iB;MIB6nfA,sC;QAeiB,Q;QAFb,IA9pQO,qBAAQ,CA8pQf,C;UAAe ,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAA S,UAAK,CAAL,CAAT,C;UACR,WkBtofG,MAAO,KIBsofO,QkBtofP,EIBsofiB,CkBtofjB,C;;QIBwofd,OAAO,Q; O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBnpfA,iB;MIBmpfA,sC;QAeiB,Q;QAFb,IA5qQO,qBAAQ,C A4qQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UA CI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB5pfG,MAAO,KIB4pfO,QkB5pfP,ElB4pfiB,CkB5pjjB,C;;Ql B8pfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBzqfA,iB;MIByqfA,sC;QAeiB,Q;QAFb,IA1r QO,qBAAQ,CAOrQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU, CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBlrfG,MAAO,KlBkrfO,QkBlrfP,ElBkrfiB,CkB lrfjB,C;;QIBorfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MkB/rfA,iB;MIB+rfA,sC; QAeiB,Q;QAFb,IAxsQO,qBAAQ,CAwsQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;Q ACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,WkBxsfG,MAAO,KIBwsf O,QkBxsfP,ElBwsfiB,CkBxsfjB,C;;QlB0sfd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAAA,8D;MkBhufA ,iB;MIBgufA,sC;QAeiB,Q;QAFb,IA9xQO,qBAAQ,CA8xQf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,C AAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBzufG, MAAO,KIByufO,QkBzufP,ElByufiB,CkBzufjB,C;;QlB2ufd,OAAO,Q;O;KAnBX,C;kFAsBA,yB;MAAA,sE;MAA A,8D;MkBtvfA,iB;MIBsvfA,sC;QAeiB,Q;QAFb,IA5yQO,qBAAQ,CA4yQf,C;UAAe,MAAM,6B;QACrB,eAAe,S AAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;U ACR,WkB/vfG,MAAO,KlB+vfO,QkB/vfP,ElB+vfiB,CkB/vfjB,C;;QlBiwfd,OAAO,Q;O;KAnBX,C;mFAsBA,yB; MAAA,SE;MAAA,8D;MkB5wfA,iB;MIB4wfA,sC;QAeiB,Q;QAFb,IA1zQO,qBAAQ,CA0zQf,C;UAAe,MAAM,6 B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,C AAL,CAAT,C;UACR,WkBrxfG,MAAO,KIBqxfO,QkBrxfP,EIBqxfiB,CkBrxfjB,C;;QIBuxfd,OAAO,Q;O;KAnBX, C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBlyfA,iB;MIBkyfA,sC;QAeiB,Q;QAFb,IAx0QO,qBAAQ,CAw0Qf,C;U AAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,BB;UACI,QAAQ,S AAS,UAAK,CAAL,CAAT,C;UACR,WkB3yfG,MAAO,KIB2yfO,QkB3yfP,EIB2yfiB,CkB3yfjB,C;;:QIB6yfd,OAA O,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBxzfA,iB;MIBwzfA,sC;QAeiB,Q;QAFb,IAt1QO,qBAA Q,CAs1Qf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB; UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBj0fG,MAAO,KIBi0fO,QkBjofP,EIBi0fiB,CkBj0fjB,C;;Q lBm0fd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkB90fA,iB;MIB80fA,sC;QAeiB,Q;QAFb,I Ap2QO,qBAAQ,CAo2Qf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aA AU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBv1fG,MAAO,KlBulfO,QkBv1fP,ElBu1fi B,CkBv1fjB,C;;Q1By1fd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkBp2fA,iB;MIBo2fA,sC;Q AeiB,Q;QAFb,IAl3QO,qBAAQ,CAk3Qf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QAC F,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB72fG,MAAO,KIB62fO,Q kB72fP,ElB62fiB,CkB72fjB,C;;Q1B+2fd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MkB13fA,iB ;MIB03fA,SC;QAeiB,Q;QAFb,IAh4QO,qBAAQ,CAg4Qf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAA L,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBn4fG,M AAO,KlBm4fO,QkBn4fP,ElBm4fiB,CkBn4fjB,C;;QlBq4fd,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAA A,oC;MAAA,8D;MkBh5fA,iB;MIBg5fA,sC;QAeiB,Q;QAFb,IA94QO,qBAAQ,CA84Qf,C;UAAe,MAAM,6B;QA CrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAA L,EAAT,C;UACR,WkBz5fG,MAAO,KlBy5fO,QkBz5fP,ElBy5fiB,CkBz5fjB,C;;QlB25fd,OAAO,Q;O;KAnBX,C; mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAl+QO,qBAAQ,CAk+Qf,C;UAAe,MAAM,6B;Q ACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAA L,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,y

B;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAh/QO,qBAAQ,CAg/Qf,C;UAAe,MAAM,6B;QACrB,eAA e,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C; UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE ;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IA9/QO,qBAAQ,CA8/Qf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAA K,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI, 2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D; MAAA,sC;QAaiB,Q;QAFb,IA5gRO,qBAAQ,CA4gRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,C AAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,C AAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC; QAaiB,Q;QAFb,IA1hRO,qBAAQ,CA0hRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QA CF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;Q AFb,IAxiRO,qBAAQ,CAwiRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QA Ab,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI, WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAtjR O,qBAAQ,CAsjRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,C AAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;Q AGnB,OAAO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IApkRO,qBAAQ, CAokRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;U ACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C; QAGnB,OA AO,Q;O;KAnBX,C;mFAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MAAA,sC;QAaiB,Q;QAFb,IAllRO,qBAAQ, CAkIRf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;U ACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OA AO,Q;O;KAnBX,C;4FAsBA,yB;MAAA,8D;MkBjmgBA,iB;MIBimgBA,sC;QAaiB,Q;QAFb,IAxqRO,qBAAQ,CA wqRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,Q AAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBxmgBG,MAAO,KIBwmgBO,QkBxmgBP,ElBwmgBiB,CkBxmg BjB,C; ;QlB0mgBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBrngBA,iB;MIBqngBA,sC;QAaiB,Q;QAFb ,IAprRO,qBAAQ,CAorRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAA U,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB5ngBG,MAAO,KIB4ngBO,QkB5ngBP,EIB 4ngBiB,CkB5ngBjB,C;;QlB8ngBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBzogBA,iB;MIByogBA,sC; QAaiB,Q;QAFb,IAhsRO,qBAAQ,CAgsRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF, +B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBhpgBG,MAAO,KIBgpgBO, QkBhpgBP,ElBgpgBiB,CkBhpgBjB,C;;QlBkpgBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkB7pgBA,iB ;MIB6pgBA,sC;QAaiB,Q;QAFb,IA5sRO,qBAAQ,CA4sRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL, CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBpqgBG,M AAO,KIBoqgBO,QkBpqgBP,ElBoqgBiB,CkBpqgBjB,C;;QlBsqgBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8 D;MkBjrgBA,iB;MIBirgBA,sC;QAaiB,Q;QAFb,IAxtRO,qBAAQ,CAwtRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS, UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR, WkBxrgBG,MAAO,KlBwrgBO,QkBxrgBP,ElBwrgBiB,CkBxrgBjB,C; ;QlB0rgBd,OAAO,Q;O;KAjBX,C;8FAoBA ,yB;MAAA,8D;MkBrsgBA,iB;MIBqsgBA,sC;QAaiB,Q;QAFb,IApuRO,qBAAQ,CAouRf,C;UAAe,OAAO,I;QACt B,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,C AAT,C;UACR,WkB5sgBG,MAAO,KlB4sgBO,QkB5sgBP,ElB4sgBiB,CkB5sgBjB,C;;Q1B8sgBd,OAAO,Q;O;KAj BX,C;8FAoBA,yB;MAAA,8D;MkBztgBA,iB;MIBytgBA,sC;QAaiB,Q;QAFb,IAhvRO,qBAAQ,CAgvRf,C;UAAe, OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,U AAK,CAAL,CAAT,C;UACR,WkBhugBG,MAAO,KlBgugBO,QkBhugBP,ElBgugBiB,CkBhugBjB,C;;QlBkugBd, OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkB7ugBA,iB;MIB6ugBA,sC;QAaiB,Q;QAFb,IA5vRO,qBAAQ, CA4vRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UAC I,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBpvgBG,MAAO,KIBovgBO,QkBpvgBP,ElBovgBiB,CkBpvgB
jB,C;;QlBsvgBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,oC;MAAA,8D;MkBjwgBA,iB;MIBiwgBA,sC;QAai B,Q;QAFb,IAxwRO,qBAAQ,CAwwRf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+ B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,WkBxwgBG,MAAO,KIBwwgBO ,QkBxwgBP,ElBwwgBiB,CkBxwgBjB,C;;QIB0wgBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAAA,8D;MkBhygBA ,iB;MIBgygBA,sC;QAaiB,Q;QAFb,IA51RO,qBAAQ,CA41Rf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CA AL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBvygBG ,MAAO,KIBuygBO,QkBvygBP,ElBuygBiB,CkBvygBjB,C;;QlByygBd,OAAO,Q;O;KAjBX,C;8FAoBA,yB;MAA A,8D;MkBpzgBA,iB;MIBozgBA,sC;QAaiB,Q;QAFb,IAx2RO,qBAAQ,CAw2Rf,C;UAAe,OAAO,I;QACtB,eAAe, SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;U ACR,WkB3zgBG,MAAO,KlB2zgBO,QkB3zgBP,ElB2zgBiB,CkB3zgBjB,C;;QlB6zgBd,OAAO,Q;O;KAjBX,C;+F AoBA,yB;MAAA,8D;MkBx0gBA,iB;MIBw0gBA,sC;QAaiB,Q;QAFb,IAp3RO,qBAAQ,CAo3Rf,C;UAAe,OAAO, I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,C AAL,CAAT,C;UACR,WkB/0gBG,MAAO,KlB+0gBO,QkB/0gBP,ElB+0gBiB,CkB/0gBjB,C; \(\mathrm{ClBi} 1 \mathrm{gBd}, \mathrm{OAAO}, \mathrm{Q} ;\) O;KAjBX,C;+FAoBA,yB;MAAA,8D;MkB51gBA,iB;MIB41gBA,sC;QAaiB,Q;QAFb,IAh4RO,qBAAQ,CAg4Rf,C ;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,S AAS,UAAK,CAAL,CAAT,C;UACR,WkBn2gBG,MAAO,K1Bm2gBO,QkBn2gBP,ElBm2gBiB,CkBn2gBjB,C;;Ql Bq2gBd,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MkBh3gBA,iB;M1Bg3gBA,sC;QAaiB,Q;QAFb,IA54RO, qBAAQ,CA44Rf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV, iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkBv3gBG,MAAO,KIBu3gBO,QkBv3gBP,ElBu3gBiB,C kBv3gBjB,C;;QlBy3gBd,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MkBp4gBA,iB;M1Bo4gBA,sC;QAaiB,Q ;QAFb,IAx5RO,qBAAQ,CAw5Rf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QA Ab,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB34gBG,MAAO,KIB24gBO,QkB34 gBP,ElB24gBiB,CkB34gBjB,C;;Q1B64gBd,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MkBx5gBA,iB;MlBw 5gBA,sC;QAaiB,Q;QAFb,IAp6RO,qBAAQ,CAo6Rf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAA T,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,WkB/5gBG,MAAO, KIB+5gBO,QkB/5gBP,ElB+5gBiB,CkB/5gBjB,C; \(; \mathrm{QlBi} 6 \mathrm{gBd}, \mathrm{OAAO}, \mathrm{Q} ; \mathrm{O} ; \mathrm{KAjBX}, \mathrm{C} ;+\mathrm{FAoBA}, \mathrm{yB} ; \mathrm{MAAA}, 8 \mathrm{D} ; \mathrm{MkB}\) \(56 \mathrm{gBA}, \mathrm{iB} ; \mathrm{MlB} 46 \mathrm{gBA}, \mathrm{sC} ; \mathrm{QAaiB}, \mathrm{Q} ; \mathrm{QAFb}, I A h 7 R O, q B A A Q, C A g 7 R f, \mathrm{C} ; \mathrm{UAAe}, O A A O, I ; Q A C t B, e A A e, S A A S, U A\) AK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,Wk Bn7gBG,MAAO,KlBm7gBO,QkBn7gBP,ElBm7gBiB,CkBn7gBjB,C; ;QlBq7gBd,OAAO,Q;O;KAjBX,C;+FAoBA, yB;MAAA,oC;MAAA,8D;MkBh8gBA,iB;MIBg8gBA,sC;QAaiB,Q;QAFb,IA57RO,qBAAQ,CA47Rf,C;UAAe,OA AO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBA AK,CAAL,EAAT,C;UACR,WkBv8gBG,MAAO,KIBu8gBO,QkBv8gBP,ElBu8gBiB,CkBv8gBjB,C;;QlBy8gBd,O AAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA9gSO,qBAAQ,CA8gSf,C;UAAe,O AAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UA AK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+F AoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA1hSO,qBAAQ,CA0hSf,C;UAAe,OAAO,I;QACtB,eAAe,SA AS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UA CR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C; QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;M AAA,sC;QAWiB,Q;QAFb,IAtiSO,qBAAQ,CAsiSf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT, C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX, KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb, IAljSO,qBAAQ,CAkjSf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU, CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;; QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA9jSO,qBAAQ,CA8jSf,C; UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,S AAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAj BX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA1kSO,qBAAQ,CA0kSf,C;UAAe,OAAO,I;QACtB,e AAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAA

T,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAA A,8D;MAAA,sC;QAWiB,Q;QAFb,IAtlSO,qBAAQ,CAslSf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL, CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW, CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,8D;MAAA,sC;QAWiB,Q ;QAFb,IAlmSO,qBAAQ,CAkmSf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QA Ab,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI, WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;+FAoBA,yB;MAAA,oC;MAAA,8D;MAAA,sC;QAWiB,Q;QAFb,IA9 mSO,qBAAQ,CA8mSf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU, CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;; QAGnB,OAAO,Q;O;KAjBX,C;wFAoBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IApsSO,qBAAQ, CAosSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;U ACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC, CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAai B,Q;QAFb,IAltSO,qBAAQ,CAktSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B; QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB ,CAAlB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MA AA,8D;MAAA,kD;QAaiB,Q;QAFb,IAhuSO,qBAAQ,CAguSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK, CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,U AAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX, C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IA9uSO,qBAAQ,CA8uSf,C;UAAe,MAAM,6B; QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CA AL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;Q AGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IA5vSO,qBAAQ,C A4vSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UA CI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,C AAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB ,Q;QAFb,IA1wSO,qBAAQ,CA0wSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B ;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAk B,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;M AAA,8D;MAAA,kD;QAaiB,Q;QAFb,IAxxSO,qBAAQ,CAwxSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,UAA K,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI, UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX ,C;0FAsBA,yB;MAAA,sE;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IAtySO,qBAAQ,CAsySf,C;UAAe,MAAM,6B; QACrB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CA AL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;Q AGnB,OAAO,Q;O;KAnBX,C;0FAsBA,yB;MAAA,sE;MAAA,oC;MAAA,8D;MAAA,kD;QAaiB,Q;QAFb,IApzS O,qBAAQ,CAozSf,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,C AAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAA X,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;oGAsBA,yB;MAAA,8D;MAAA,kD;QA WiB,Q;QAFb,IAx4SO,qBAAQ,CAw4Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+ B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAA kB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D; MAAA,kD;QAWiB,Q;QAFb,IAp5SO,qBAAQ,CAo5Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CA AT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAA Q,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C; QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,y B;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAh6SO,qBAAQ,CAg6Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UA AK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAA I,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjB

X,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IA56SO,qBAAQ,CA46Sf,C;UAAe,OAAO,I;QACtB,e AAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAA T,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,O AAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAx7SO,qBAAQ,CAw7Sf,C;UAAe,O AAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UA AK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAA W,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAp8SO,qBAAQ,CA o8Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,Q AAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB,Q;QAFb,IAh9S O,qBAAQ,CAg9Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QAAb,aAAU,CAA V,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,G AAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,8D;MAAA,kD;QAWiB, Q;QAFb,IA59SO,qBAAQ,CA49Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,UAAK,CAAL,CAAT,C;QACF,+B;QA Ab,aAAU,CAAV,iB;UACI,QAAQ,SAAS,UAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,C AAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C; QAGnB,OAAO,Q;O;KAjBX,C;sGAoBA,yB;MAAA,oC;MAA A,8D;MAAA,kD;QAWiB,Q;QAFb,IAx+SO,qBAAQ,CAw+Sf,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CA AL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,EAAT,C;UACR,IAAI,UAA W,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;IA oBA,8B;MASiB,Q;MAFb,IA1jTO,qBAAQ,CA0jTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,+ B;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,MkB1/hBG,MAAO,KIB0/hBE,GkB1/hBF,EIB0 /hBO,CkB1/hBP,C;;MIB4/hBd,OAAO,G;K;IAGX,gC;MASiB,Q;MAFb,IA1kTO,qBAAQ,CA0kTf,C;QAAe,OAA O,I;MACtB,UAAU,UAAK,CAAL,C;MACG,+B;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR, MkBrhiBG,MAAO,KIBqhiBE,GkBrhiBF,ElBqhiBO,CkBrhiBP,C;;MIBuhiBd,OAAO,G;K;IAGX,gC;MAOiB,Q;M AFb,IAxITO,qBAAQ,CAwlTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,+B;MAAb,aAAU,CAA V,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,sBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G; K;IAGX,gC;MAOiB,Q;MAFb,IA91TO,qBAAQ,CA8ITf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MAC G,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV,C;UAAa,MAAM,C;;M AEvB,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IApmTO,qBAAQ,CAomTf,C;QAAe,OAAO,I;MACtB,UAAU,UA AK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,MAAM,CAAV,C; UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IA1mTO,qBAAQ,CA0mTf,C;QAAe,OAAO,I ;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI ,MAAM,CAAV,C;UAAa,MAAM,C;MAEvB,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IAhnTO,qBAAQ,CAgnTf, C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CA AL,C;QACR,IAAI,oBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,gC;MASiB,Q;MAFb,I AxnTO,qBAAQ,CAwnTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB; QACI,QAAQ,UAAK,CAAL,C;QACR,MkB3miBG,MAAO,KIB2miBE,GkB3miBF,ElB2miBO,CkB3miBP,C;;Ml B6miBd,OAAO,G;K;IAGX,gC;MASiB,Q;MAFb,IAhoTO,qBAAQ,CAgoTf,C;QAAe,OAAO,I;MACtB,UAAU,UA AK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,MkBhniBG,MAAO,KIBg niBE,GkBhniBF,ElBgniBO,CkBhniBP,C;;MIBkniBd,OAAO,G;K;IAGX,gC;MAOiB,Q;MAFb,IA9nTO,qBAAQ,C A8nTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UA AK,CAAL,C;QACR,IAAI,MAAM,CAAV,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,wC;MAGI,OAAO,yB AAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX, 0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BA Ac,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,0 C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,8C;MAOiB,Q;MAFb,IAlwTO,qBAAQ,CAkwTf,C;QAAe,OAAO,I;M ACtB,UAAU,UAAK,CAAL,C;MACG,+B;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,U AAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;

MAOiB,Q;MAFb,IAxwTO,qBAAQ,CAwwTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MA Ab,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GA A6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IA9wTO,qBAAQ,CA8wTf, C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CA AL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,O AAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IApxTO,qBAAQ,CAoxTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAA L,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa ,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IA1xTO, qBAAQ,CA0xTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,Q AAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAA M,C;;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IAhyTO,qBAAQ,CAgyTf,C;QAAe,OAAO,I;MACtB,UA AU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SA AQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;MAE9C,OAAO,G;K;IAGX,gD;MAOiB, Q;MAFb,IAtyTO,qBAAQ,CAsyTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,C AAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC ,C;UAAoC,MAAM,C;MAE9C,OAAO,G;K;IAGX,gD;MAOiB,Q;MAFb,IA5yTO,qBAAQ,CA4yTf,C;QAAe,OAA O,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,I AAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IA GX,gD;MAOiB,Q;MAFb,IAlzTO,qBAAQ,CAkzTf,C;QAAe,OAAO,I;MACtB,UAAU,UAAK,CAAL,C;MACG,iC ;MAAb,aAAU,CAAV,iB;QACI,QAAQ,UAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,gBAAR,EAAa,cAAb,CAA X,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,yB;MAMI,OAj4TO,qBAAQ,C;K;IAo4TnB, 2B;MAMI,OAl4TO,qBAAQ,C;K;IAq4TnB,2B;MAMI,OAn4TO,qBAAQ,C;K;IAs4TnB,2B;MAMI,OAp4TO,qBA AQ,C;K;IAu4TnB,2B;MAMI,OAr4TO,qBAAQ,C;K;IAw4TnB,2B;MAMI,OAt4TO,qBAAQ,C;K;IAy4TnB,2B;M AMI,OAv4TO,qBAAQ,C;K;IA04TnB,2B;MAMI,OAx4TO,qBAAQ,C;K;IA24TnB,2B;MAMI,OAz4TO,qBAAQ,C ;K;gFA44TnB,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OA AV,CAAJ,C;UAAwB,OAAO,K;MACrD,OAAO,I;K;gFAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QA AgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;;MACrD,OAAO,I;K;iFAGX,gC; MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAA wB,OAAO,K;;MACrD,OAAO,I;K;iFAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB, M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;;MACrD,OAAO,I;K;iFAGX,gC;MAMoB,Q;MAAhB ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;;MAC rD,OAAO,I;K;iFAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,U AAU,OAAV,CAAJ,C;UAAwB,OAAO,K;MACrD,OAAO,I;K;iFAGX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB ,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;MACrD,OAAO,I;K;iFA GX,gC;MAMoB,Q;MAAhB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAAsB,IAAI,UAAU,OAAV,CAAJ ,C;UAAwB,OAAO,K;MACrD,OAAO,I;K;iFAGX,yB;MAAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAAhB,wB AAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAAsB,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,K ; \(\mathrm{QACrD}, \mathrm{OAAO}, \mathrm{I} ; \mathrm{O} ; \mathrm{KAPX,C} ; \mathrm{kFAUA,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,OAAP,C;;}\) MAArC,gB;K;oFAGJ,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,OAAP,C; MAArC,gB;K;oF AGJ,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,OAAP,C;;MAArC,gB;K;oFAGJ,6B;MAMmC ,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,OAAP,C;;MAArC,gB;K;oFAGJ,6B;MAMmC,Q;MAAhB,iD;Q AAgB,cAAhB,e;QAAsB,OAAO,OAAP,C; MAArC,gB;K;oFAGJ,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e; QAAsB,OAAO,OAAP,C;;MAArC,gB;K;oFAGJ,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,O AAP,C;;MAArC,gB;K;oFAGJ,6B;MAMmC,Q;MAAhB,iD;QAAgB,cAAhB,e;QAAsB,OAAO,OAAP,C;;MAArC, gB;K;oFAGJ,yB;MAAA,oC;MAAA,gC;MAAA,oC;QAMmC,Q;QAAhB,iD;UAAgB,cAAhB,0B;UAAsB,OAAO,o BAAP,C;;QAArC,gB;O;KANJ,C;gGASA,6B;MArjJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB, QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C; \({ }^{2}\) MA8jJnB,gB;K;kGAGJ,6B;MAvjJiB,gB;MADb,YAAY,C;MAC Z,iD;QAAa,WAAb,e;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;MAgkJnB,gB;K;kGAGJ,6B;MAz
jJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;M AkkJnB,gB;K;kGAGJ,6B;MA3jJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB,QAAO,cAAP,EAA O,sBAAP,WAAgB,IAAhB,C;;MAokJnB,gB;K;kGAGJ,6B;MA7jJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAA b,e;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C; MAskJnB,gB;K;kGAGJ,6B;MA/jJiB,gB;MADb,Y AAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C; MAwkJnB,gB;K;k GAGJ,6B;MAjkJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB,QAAO,cAAP,EAAO,sBAAP,WAA gB,IAAhB,C;;MA0kJnB,gB;K;kGAGJ,6B;MAnkJiB,gB;MADb,YAAY,C;MACZ,iD;QAAa,WAAb,e;QAAmB,QA AO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;MA4kJnB,gB;K;kGAGJ,yB;MAAA,6B;MAAA,sC;MA5kJA,oC;M AAA,gC;MA4kJA,2BASiB,yB;QArlJjB,oC;QAAA,gC;eAqlJiB,0B;UAAA,4B;YAAE,aAAe,c; YA9kJjB,gB;YADb ,YAAY,C;YACZ,iD;cAAa,WAAb,0B;cAAmB,QAAO,cAAP,EAAO,sBAAP,WAAgB,iBAAhB,C;;YA8kJmB,W; W;S;OAAzB,C;MATjB,oC;QArkJiB,gB;QADb,YAAY,C;QACZ,iD;UAAa,WAAb,0B;UAAmB,QAAO,cAAP,EA AO,sBAAP,WAAgB,iBAAhB,C; \(\mathrm{Q} A 8 \mathrm{kJnB}, \mathrm{gB} ; \mathrm{O} ; \mathrm{KATJ}, \mathrm{C} ; \mathrm{kFAYA}, \mathrm{yB} ; \mathrm{MAAA}, 4 \mathrm{~F} ; \mathrm{MAAA}, 8 \mathrm{D} ; \mathrm{MAAA}, \mathrm{uC} ; \mathrm{QAgBq}\) B,Q;QAHjB,IAhvUO,qBAAQ,CAgvUf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAqB,UAAK,CAAL,C ;QACJ,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OA AO,W;O;KAnBX,C;oFAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA9vUO,qBAAQ,CA8vU f,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB; UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAnBX,C;oFAsBA,yB;MA AA,4F;MAAA,8D;MAAA, uC;QAgBqB,Q;QAHjB,IA5wUO,qBAAQ,CA4wUf,C;UACI,MAAM,mCAA8B,+BAA 9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAu B,UAAK,KAAL,CAAvB,C; \(;\) QAEIB,OAAO,W;O;KAnBX,C;oFAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAg BqB,Q;QAHjB,IA1xUO,qBAAQ,CA0xUf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAA L,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB, OAAO,W;O;KAnBX,C;oFAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAxyUO,qBAAQ,CA wyUf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd ,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAnBX,C;oFAsBA,yB; MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAtzUO,qBAAQ,CAszUf,C;UACI,MAAM,mCAA8B,+BA A9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAA uB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAnBX,C;oFAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QA gBqB,Q;QAHjB,IAp0UO,qBAAQ,CAo0Uf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAA L,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB, OAAO,W;O;KAnBX,C;oFAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAllUO,qBAAQ,CAk 1Uf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd, yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAnBX,C;oFAsBA,yB; MAAA,4F;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,uC;QAgBqB,Q;QAHjB,IAh2UO,qBAAQ,CAg2Uf,C;UACI, MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cA Ac,oBAAU,wBAAV,EAAuB,sBAAK,KAAL,EAAvB,E;;QAEIB,OAAO,W;O;KAnBX,C;gGAsBA,yB;MAAA,4F; MAAA,8D;MAAA, \(\mathrm{uC} ; \mathrm{QAgBqB}, \mathrm{Q} ; \mathrm{QAHjB}, \mathrm{IAt7UO}, q B A A Q, C A s 7 U f, \mathrm{C} ; \mathrm{UACI}, \mathrm{MAAM}, \mathrm{mCAA} B \mathrm{~B},+\mathrm{BAA} 9 \mathrm{~B}, \mathrm{C} ; \mathrm{QA}\) CV,kBAAqB,UAAK,CAAL,C;QACJ,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,E AA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC; QAgBqB,Q;QAHjB,IAp8UO,qBAAQ,CAo8Uf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,C AAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL, CAA9B,C; ;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,I Al9UO,qBAAQ,CAk9Uf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;Q AAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,O AAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAh+UO,qBAAQ,CAg +Uf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd, yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX, C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA9+UO,qBAAQ,CA8+Uf,C;UACI,MAA

M,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UA AU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MA AA,4F;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA5/UO,qBAAQ,CA4/Uf,C;UACI,MAAM,mCAA8B,+BAA9 B,C;QACV,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB, WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D; MAAA, \(\mathrm{uC} ; \mathrm{QAgBqB}, \mathrm{Q} ; \mathrm{QAHjB}, \mathrm{IA} 1 \mathrm{gVO}, q B A A Q, C A 0 g V f, C ; U A C I, M A A M, m C A A 8 B,+B A A 9 B, C ; Q A C V, k B A A\) kB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,U AAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,uC;QAgBqB ,Q;QAHjB,IAxhVO,qBAAQ,CAwhVf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C; QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B ,C;;QAEIB,OAAO,W;O;KAnBX,C;kGAsBA,yB;MAAA,4F;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,uC;QAgB qB,Q;QAHjB,IAtiVO,qBAAQ,CAsiVf,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,UAAK,CAAL,C; QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,oBAAU,KAAV,EAAiB,wBAAjB,EAA8B,sBAAK,KAAL,EAA 9B,E;;QAEIB,OAAO,W;O;KAnBX,C;4GAsBA,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA5nVO,qBAAQ, CA4nVf,C;UACI,OAAO,I;QACX,kBAAqB,UAAK,CAAL,C;QACJ,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,U AAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA,yB;M AAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA1oVO,qBAAQ,CA0oVf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,C AAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL, CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAxpVO,qB AAQ,CAwpVf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,c AAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA, yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAtqVO,qBAAQ,CAsqVf,C;UACI,OAAO,I;QACX,kBAAkB,UAA K,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KA AL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAprVO, qBAAQ,CAorVf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI, cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsB A,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAlsVO,qBAAQ,CAksVf,C;UACI,OAAO,I;QACX,kBAAkB,U AAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK, KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IAht VO,qBAAQ,CAgtVf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;U ACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8G AsBA,yB;MAAA,8D;MAAA,uC;QAgBqB,Q;QAHjB,IA9tVO,qBAAQ,CA8tVf,C;UACI,OAAO,I;QACX,kBAAk B,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UA AK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAnBX,C;8GAsBA,yB;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,u C;QAgBqB,Q;QAHjB,IA5uVO,qBAAQ,CA4uVf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B; QAAjB,iBAAc,CAAd,yB;UACI,cAAc,oBAAU,KAAV,EAAiB,wBAAjB,EAA8B,sBAAK,KAAL,EAA9B,E; QAE 1B,OAAO,W;O;KAnBX,C;8FAsBA,yB;MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB,IAn0VO,qBAAQ,CAm0Vf,C; UACI,OAAO,I;QACX,kBAAqB,UAAK,CAAL,C;QACJ,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAA V,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KApBX,C;gGAuBA,yB;MAAA,8D;MAAA,uC;QAiBq B,Q;QAHjB,IAllVO,qBAAQ,CAk1Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iB AAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KApBX,C;g GAuBA,yB;MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB,IAj2VO,qBAAQ,CAi2Vf,C;UACI,OAAO,I;QACX,kBAA kB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CA AvB,C;;QAEIB,OAAO,W;O;KApBX,C;gGAuBA,yB;MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB,IAh3VO,qBAA Q,CAg3Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc ,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KApBX,C;gGAuBA,yB;MAAA,8D;MA AA,uC;QAiBqB,Q;QAHjB,IA/3VO,qBAAQ,CA+3Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD ,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;

O;KApBX,C;gGAuBA,yB;MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB,IA94VO,qBAAQ,CA84Vf,C;UACI,OAAO, I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,U AAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KApBX,C;gGAuBA,yB;MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB, IA75VO,qBAAQ,CA65Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd, yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C; \(\mathrm{QAEIB}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; \mathrm{gGAuBA}, \mathrm{yB}\); MAAA,8D;MAAA,uC;QAiBqB,Q;QAHjB,IA56VO,qBAAQ,CA46Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK, CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,UAAK,KAAL,CAAvB,C;;Q AEIB,OAAO,W;O;KApBX,C;gGAuBA,yB;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,uC;QAiBqB,Q;QAHjB,IA3 7VO,qBAAQ,CA27Vf,C;UACI,OAAO,I;QACX,kBAAkB,UAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB; UACI,cAAc,oBAAU,wBAAV,EAAuB,sBAAK,KAAL,EAAvB,E;;QAEIB,OAAO,W;O;KApBX,C;4FAuBA,yB;M AAA,8D;MAAA,4F;MAAA,uC;QAe6B,UAEO,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAA M,mCAA8B,+BAA9B,C;QACrB,kBAAqB,UAAI,YAAJ,EAAI,oBAAJ,O;QACrB,OAAO,SAAS,CAAhB,C;UACI, cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAnBX,C;8FAsBA,yB ;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,M AAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;U ACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAnBX,C;8FAsB A,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAA e,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C ;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAnBX,C;8FAs BA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UA Ae,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB ,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAnBX,C;8F AsBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C; UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CA AhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAnBX, C;8FAsBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAA Z,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS, CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAn BX,C;8FAsBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,C AAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SA AS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;K AnBX,C;8FAsBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAA Q,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO ,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W; O;KAnBX,C;8FAsBA,yB;MAAA,8D;MAAA,4F;MAAA,oC;MAAA,gC;MAAA,uC;QAe0B,UAEU,M;QAJhC,YA AY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI ,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,sBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,wB AAxB,E; \(\mathrm{Q} A E I B, O A A O, W ; O ; K A n B X, C ; 0 G A s B A, y B ; M A A A, 8 D ; M A A A, 4 F ; M A A A, u C ; Q A e 6 B, Q ; Q A F z B, Y A A\) Y,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAqB,UAAI,YAAJ,EAAI,o BAAJ,O;QACrB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WA A7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B,Q;QAFt B,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ, EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA 6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;QAe0B, Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAA I,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAj B,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA,8D;MAAA,4F;MAAA,uC;Q Ae0B, Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB
,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ, CAAjB,EAA6B,WAA7B,C;UACd,qB; \(\mathrm{CAEJ}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; 4 \mathrm{GAuBA}, \mathrm{yB} ; \mathrm{MAAA}, 8 \mathrm{D} ; \mathrm{MAAA}, 4 \mathrm{~F} ; \mathrm{MAAA}\) ,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kB AAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI, KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA,8D;MAAA,4F; MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QA CrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB ,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA,8D;MA AA,4F;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9 B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV ,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB;MAAA, 8D;MAAA,4F;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+ BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU, KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;4GAuBA,yB; MAAA,8D;MAAA,4F;MAAA,oC;MAAA,gC;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAA Z,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS, CAAhB,C;UACI,cAAc,oBAAU,KAAV,EAAiB,sBAAI,KAAJ,EAAjB,EAA6B,wBAA7B,E;UACd,qB;;QAEJ,OA AO,W;O;KApBX,C;sHAuBA,yB;MAAA,8D;MAAA,uC;QAe6B,Q;QAFzB,YAAY,wB;QACZ,IAAI,QAAQ,CAA Z,C;UAAe,OAAO,I;QACtB,kBAAqB,UAAI,YAAJ,EAAI,oBAAJ,O;QACrB,OAAO,SAAS,CAAhB,C;UACI,cAA c,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; QAEJ,OAAO,W;O;KApBX,C;wHA uBA,yB;MAAA,8D;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QAC tB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB, UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;wHAuBA,yB;MAAA,8D;MA AA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAA J,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EA A6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;wHAuBA,yB;MAAA,8D;MAAA,uC;QAe0B,Q;QAFtB ,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACl B,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,q B;;QAEJ,OAAO,W;O;KApBX,C;wHAuBA,yB;MAAA,8D;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI, QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB, C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; QAEJ,OAAO,W;O;K ApBX,C;wHAuBA,yB;MAAA,8D;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe, OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,K AAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB; Q , \(\mathrm{CAEJ}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; w H A u B A, y B ; M\) AAA,8D;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAk B,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAA J,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;wHAuBA,yB;MAAA,8D;MAAA,uC;QAe 0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oB AAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,UAAI,KAAJ,CAAjB,EAA6B,WAA 7B,C;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;wHAuBA,yB;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,uC;QAe0 B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBA AJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,KAAV,EAAiB,sBAAI,KAAJ,EAAjB,EAA6B,wBAA 7B,E;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;wGAuBA,yB;MAAA,8D;MAAA,uC;QAgB6B,UAEO,M;QAJhC, YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAqB,UAAI,YAAJ,EAAI,oBAAJ,O;QACrB ,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OA AO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA,uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QA AQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB,C;U ACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAuB

A,yB;MAAA,8D;MAAA,uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO, I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cA AJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA,uC ;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,Y AAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EA AwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA,uC;QAgB0B,UAEU,M;QAJh C,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAC 1B,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C; ;QAEIB,O AAO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA,uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,Q AAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C; UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAu BA,yB;MAAA,8D;MAAA,uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAA O,I;QACtB,kBAAkB,UAAI,YAAJ,EAAI,oBAAJ,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,c AAJ,EAAI,sBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA, uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI ,YAAJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,UAAI,cAAJ,EAAI,sBAAJ,SAAV,E AAwB,WAAxB,C;;QAEIB,OAAO,W;O;KApBX,C;0GAuBA,yB;MAAA,8D;MAAA,oC;MAAA,gC;MAAA,uC;Q AgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,UAAI,YA AJ,EAAI,oBAAJ,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,sBAAI,cAAJ,EAAI,sBAAJ,UAAV,EA AwB,wBAAxB,E; \(\mathrm{Q} A E I B, O A A O, W ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; 4 \mathrm{FAuBA}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{gD} ; \mathrm{MAAA}, \mathrm{gE} ; \mathrm{MAAA}, \mathrm{gD} ; \mathrm{QAgBoB}, \mathrm{Q} ; \mathrm{Q}\) AHhB,IAp0XO,qBAAQ,CAo0Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb, C;QAA+B,8B;QAA5C,aiBj9mBO,W;QjBk9mBP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAh B,M;UACI,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KApB X,C;8FAuBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAiBoB,Q;QAHhB,IAp1XO,qBAAQ,CAo1Xf,C;UAAe,OA AO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBz+mBO,W;QjB0+m BP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAc,UAAU,WAAV,EAAuB,OA AvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;8FAwBA,yB;MAAA,gD;MAAA,gE;MAA A,gD;QAiBoB,Q;QAHhB,IAp2XO,qBAAQ,CAo2Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mB AAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBjgnBO,W;QjBkgnBP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UA AgB,cAAA,SAAhB,M;UACI,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,O AAO,M;O;KArBX,C;8FAwBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAiBoB,Q;QAHhB,IAp3XO,qBAAQ,CAo 3Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBzh nBO,W;QjB0hnBP,kBAAkB,O;QACIB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAc,UAAU,WA AV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;8FAwBA,yB;MAAA,gD; MAAA,gE;MAAA,gD;QAiBoB,Q;QAHhB,IAp4XO,qBAAQ,CAo4Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,k BAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBjjnBO,W;QjBkjnBP,kBAAkB,O;QACIB,wBAAg B,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,W AAJ,C;;QAEX,OAAO,M;O;KArBX,C;8FAwBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAiBoB,Q;QAHhB,IAp5 XO,qBAAQ,CAo5Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8 B;QAA5C,aiBzknBO,W;QjB0knBP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,c AAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;8FAwBA ,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAiBoB,Q;QAHhB,IAp6XO,qBAAQ,CAo6Xf,C;UAAe,OAAO,OAAO,O AAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBjmnBO,W;QjBkmnBP,kBAAkB, O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UAC d,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;8FAwBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAiBo B,Q;QAHhB,IAp7XO,qBAAQ,CAo7Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP, IAAb,C;QAA+B,8B;QAA5C,aiBznnBO,W;QjB0nnBP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAA, SAAhB,M;UACI,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;K

ArBX,C;8FAwBA,yB;MAAA,gD;MAAA,gE;MAAA,oC;MAAA,gC;MAAA,gD;QAiBoB,Q;QAHhB,IAp8XO,qB AAQ,CAo8Xf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QA A5C,aiBjpnBO,W;QjBkpnBP,kBAAkB,O;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UAC I,cAAc,UAAU,WAAV,EAAuB,oBAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;0GA wBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAcI,IA5hYO,qBAAQ,CA4hYf,C;UAAe,OAAO,OAAO,OAAP,C;Q ACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBzqnBO,W;QjB0qnBP,kBAAkB,O;QAClB, wD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ, C;;QAEX,OAAO,M;O;KArBX,C;4GAwBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAeI,IA7iYO,qBAAQ,CA6iYf ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBlsnBO, W;QjBmsnBP,kBAAkB,O;QACIB,wD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9 B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;4GAyBA,yB;MAAA,gD;MAAA,gE;MAAA,g D;QAeI,IA9jYO,qBAAQ,CA8jYf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb, C;QAA+B,8B;QAA5C,aiB3tnBO,W;QjB4tnBP,kBAAkB,O;QACIB,wD;UACI,cAAc,UAAU,KAAV,EAAiB,WA AjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;4GAyBA,y B;MAAA,gD;MAAA,gE;MAAA,gD;QAeI,IA/kYO,qBAAQ,CA+kYf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kB AAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBpvnBO,W;QjBqvnBP,kBAAkB,O;QAClB,wD;UA CI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAE X,OAAO,M;O;KAtBX,C;4GAyBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAeI,IAhmYO,qBAAQ,CAgmYf,C;U AAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiB7wnBO,W; QjB8wnBP,kBAAkB,O;QACIB,wD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B, C;UACd,MAAO,WAAI,WAAJ,C; Q , \(\mathrm{MEX}, \mathrm{OAAO}, \mathrm{M} ; \mathrm{O} ; \mathrm{KAtBX}, \mathrm{C} ; 4 \mathrm{GAyBA}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{gD} ; \mathrm{MAAA}, \mathrm{gE} ; \mathrm{MAAA}, \mathrm{gD}\) ;QAeI,IAjnYO,qBAAQ,CAinYf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C ;QAA+B,8B;QAA5C,aiBtynBO,W;QjBuynBP,kBAAkB,O;QACIB,wD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAj B,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;4GAyBA,yB; MAAA,gD;MAAA,gE;MAAA,gD;QAeI,IAloYO,qBAAQ,CAkoYf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBA AvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiB/znBO,W;QjBg0nBP,kBAAkB,O;QAClB,wD;UACI, cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX, OAAO,M;O;KAtBX,C;4GAyBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAeI,IAnpYO,qBAAQ,CAmpYf,C;UAAe ,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,aiBx1nBO,W;QjBy 1nBP,kBAAkB,O;QAClB,wD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UA Cd,MAAO,WAAI,WAAJ,C; ;QAEX,OAAO,M;O;KAtBX,C;4GAyBA,yB;MAAA,gD;MAAA,gE;MAAA,oC;MAA A,gD;QAeI,IApqYO,qBAAQ,CAoqYf,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,mBAAO,CAAP,I AAb,C;QAA+B,8B;QAA5C,aiBj3nBO,W;QjBk3nBP,kBAAkB,O;QACIB,wD;UACI,cAAc,UAAU,KAAV,EAAiB ,WAAjB,EAA8B,sBAAK,KAAL,EAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;gGAy BA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAcI,IA5vYO,qBAAQ,CA4vYf,C;UAAe,OAAO,W;QACtB,sBAAqB, UAAK,CAAL,CAArB,C;QACgC,kBAAnB,eAAa,gBAAb,C;QAA2B,sBAAI,aAAJ,C;QAAxC,aiB14nBO,W;QjB2 4nBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB,C;UACd,M AAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KArBX,C;kGAwBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAWI,IAz wYO,qBAAQ,CAywYf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACmC,kBAAtB,eAAgB, gBAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3C,aiB/5nBO,W;QjBg6nBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,g BAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAlB X,C;kGAqBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAWI,IAtxYO,qBAAQ,CAsxYf,C;UAAe,OAAO,W;QACtB ,sBAAkB,UAAK,CAAL,CAAIB,C;QACoC,kBAAvB,eAAiB,gBAAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,aiBp7n BO,W;QjBq7nBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB ,C;UACd,MAAO,WAAI,aAAJ,C; QAEX,OAAO,M;O;KAIBX,C;kGAqBA,yB;MAAA,qD;MAAA,gE;MAAA,uC; QAWI,IAnyYO,qBAAQ,CAmyYf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACkC,kBAAr B,eAAe,gBAAf,C;QAA6B,sBAAI,aAAJ,C;QAA1C,aiBz8nBO,W;QjB08nBP,iBAAc,CAAd,UAAsB,gBAAtB,U;U ACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;

KAIBX,C;kGAqBA,yB;MAAA,qD;MAAA,gE;MAAA, uC;QAWI,IAhzYO,qBAAQ,CAgzYf,C;UAAe,OAAO,W; QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACmC,kBAAtB,eAAgB,gBAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3 C,aiB99nBO,W;QjB+9nBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAA L,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAIBX,C;kGAqBA,yB;MAAA,qD;MAAA,gE;M AAA,uC;QAWI,IA7zYO,qBAAQ,CA6zYf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACoC ,kBAAvB,eAAiB,gBAAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,aiBn/nBO,W;QjBo/nBP,iBAAc,CAAd,UAAsB,gB AAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI, aAAJ,C;;QAEX,O AAO,M;O;KAIBX,C;kGAqBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAWI,IA10YO,qBAAQ,CA00Yf,C;UAAe, OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACqC,kBAAxB,eAAkB,gBAAIB,C;QAAgC,sBAAI,aAAJ, C;QAA7C,aiBxgoBO,W;QjBygoBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAA K,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAIBX,C;kGAqBA,yB;MAAA,qD;MAA A,gE;MAAA,uC;QAWI,IAv1YO,qBAAQ,CAu1Yf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C ;QACsC,kBAAzB,eAAmB,gBAAnB,C;QAAiC,sBAAI,aAAJ,C;QAA9C,aiB7hoBO,W;QjB8hoBP,iBAAc,CAAd,U AAsB,gBAAtB,U;UACI,gBAAc,UAAU,aAAV,EAAuB,UAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;; QAEX,OAAO,M;O;KAIBX,C;kGAqBA,yB;MAAA,qD;MAAA,gE;MAAA,oC;MAAA,gC;MAAA,uC;QAWI,IAp 2YO,qBAAQ,CAo2Yf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACmC,kBAAtB,eAAgB,g BAAhB,C;QAA8B,sBAAI,0BAAJ,C;QAA3C,aiBljoBO,W;QjBmjoBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,g BAAc,oBAAU,0BAAV,EAAuB,sBAAK,KAAL,EAAvB,E;UACd,MAAO,WAAI,0BAAJ,C;;QAEX,OAAO,M;O; KAIBX,C;8GAqBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAcI,IA57YO,qBAAQ,CA47Yf,C;UAAe,OAAO,W;Q ACtB,sBAAqB,UAAK,CAAL,CAArB,C;QACgC,kBAAnB,eAAa,gBAAb,C;QAA2B,sBAAI,aAAJ,C;QAAxC,aiB 1koBO,W;QjB2koBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UA AK,KAAL,CAA9B,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KArBX,C;gHAwBA,yB;MAAA,qD;M AAA,gE;MAAA,uC;QAYI,IA18YO,qBAAQ,CA08Yf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAl B,C;QACmC,kBAAtB,eAAgB,gBAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3C,aiBhmoBO,W;QjBimoBP,iBAAc,CA Ad,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,M AAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;gHAsBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAYI,IAx9 YO,qBAAQ,CAw9Yf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACoC,kBAAvB,eAAiB,gB AAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,aiBtnoBO,W;QjBunoBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBA Ac,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAA O,M;O;KAnBX,C;gHAsBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAYI,IAt+YO,qBAAQ,CAs+Yf,C;UAAe,OA AO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB,C;QACkC,kBAArB,eAAe,gBAAf,C;QAA6B,sBAAI,aAAJ,C;QA A1C,aiB5ooBO,W;QjB6ooBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB, aAAjB,EA A8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;gHAsBA,yB;MAA A,qD;MAAA,gE;MAAA,uC;QAYI,IAp/YO,qBAAQ,CAo/Yf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL, CAAlB,C;QACmC,kBAAtB,eAAgB,gBAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3C,aiBlqoBO,W;QjBmqoBP,iBAA c,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UAC d,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;gHAsBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAYI,I AlgZO,qBAAQ,CAkgZf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAlB,C;QACoC,kBAAvB,eAAiB, gBAAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,aiBxroBO,W;QjByroBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gB AAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI, aAAJ,C; ,QAEX,OA AO,M;O;KAnBX,C;gHAsBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAYI,IAhhZO,qBAAQ,CAghZf,C;UAAe,O AAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAlB,C;QACqC,kBAAxB,eAAkB,gBAAlB,C;QAAgC,sBAAI,aAAJ,C ;QAA7C,aiB9soBO,W;QjB+soBP,iBAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB, aAAjB ,EAA8B,UAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;gHAsBA,yB;M AAA,qD;MAAA,gE;MAAA,uC;QAYI,IA9hZO,qBAAQ,CA8hZf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,C AAL,CAAIB,C;QACsC,kBAAzB,eAAmB,gBAAnB,C;QAAiC,sBAAI,aAAJ,C;QAA9C,aiBpuoBO,W;QjBquoBP,i BAAc,CAAd,UAAsB,gBAAtB,U;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,UAAK,KAAL,CAA9B,C; UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;gHAsBA,yB;MAAA,qD;MAAA,gE;MAAA,oC;M

AAA,gC;MAAA,uC;QAYI,IA5iZO,qBAAQ,CA4iZf,C;UAAe,OAAO,W;QACtB,sBAAkB,UAAK,CAAL,CAAIB, C;QACmC,kBAAtB,eAAgB,gBAAhB,C;QAA8B,sBAAI,0BAAJ,C;QAA3C,aiB1voBO,W;QjB2voBP,iBAAc,CA Ad,UAAsB,gBAAtB,U;UACI,gBAAc,oBAAU,KAAV,EAAiB,0BAAjB,EAA8B,sBAAK,KAAL,EAA9B,E;UACd, MAAO,WAAI,0BAAJ,C;;QAEX,OAAO,M;O;KAnBX,C;8EAsBA,yB;MA/zBA,gD;MAAA,gE;MA+zBA,gD;QAc W,sB; ;UA7zBS,Q;UAHhB,IAp0XO,qBAAQ,CAo0Xf,C;YAAe,qBAAO,OAg0BH,OAh0BG,C;YAAP,uB;WACqB ,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBA+zBzB,OA/zByB,C;UAA5C,aiBj9mBO,W;UjBk9mBP,kB A8zBmB,O;UA7zBnB,iD;YAAgB,cAAhB,e;YACI,cA4zBwB,SA5zBV,CAAU,WAAV,EAAuB,OAAvB,C;YACd, MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QAyzBP,yB;O;KAdJ,C;gFAiBA,yB;MAzzBA,gD;MAAA,gE;MAyz BA,gD;QAeW,sB; \(\mathrm{BA} \mathrm{BA}^{2} \mathrm{BS}, \mathrm{Q} ; \mathrm{UAHhB}, I A p 1 X O, q B A A Q, C A o 1 X f, C ; Y A A e, q B A A O, O A 0 z B H, O A 1 z B G, C ; Y A A P\), uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAyzBzB,OAzzByB,C;UAA5C,aiBz+mBO,W;Uj B0+mBP,kBAwzBmB,O;UAvzBnB,iD;YAAgB,cAAhB,e;YACI,cAszBwB,SAtzBV,CAAU,WAAV,EAAuB,OAA vB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;解AmzBP,yB;O;KAfJ,C;gFAkBA,yB;MAnzBA,gD;MA AA,gE;MAmzBA,gD;QAeW,sB;;UAjzBS,Q;UAHhB,IAp2XO,qBAAQ,CAo2Xf,C;YAAe,qBAAO,OAozBH,OAp zBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAmzBzB,OAnzByB,C;UAA5C,ai BjgnBO,W;UjBkgnBP,kBAkzBmB,O;UAjzBnB,iD;YAAgB,cAAhB,e;YACI,cAgzBwB,SAhzBV,CAAU,WAAV, EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;,QA6yBP,yB;O;KAfJ,C;gFAkBA,yB;MA 7yBA,gD;MAAA,gE;MA6yBA,gD;QAeW,sB;;UA3yBS,Q;UAHhB,IAp3XO,qBAAQ,CAo3Xf,C;YAAe,qBAAO, OA8yBH,OA9yBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBA6yBzB,OA7yBy B,C;UAA5C,aiBzhnBO,W;UjB0hnBP,kBA4yBmB,O;UA3yBnB,iD;YAAgB,cAAhB,e;YACI,cA0yBwB,SA1yBV, CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;QAuyBP,yB;O;KAfJ,C;g FAkBA,yB;MAvyBA,gD;MAAA,gE;MAuyBA,gD;QAeW,sB;;UAryBS,Q;UAHhB,IAp4XO,qBAAQ,CAo4Xf,C;Y AAe,qBAAO,OAwyBH,OAxyBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAuy BzB,OAvyByB,C;UAA5C,aiBjjnBO,W;UjBkjnBP,kBAsyBmB,O;UAryBnB,iD;YAAgB,cAAhB,e;YACI,cAoyBw B,SApyBV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QAiyBP,yB; O;KAfJ,C;gFAkBA,yB;MAjyBA,gD;MAAA,gE;MAiyBA,gD;QAeW,sB;;UA/xBS,Q;UAHhB,IAp5XO,qBAAQ,C Ao5Xf,C;YAAe,qBAAO,OAkyBH,OAlyBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA +B,sBAiyBzB,OAjyByB,C;UAA5C,aiBzknBO,W;UjB0knBP,kBAgyBmB,O;UA/xBnB,iD;YAAgB,cAAhB,e;YAC I,cA8xBwB,SA9xBV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QA 2xBP,yB;O;KAfJ,C;gFAkBA,yB;MA3xBA,gD;MAAA,gE;MA2xBA,gD;QAeW,sB; \(\mathrm{MAzxBS}, \mathrm{Q} ; \mathrm{UAHhB}, \mathrm{IAp} 6 X O\), qBAAQ,CAo6Xf,C;YAAe,qBAAO,OA4xBH,OA5xBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IA Ab,C;UAA+B,sBA2xBzB,OA3xByB,C;UAA5C,aiBjmnBO,W;UjBkmnBP,kBA0xBmB,O;UAzxBnB,iD;YAAgB,c AAhB,e;YACI,cAwxBwB,SAxxBV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,q BAAO,M;;;QAqxBP,yB;O;KAfJ,C;gFAkBA,yB;MArxBA,gD;MAAA,gE;MAqxBA,gD;QAeW,sB;;UAnxBS,Q;U AHhB,IAp7XO,qBAAQ,CAo7Xf,C;YAAe,qBAAO,OAsxBH,OAtxBG,C;YAAP,uB;WACqB,kBAAvB,eAAa,mB AAO,CAAP,IAAb,C;UAA+B,sBAqxBzB,OArxByB,C;UAA5C,aiBznnBO,W;UjB0nnBP,kBAoxBmB,O;UAnxBn B,iD;YAAgB,cAAhB,e;YACI,cAkxBwB,SAlxBV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,WAA
 A+wBA,gD;QAeW,sB;;UA7wBS,Q;UAHhB,IAp8XO,qBAAQ,CAo8Xf,C;YAAe,qBAAO,OAgxBH,OAhxBG,C; YAAP, uB;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBA+wBzB,OA/wByB,C;UAA5C,aiBjpnB O,W;UjBkpnBP,kBA8wBmB,O;UA7wBnB,iD;YAAgB,cAAhB,0B;YACI,cA4wBwB,SA5wBV,CAAU,WAAV,E AAuB,oBAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QAywBP,yB;O;KAfJ,C;4FAkBA,yB;MA zwBA,gD;MAAA,gE;MAywBA,gD;QAeW,6B;;UA1wBP,IA5hYO,qBAAQ,CA4hYf,C;YAAe,4BAAO,OA0wBI, OA1wBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAywBIB,OAzwBkB,C;UAA5 C,aiBzqnBO,W;UjB0qnBP,kBAwwB0B,O;UAvwB1B,wD;YACI,cAswB+B,SAtwBjB,CAAU,KAAV,EAAiB,WA AjB,EAA8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C; \(\mathrm{HAEX}, 4 \mathrm{BAAO}, \mathrm{M} ; ; \mathrm{QAmwBP}, \mathrm{gC} ; \mathrm{O} ; \mathrm{KAfJ}\) ,C;8FAkBA,yB;MAnwBA,gD;MAAA,gE;MAmwBA,gD;QAgBW,6B;;UApwBP,IA7iYO,qBAAQ,CA6iYf,C;YA Ae,4BAAO,OAowBI,OApwBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAmwBl B,OAnwBkB,C;UAA5C,aiBlsnBO,W;UjBmsnBP,kBAkwB0B,O;UAjwB1B,wD;YACI,cAgwB+B,SAhwBjB,CAA

U,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;; QA6vBP,gC;O;KAhBJ,C;8FAmBA,yB;MA7vBA,gD;MAAA,gE;MA6vBA,gD;QAgBW,6B;;UA9vBP,IA9jYO,qB AAQ,CA8jYf,C;YAAe,4BAAO,OA8vBI,OA9vBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C; UAA+B,sBA6vB1B,OA7vBkB,C;UAA5C,aiB3tnBO,W;UjB4tnBP,kBA4vB0B,O;UA3vB1B,wD;YACI,cA0vB+B, SA1vBjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAE X,4BAAO,M;;:QAuvBP,gC;O;KAhBJ,C;8FAmBA,yB;MAvvBA,gD;MAAA,gE;MAuvBA,gD;QAgBW,6B;;UAxv BP,IA/kYO,qBAAQ,CA+kYf,C;YAAe,4BAAO,OAwvBI,OAxvBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO ,CAAP,IAAb,C;UAA+B,sBAuvBIB,OAvvBkB,C;UAA5C,aiBpvnBO,W;UjBqvnBP,kBAsvB0B,O;UArvB1B,wD; YACI,cAovB+B,SApvBjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WA AI,WAAJ,C;;UAEX,4BAAO,M;;,QAivBP,gC;O;KAhBJ,C;8FAmBA,yB;MAjvBA,gD;MAAA,gE;MAivBA,gD;Q AgBW,6B;;UAlvBP,IAhmYO,qBAAQ,CAgmYf,C;YAAe,4BAAO,OAkvBI,OAlvBJ,C;YAAP,8B;WACqB,kBAA vB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAivBIB,OAjvBkB,C;UAA5C,aiB7wnBO,W;UjB8wnBP,kBAgvB0B ,O;UA/uB1B,wD;YACI,cA8uB+B,SA9uBjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;Y ACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;解2uBP,gC;O;KAhBJ,C;8FAmBA,yB;MA3uBA,gD;MAAA,g E;MA2uBA,gD;QAgBW,6B;;UA5uBP,IAjnYO,qBAAQ,CAinYf,C;YAAe,4BAAO,OA4uBI,OA5uBJ,C;YAAP,8B ;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBA2uB1B,OA3uBkB,C;UAA5C,aiBtynBO,W;UjBuy nBP,kBA0uB0B,O;UAzuB1B,wD;YACI,cAwuB+B,SAxuBjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,UAAK,KA AL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;;QAquBP,gC;O;KAhBJ,C;8FAmBA,yB;MAru BA,gD;MAAA,gE;MAquBA,gD;QAgBW,6B;;UAtuBP,IAloYO,qBAAQ,CAkoYf,C;YAAe,4BAAO,OAsuBI,OAt uBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBAquBlB,OAruBkB,C;UAA5C,aiB/ znBO,W;UjBg0nBP,kBAouB0B,O;UAnuB1B,wD;YACI,cAkuB+B,SAluBjB,CAAU,KAAV,EAAiB,WAAjB,EAA 8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;;QA+tBP,gC;O;KAhBJ,C;8FAm BA,yB;MA/tBA,gD;MAAA,gE;MA+tBA,gD;QAgBW,6B;;UAhuBP,IAnpYO,qBAAQ,CAmpYf,C;YAAe,4BAAO ,OAguBI,OAhuBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B,sBA+tBIB,OA/tBkB,C ;UAA5C,aiBx1nBO,W;UjBy1nBP,kBA8tB0B,O;UA7tB1B,wD;YACI,cA4tB+B,SA5tBjB,CAAU,KAAV,EAAiB, WAAjB,EAA8B,UAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;;QAytBP,gC;O;K AhBJ,C;8FAmBA,yB;MAztBA,gD;MAAA,gE;MAAA,oC;MAytBA,gD;QAgBW,6B;;UA1tBP,IApqYO,qBAAQ,C AoqYf,C;YAAe,4BAAO,OA0tBI,OA1tBJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,mBAAO,CAAP,IAAb,C;UAA+B ,sBAytBlB,OAztBkB,C;UAA5C,aiBj3nBO,W;UjBk3nBP,kBAwtB0B,O;UAvtB1B,wD;YACI,cAstB+B,SAttBjB,C AAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,EAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO, M;;;QAmtBP,gC;O;KAhBJ,C;gFAmBA,+B;MAOoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,c AAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;MAEJ,OAAO,G;K;kFAGX,+B;MAOoB,Q;MADhB,UAAe ,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I; MAEJ,OAAO,G; K;kFAGX,+B;MAOoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAA O,SAAS,OAAT,CAAP,I;MAEJ,OAAO,G;K;kFAGX,+B;MAOoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB, gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;kFAGX,+B;MAOoB,Q;M ADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;;MA EJ,OAAO,G;K;kFAGX,+B;MAOoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M; QACI,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;kFAGX,+B;MAOoB,Q;MADhB,UAAe,C;MACf,wBAA gB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;kFAGX,+B;M AOoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,C AAP,I; \(\mathrm{MAEJ}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{K} ; \mathrm{kFAGX}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{oC} ; \mathrm{MAAA}, \mathrm{gC} ; \mathrm{MAAA}, \mathrm{sC} ; \mathrm{QAOoB}, \mathrm{Q} ; \mathrm{QADhB}, \mathrm{UAAe}, \mathrm{C} ; \mathrm{QACf}, \mathrm{wB}\) AAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,YAAO,SAAS,oBAAT,CAAP,I;;QAEJ,OAAO,G;O; KAVX,C;4FAaA,+B;MAOoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;Q ACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;8FAGX,+B;MAOoB,Q ;MADhB,UAAkB,G;MACIB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MA EX,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAh

B,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MACIB,wB AAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;8FAGX,+B;MA OoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT, C;;MAEX,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,SAAhB,gB;QAAgB,cAAA, SAAhB,M;QACI,OAAO,SAAS,OAAT,C;MAEX,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MACl B,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;MAEX,OAAO,G;K;8FAGX,y B;MAAA,oC;MAAA,gC;MAAA,sC;QAOoB,Q;QADhB,UAAkB,G;QAClB,wBAAgB,SAAhB,gB;UAAgB,cAAh B,UAAgB,SAAhB,O;UACI,OAAO,SAAS,oBAAT,C;;QAEX,OAAO,G;O;KAVX,C;gFAaA,+B;MAUoB,Q;MADh B,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,O AAO,G;K;kFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M; QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;kFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACpB,wBAAg B,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;kFAGX,+B;MAUoB, Q;MADhB,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;; MAEX,OAAO,G;K;kFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,cAAA,S AAhB,M;QACI,OAAO,SAAS,OAAT,C; MAEX,OAAO,G;K;kFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACpB ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C; MAEX,OAAO,G;K;kFAGX,+B; MAUoB,Q;MADhB,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,SAAS,O AAT,C;;MAEX,OAAO,G;K;kFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACpB,wBAAgB,SAAhB,gB;QAAgB,c AAA,SAAhB,M;QACI,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;kFAGX,yB;MAAA,oC;MAAA,gC;MAAA,s C;QAUoB,Q;QADhB,UAAoB,C;QACpB,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,OAAO ,SAAS,oBAAT,C;;QAEX,OAAO,G;O;KAbX,C;kFAgBA,+B;MAUoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAA hB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;kFAGX,+B;MAUoB, Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I; ;MAEJ,OAAO,G;K;mFAGX,+B;MAUoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAh B,M;QACI,YAAO,SAAS,OAAT,CAAP,I;MAEJ,OAAO,G;K;mFAGX,+B;MAUoB,Q;MADhB,UAAe,C;MACf,w BAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;mFAGX, +B;MAUoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,O AAT,CAAP,I;;MAEJ,OAAO,G;K;mFAGX,+B;MAUoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAg B,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;MAEJ,OAAO,G;K;mFAGX,+B;MAUoB,Q;MADhB,U AAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,SAAS,OAAT,CAAP,I;MAEJ,OAA O,G;K;mFAGX,+B;MAUoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI, YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;mFAGX,yB;MAAA,oC;MAAA,gC;MAAA,sC;QAUoB,Q;QA DhB,UAAe, C;QACf,wBAAgB,SAAhB,gB;UAAgB, cAAhB,UAAgB,SAAhB,O;UACI,YAAO,SAAS,oBAAT,CA AP,I;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QACA,wB AAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;m FAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAgB,cAAA,S AAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,SASoB,gB;MA TpB,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAO,SAAS,OAA T,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QAC A,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAb X,C;mFAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAgB,cA AA,SAAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C; Q , \(\mathrm{CAEJ}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{O} ; \mathrm{KAbX}, \mathrm{C} ; \mathrm{mFAgBA}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{SASoB}, \mathrm{g}\) B;MATpB,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAO,SAAS, OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y; QACA,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C; QAEJ,OAAO,G;O; KAbX,C;mFAgBA,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAg B,cAAA,SAAhB,M;UACI,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,SAS oB,gB;MATpB,oC;MAAA,gC;MAAA,sC;QAUoB,Q;QADhB,Y;QACA,wBAAgB,SAAhB,gB;UAAgB,cAAhB,U

AAgB,SAAhB,O;UACI,cAAO,SAAS,oBAAT,CAAP,C; \(; \mathrm{QAEJ}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{O} ; \mathrm{KAbX}, \mathrm{C} ; \mathrm{mFAgBA}, \mathrm{yB} ; \mathrm{MGl7pBA}, 6 \mathrm{~B} ;\) MHk7pBA,sC;QAWoB,Q;QADhB,UGl7pBmC,cHk7pBnB,CG17pBmB,C;QHm7pBnC,wBAAgB,SAAhB,gB;UA AgB,cAAA,SAAhB,M;UACI,MGtvqBiD,cHsvqBjD,GGtvqB2D,KAAK,GHsvqBzD,SAAS,OAAT,CGtvqBoE,KA AX,IAAf,C;;QHwvqBrD,OAAO,G;O;KAdX,C;mFAiBA,yB;MGn8pBA,6B;MHm8pBA,sC;QAWoB,Q;QADhB,U Gn8pBmC,cHm8pBnB,CGn8pBmB,C;QHo8pBnC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MGvw qBiD,cHuwqBjD,GGvwqB2D,KAAK,GHuwqBzD,SAAS,OAAT,CGvwqBoE,KAAX,IAAf,C;;QHywqBrD,OAAO ,G;O;KAdX,C;mFAiBA,yB;MGp9pBA,6B;MHo9pBA,sC;QAWoB,Q;QADhB,UGp9pBmC,cHo9pBnB,CGp9pBm B,C;QHq9pBnC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MGxxqBiD,cHwxqBjD,GGxxqB2D,KA AK,GHwxqBzD,SAAS,OAAT,CGxxqBoE,KAAX,IAAf,C; \(; \mathrm{QH} 0 x q B r D, O A A O, G ; O ; K A d X, C ; m F A B A, y B ; M G r+p\) \(\mathrm{BA}, 6 \mathrm{~B} ; \mathrm{MHq}+\mathrm{pBA}, \mathrm{sC} ; \mathrm{QAWoB}, \mathrm{Q} ; \mathrm{QADhB}, \mathrm{UGr}+\mathrm{pBmC}, \mathrm{cHq}+\mathrm{pBnB}, \mathrm{CGr}+\mathrm{pBmB}, \mathrm{C} ; \mathrm{QHs}+\mathrm{pBnC}, \mathrm{wBAAgB}, \mathrm{SAAhB}\), gB;UAAgB,cAAA,SAAhB,M;UACI,MGzyqBiD,cHyyqBjD,GGzyqB2D,KAAK,GHyyqBzD,SAAS,OAAT,CGzyq BoE,KAAX,IAAf,C;;QH2yqBrD,OAAO,G;O;KAdX,C;mFAiBA,yB;MGt/pBA,6B;MHs/pBA,sC;QAWoB,Q;QAD hB,UGt/pBmC,cHs/pBnB,CGt/pBmB,C;QHu/pBnC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MG1z qBiD,cH0zqBjD,GG1zqB2D,KAAK,GH0zqBzD,SAAS,OAAT,CG1zqBoE,KAAX,IAAf,C;;QH4zqBrD,OAAO,G; O;KAdX,C;mFAiBA,yB;MGvgqBA,6B;MHugqBA,sC;QAWoB,Q;QADhB,UGvgqBmC,cHugqBnB,CGvgqBmB, C;QHwgqBnC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MG30qBiD,cH20qBjD,GG30qB2D,KAAK ,GH20qBzD,SAAS,OAAT,CG30qBoE,KAAX,IAAf,C; QH60qBrD,OAAO,G;O;KAdX,C;mFAiBA,yB;MGxhqBA ,6B;MHwhqBA,sC;QAWoB,Q;QADhB,UGxhqBmC,cHwhqBnB,CGxhqBmB,C;QHyhqBnC,wBAAgB,SAAhB,gB ;UAAgB,cAAA,SAAhB,M;UACI,MG51qBiD,cH41qBjD,GG51qB2D,KAAK,GH41qBzD,SAAS,OAAT,CG51qBo E,KAAX,IAAf,C;;QH81qBrD,OAAO,G;O;KAdX,C;mFAiBA,yB;MGziqBA,6B;MHyiqBA,sC;QAWoB,Q;QADh B,UGziqBmC,cHyiqBnB,CGziqBmB,C;QH0iqBnC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MG72 qBiD,cH62qBjD,GG72qB2D,KAAK,GH62qBzD,SAAS,OAAT,CG72qBoE,KAAX,IAAf,C;;QH+2qBrD,OAAO,G ;O;KAdX,C;mFAiBA,yB;MAAA,oC;MAAA,gC;MG1jqBA,6B;MH0jqBA,sC;QAWoB,Q;QADhB,UG1jqBmC,cH \(0 j q B n B, C G 1 j q B m B, C ; Q H 2 j q B n C, w B A A g B, S A A h B, g B ; U A A g B, c A A h B, U A A g B, S A A h B, O ; U A C I, M G 93 q B i D, c\) H83qBjD,GG93qB2D,KAAK,GH83qBzD,SAAS,oBAAT,CG93qBoE,KAAX,IAAf,C;;QHg4qBrD,OAAO,G;O;K AdX,C;mFAiBA,yB;MmBxkqBA,+B;MnBwkqBA,sC;QAWoB,Q;QADhB,UmBvkqBqC,eAAW,oBnBukqB/B,Cm BvkqB+B,CAAX,C;QnBwkqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmB54qBmD,enB44qB nD,GmB54qB8D,KAAK,KnB44qB5D,SAAS,OAAT,CmB54qBuE,KAAX,CAAhB,C;;QnB84qBvD,OAAO,G;O;K AdX,C;mFAiBA,yB;MmBzlqBA,+B;MnBylqBA,sC;QAWoB,Q;QADhB,UmBxlqBqC,eAAW,oBnBwlqB/B,CmB xlqB+B,CAAX,C;QnBylqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmB75qBmD,enB65qBnD ,GmB75qB8D,KAAK,KnB65qB5D,SAAS,OAAT,CmB75qBuE,KAAX,CAAhB,C; C , \(\mathrm{QnB}+5 q B v D, O A A O, G ; O ; \mathrm{KAd}\) X,C;mFAiBA,yB;MmB1mqBA,+B;MnB0mqBA,sC;QAWoB,Q;QADhB,UmBzmqBqC,eAAW,oBnBymqB/B,Cm BzmqB+B,CAAX,C;QnB0mqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmB96qBmD,enB86q BnD,GmB96qB8D,KAAK,KnB86qB5D,SAAS,OAAT,CmB96qBuE,KAAX,CAAhB,C;;QnBg7qBvD,OAAO,G;O; KAdX,C;kFAiBA,yB;MmB3nqBA,+B;MnB2nqBA,sC;QAWoB,Q;QADhB,UmB1nqBqC,eAAW,oBnB0nqB/B,C \(m B 1 n q B+B, C A A X, C ; Q n B 2 n q B r C, w B A A g B, S A A h B, g B ; U A A g B, c A A A, S A A h B, M ; U A C I, M m B / 7 q B m D, e n B+7 q\) BnD,GmB/7qB8D,KAAK,KnB+7qB5D,SAAS,OAAT,CmB/7qBuE,KAAX,CAAhB,C;;QnBi8qBvD,OAAO,G;O;K AdX,C;mFAiBA,yB;MmB5oqBA,+B;MnB4oqBA,sC;QAWoB,Q;QADhB,UmB3oqBqC,eAAW,oBnB2oqB/B,Cm B3oqB+B,CAAX,C;QnB4oqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmBh9qBmD,enBg9qB nD,GmBh9qB8D,KAAK,KnBg9qB5D,SAAS,OAAT,CmBh9qBuE,KAAX,CAAhB,C;;QnBk9qBvD,OAAO,G;O;K AdX,C;mFAiBA,yB;MmB7pqBA,+B;MnB6pqBA,sC;QAWoB,Q;QADhB,UmB5pqBqC,eAAW,oBnB4pqB/B,Cm B5pqB+B,CAAX,C;QnB6pqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmBj+qBmD,enBi+qBn D, \(\mathrm{GmBj}+q B 8 \mathrm{D}, \mathrm{KAAK}, \mathrm{KnBi}+q B 5 \mathrm{D}, \mathrm{SAAS}, \mathrm{OAAT}, \mathrm{CmBj}+q B u E, K A A X, C A A h B, \mathrm{C} ; ; \mathrm{QnBm}+q B v D, O A A O, G ; O ; K A\) dX,C;mFAiBA,yB;MmB9qqBA,+B;MnB8qqBA,sC;QAWoB,Q;QADhB,UmB7qqBqC,eAAW,oBnB6qqB/B,CmB \(7 q q B+B, C A A X, C ; Q n B 8 q q B r C, w B A A g B, S A A h B, g B ; U A A g B, c A A A, S A A h B, M ; U A C I, M m B 1 / q B m D, e n B k / q B n D\), GmBl/qB8D,KAAK,KnBk/qB5D,SAAS,OAAT,CmBl/qBuE,KAAX,CAAhB,C; \(\mathrm{CinBo}^{2}\),qBvD,OAAO,G;O;KAdX,C ;kFAiBA,yB;MmB/rqBA,+B;MnB+rqBA,sC;QAWoB,Q;QADhB,UmB9rqBqC,eAAW,oBnB8rqB/B,CmB9rqB+B, CAAX,C;QnB+rqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,MmBngrBmD,enBmgrBnD,GmBng
rB8D,KAAK,KnBmgrB5D,SAAS,OAAT,CmBngrBuE,KAAX,CAAhB,C;;QnBqgrBvD,OAAO,G;O;KAdX,C;mF AiBA,yB;MAAA,oC;MAAA,gC;MmBhtqBA,+B;MnBgtqBA,sC;QAWoB,Q;QADhB,UmB/sqBqC,eAAW,oBnB+ sqB/B,CmB/sqB+B,CAAX,C;QnBgtqBrC,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,MmB phrBmD,enBohrBnD,GmBphrB8D,KAAK,KnBohrB5D,SAAS,oBAAT,CmBphrBuE,KAAX,CAAhB,C;;QnBshrB vD,OAAO,G;O;KAdX,C;IAiBA,mC;MAIoB,UAMT,M;MANP,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M; QACI,IAAI,eAAJ,C;UACI,MAAM,gCAAyB,2BAAwB,SAAxB,MAAzB,C;;MAId,OAAO,0D;K;wFAGX,yB;MA AA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB;UAA gB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI, OAAJ,C; ;QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;MAAA , uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI ,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;,QAGf,OAAO,cA AK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,YA AY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAA J,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;,QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ, C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;Q ACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI, OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;;QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAoBA,y B;MAAA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB ;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,W AAI,OAAJ,C; ;QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;M AAA,uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M; UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;;QAGf,OAA O,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFh B,YAAY,gB;QACZ,aAAa,gB;QACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV ,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;QAGf,OAAO,cAAK,KAAL,EAAY,M AAZ,C;O;KAjBX,C;0FAoBA,yB;MAAA,+D;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa, gB;QACb,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UACI,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,W AAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C; ;;QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX,C;0FAo BA,yB;MAAA,+D;MAAA,oC;MAAA,gC;MAAA,6B;MAAA, \(\mathrm{uC} ; \mathrm{QAUoB}, \mathrm{Q} ; \mathrm{QAFhB}, \mathrm{YAAY}, \mathrm{gB} ; \mathrm{QACZ}, \mathrm{aAAa}, \mathrm{gB}\); QACb,wBAAgB,SAAhB,gB;UAAgB,cAAhB,UAAgB,SAAhB,O;UACI,IAAI,UAAU,oBAAV,CAAJ,C;YACI,KA AM,WAAI,oBAAJ,C;;YAEN,MAAO,WAAI,oBAAJ,C;;,QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAjBX, C;IAoBA,+B;MAkGI,WkB3orBO,MAAO,KIB2orBG,gBkB3orBH,ElBgjrBH,KA2FkB,OkB3orBf,C;M1B4orBd,W AAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA9FqB,GA8FP,UAAK,CAAL,CA 9FO,EAAnB,KA8FqB,CAAM,CAAN,CA9FF,CA8FrB,C;;MA9FT,OAgGO,I;K;IA7FX,iC;MAwGI,WkB3prBO,M AAO,KlB2prBG,gBkB3prBH,ElB0jrBH,KAiGkB,OkB3prBf,C;MIB4prBd,WAAW,iBAAa,IAAb,C;MACX,aAAU, CAAV,MAAkB,IAAIB,M;QACI,IAAK,WApGqB,GAoGP,UAAK,CAAL,CApGO,EAAnB,KAoGqB,CAAM,CA AN,CApGF,CAoGrB,C;;MApGT,OAsGO,I;K;IAnGX,iC;MA8GI,WkB3qrBO,MAAO,K1B2qrBG,gBkB3qrBH,El BokrBH,KAuGkB,OkB3qrBf,C;MIB4qrBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QA CI,IAAK,WA1GqB,GA0GP,UAAK,CAAL,CA1GO,EAAnB,KA0GqB,CAAM,CAAN,CA1GF,CA0GrB,C;;MA1G T,OA4GO,I;K;IAzGX,iC;MAoHI,WkB3rrBO,MAAO,KlB2rrBG,gBkB3rrBH,ElB8krBH,KA6GkB,OkB3rrBf,C;M 1B4rrBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAhHqB,GAgHP,UAA K,CAAL,CAhHO,EAAnB,KAgHqB,CAAM,CAAN,CAhHF,CAgHrB,C;;MAhHT,OAkHO,I;K;IA/GX,iC;MA0HI, WkB3srBO,MAAO,KIB2srBG,gBkB3srBH,ElBwlrBH,KAmHkB,OkB3srBf,C;MIB4srBd,WAAW,iBAAa,IAAb,C ;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAtHqB,GAsHP,UAAK,CAAL,CAtHO,EAAnB,KAsHq B,CAAM,CAAN,CAtHF,CAsHrB,C; \(\mathrm{MAtHT}, \mathrm{OAwHO}, \mathrm{I} ; \mathrm{K} ; \mathrm{IArHX}, \mathrm{C} ; \mathrm{MAgII}, \mathrm{WkB3}\) trBO,MAAO,KIB2trBG,gBkB \(3 \operatorname{trBH}, E l B k m r B H, K A y H k B, O k B 3 t r B f, C ; M 1 B 4 t r B d, W A A W, i B A A a, I A A b, C ; M A C X, a A A U, C A A V, M A A k B, I A A 1\) B,M;QACI,IAAK,WA5HqB,GA4HP,UAAK,CAAL,CA5HO,EAAnB,KA4HqB,CAAM,CAAN,CA5HF,CA4HrB, C;;MA5HT,OA8HO,I;K;IA3HX,iC;MAsII,WkB3urBO,MAAO,KIB2urBG,gBkB3urBH,EIB4mrBH,KA+HkB,OkB

3urBf,C;MIB4urBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAIIqB,GAkI P,UAAK,CAAL,CAIIO,EAAnB,KAkIqB,CAAM,CAAN,CAlIF,CAkIrB,C;;MAIIT,OAoIO,I;K;IAjIX,iC;MA4II,W kB3vrBO,MAAO,KIB2vrBG,gBkB3vrBH,ElBsnrBH,KAqIkB,OkB3vrBf,C;MIB4vrBd,WAAW,iBAAa,IAAb,C;M ACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAxIqB,GAwIP,UAAK,CAAL,CAxIO,EAAnB,KAwIqB,C AAM,CAAN,CAxIF,CAwIrB,C;;MAxIT,OA0IO,I;K;IAvIX,iC;MAkJI,WkB3wrBO,MAAO,KlB2wrBG,gBkB3wr BH,ElBgorBH,KA2IkB,OkB3wrBf,C;MIB4wrBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB, M;QACI,IAAK,WA9IqB,GA8IP,sBAAK,CAAL,EA9IO,EAAnB,KA8IqB,CAAM,CAAN,CA9IF,CA8IrB,C;;MA9 IT,OAgJO,I;K;8EA7IX,yB;MAAA,gE;MkBzorBA,iB;MIByorBA,8C;QAQI,WkB3orBO,MAAO,KIB2orBG,gBkB 3orBH,ElB2orBS,KAAM,OkB3orBf,C;Q1B4orBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M ;UACI,IAAK,WAAI,UAAU,UAAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O; KAbX,C;8EAgBA,yB;MAAA,gE;MkBzprBA,iB;MIByprBA,8C;QAQI,WkB3prBO,MAAO,KIB2prBG,gBkB3prB H,ElB2prBS,KAAM,OkB3prBf,C;QlB4prBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UA CI,IAAK,WAAI,UAAU,UAAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAb X,C;+EAgBA,yB;MAAA,gE;MkBzqrBA,iB;MIByqrBA,8C;QAQI,WkB3qrBO,MAAO,KlB2qrBG,gBkB3qrBH,El B2qrBS,KAAM,OkB3qrBf,C;QlB4qrBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,I AAK,WAAI,UAAU,UAAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C ;8EAgBA,yB;MAAA,gE;MkBzrrBA,iB;MIByrrBA,8C;QAQI,WkB3rrBO,MAAO,KIB2rrBG,gBkB3rrBH,EIB2rrB S,KAAM,OkB3rrBf,C;QIB4rrBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,W AAI,UAAU,UAAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgB A,yB;MAAA,gE;MkBzsrBA,iB;MIBysrBA,8C;QAQI,WkB3srBO,MAAO,KlB2srBG,gBkB3srBH,ElB2srBS,KAA M,OkB3srBf,C;Q1B4srBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,U AAU,UAAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB; MAAA,gE;MkBztrBA,iB;MIBytrBA,8C;QAQI,WkB3trBO,MAAO,KIB2trBG,gBkB3trBH,EIB2trBS,KAAM,OkB \(3 \operatorname{trBf}, \mathrm{C} ; \mathrm{QIB} 4 \mathrm{trBd}, \mathrm{WAAW}, \mathrm{eAAa}, \mathrm{IAAb}, \mathrm{C} ; \mathrm{QACX}, \mathrm{aAAU}, \mathrm{CAAV}, \mathrm{MAAkB}, I A A I B, M ; U A C I, I A A K, W A A I, U A A U, U\) AAK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA, gE;MkBzurBA,iB;MIByurBA,8C;QAQI,WkB3urBO,MAAO,K1B2urBG,gBkB3urBH,ElB2urBS,KAAM,OkB3urB f,C;QlB4urBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAA K,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE; MkBzvrBA,iB;MIByvrBA, 8C;QAQI,WkB3vrBO,MAAO,KlB2vrBG,gBkB3vrBH,ElB2vrBS,KAAM,OkB3vrBf,C; QlB4vrBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,C AAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MA AA,oC;MkBzwrBA,iB;MIBywrBA,8C;QAQI,WkB3wrBO,MAAO,KlB2wrBG,gBkB3wrBH,ElB2wrBS,KAAM,O kB3wrBf,C;QlB4wrBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAA U,sBAAK,CAAL,EAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;IAgBA,kC;MAq GoB,gB;MAHhB,gBAAgB,gB;MAChB,WAAW,iBkBt3rBJ,MAAO,KlBs3rBsB,wBA5FzB,KA4FyB,EAAwB,EA AxB,CkBt3rBtB,ElBs3rBmD,SkBt3rBnD,ClBs3rBH,C;MACX,QAAQ,C;MACQ,OA9FL,KA8FK,W;MAAhB,OA AgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAhGqB,GAgGP,UAAK,U AAL,EAAK,kBAAL,SAhGO,EAgGI,OAhGJ,CAgGrB,C;;MAhGT,OAkGO,I;K;IA/FX,kC;MA6GoB,gB;MAHhB, gBAAgB,gB;MAChB,WAAW,iBkBx4rBJ,MAAO,KIBw4rBsB,wBApGzB,KAoGyB,EAAwB,EAAxB,CkBx4rBtB ,ElBw4rBmD,SkBx4rBnD,ClBw4rBH,C;MACX,QAAQ,C;MACQ,OAtGL,KAsGK,W;MAAhB,OAAgB,cAAhB,C ;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAxGqB,GAwGP,UAAK,UAAL,EAAK,kB AAL,SAxGO,EAwGI,OAxGJ,CAwGrB,C;;MAxGT,OA0GO,I;K;IAvGX,kC;MAqHoB,gB;MAHhB,gBAAgB,gB; MAChB,WAAW,iBkB15rBJ,MAAO,KlB05rBsB,wBA5GzB,KA4GyB,EAAwB,EAAxB,CkB15rBtB,ElB05rBmD, SkB15rBnD,ClB05rBH,C;MACX,QAAQ,C;MACQ,OA9GL,KA8GK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB; QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAhHqB,GAgHP,UAAK,UAAL,EAAK,kBAAL,SAhHO , \(\mathrm{EAgHI}, \mathrm{OAhHJ}, \mathrm{CAgHrB}, \mathrm{C} ;\);MAhHT,OAkHO,I;K;IA/GX,kC;MA6HoB,gB;MAHhB,gBAAgB,gB;MAChB,WAA W,iBkB56rBJ,MAAO,KlB46rBsB,wBApHzB,KAoHyB,EAAwB,EAAxB,CkB56rBtB,ElB46rBmD,SkB56rBnD,Cl B46rBH,C;MACX,QAAQ,C;MACQ,OAtHL,KAsHK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KA

AK,SAAT,C;UAAoB,K;QACpB,IAAK,WAxHqB,GAwHP,UAAK,UAAL,EAAK,kBAAL,SAxHO,EAwHI,OAxH J,CAwHrB,C;;MAxHT,OA0HO,I;K;IAvHX,kC;MAqIoB,gB;MAHhB,gBAAgB,gB;MAChB,WAAW,iBkB97rBJ, MAAO,KlB87rBsB,wBA5HzB,KA4HyB,EAAwB,EAAxB,CkB97rBtB,ElB87rBmD,SkB97rBnD,ClB87rBH,C;M ACX,QAAQ,C;MACQ,OA9HL,KA8HK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C ;UAAoB,K;QACpB,IAAK,WAhIqB,GAgIP,UAAK,UAAL,EAAK,kBAAL,SAhIO,EAgII,OAhIJ,CAgIrB,C;;MAhI T,OAkIO,I;K;IA/HX,kC;MA6IoB,gB;MAHhB,gBAAgB,gB;MAChB,WAAW,iBkBh9rBJ,MAAO,KIBg9rBsB,wB ApIzB,KAoIyB,EAAwB,EAAxB,CkBh9rBtB,ElBg9rBmD,SkBh9rBnD,ClBg9rBH,C;MACX,QAAQ,C;MACQ,O AtIL,KAsIK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK, WAxIqB,GAwIP,UAAK,UAAL,EAAK,kBAAL,SAxIO,EAwII,OAxIJ,CAwIrB,C;;MAxIT,OA0IO,I;K;IAvIX,kC; MAqJoB,gB;MAHhB,gBAAgB,gB;MAChB,WAAW,iBkBl+rBJ,MAAO,KIBk+rBsB,wBA5IzB,KA4IyB,EAAwB, EAAxB, \(\mathrm{CkBl}+\mathrm{rBtB}, \mathrm{ElBk}+\mathrm{rBmD}, \mathrm{SkBl}+\mathrm{rBnD}, \mathrm{ClBk}+\mathrm{rBH}, \mathrm{C} ; \mathrm{MACX}, \mathrm{QAAQ}, \mathrm{C} ; \mathrm{MACQ}, \mathrm{OA} 9 \mathrm{IL}, \mathrm{KA} 8 \mathrm{IK}, \mathrm{W} ; \mathrm{MAAhB}\), OAAgB, cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAhJqB,GAgJP,UAAK, UAAL,EAAK,kBAAL,SAhJO,EAgJI,OAhJJ,CAgJrB,C;;MAhJT,OAkJO,I;K;IA/IX,kC;MA6JoB,gB;MAHhB,gBA AgB,gB;MAChB,WAAW,iBkBp/rBJ,MAAO,KlBo/rBsB,wBApJzB,KAoJyB,EAAwB,EAAxB,CkBp/rBtB,ElBo/r BmD,SkBp/rBnD,ClBo/rBH,C;MACX,QAAQ,C;MACQ,OAtJL,KAsJK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,y B;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAxJqB,GAwJP,UAAK,UAAL,EAAK,kBAAL,SAxJ O,EAwJI,OAxJJ,CAwJrB,C;;MAxJT,OA0JO,I;K;IAvJX,kC;MAqKoB,gB;MAHhB,gBAAgB,gB;MAChB,WAAW, iBkBtgsBJ,MAAO,KIBsgsBsB,wBA5JzB,KA4JyB,EAAwB,EAAxB,CkBtgsBtB,ElBsgsBmD,SkBtgsBnD,ClBsgsB H,C;MACX,QAAQ,C;MACQ,OA9JL,KA8JK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SA AT,C;UAAoB,K;QACpB,IAAK,WAhKqB,GAgKP,sBAAK,UAAL,EAAK,kBAAL,UAhKO,EAgKI,OAhKJ,CAg KrB,C;;MAhKT,OAkKO,I;K;+EA/JX,yB;MAAA,kF;MAAA,gE;MkBn3rBA,iB;MIBm3rBA,8C;QAWoB,UAEY, M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekBt3rBJ,MAAO,KIBs3rBsB,wBAAN,KAAM,EAAwB,EAAxB,CkBt3r BtB,ElBs3rBmD,SkBt3rBnD,ClBs3rBH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U ACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL,EAAK,kBAAL,SAAV,EAAq B,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE;MkBr4rBA,iB;M1Bq4rBA,8C ;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekBx4rBJ,MAAO,KIBw4rBsB,wBAAN,KAAM,EAA wB,EAAxB,CkBx4rBtB,ElBw4rBmD,SkBx4rBnD,ClBw4rBH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cA AhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL,EAAK, kBAAL,SAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE;MkBv5 rBA,iB;MIBu5rBA,8C;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekB15rBJ,MAAO,KIB05rBsB,w BAAN,KAAM,EAAwB,EAAxB,CkB15rBtB,ElB05rBmD,SkB15rBnD,ClB05rBH,C;QACX,QAAQ,C;QACQ,uB; QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,U AAK,UAAL,EAAK,kBAAL,SAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,k F;MAAA,gE;MkBz6rBA,iB;MIBy6rBA,8C;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekB56rBJ, MAAO,KlB46rBsB,wBAAN,KAAM,EAAwB,EAAxB,CkB56rBtB,ElB46rBmD,SkB56rBnD,ClB46rBH,C;QACX, QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IA AK,WAAI,UAAU,UAAK,UAAL,EAAK,kBAAL,SAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+ EAkBA,yB;MAAA,kF;MAAA,gE;MkB37rBA,iB;MIB27rBA,8C;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QACh B,WAAW,ekB97rBJ,MAAO,KlB87rBsB,wBAAN,KAAM,EAAwB,EAAxB,CkB97rBtB,ElB87rBmD,SkB97rBnD ,ClB87rBH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C; YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL,EAAK,kBAAL,SAAV,EAAqB,OAArB,CAAJ,C;;QAET, OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE;MkB78rBA,iB;MIB68rBA,8C;QAWoB,UAEY,M;QAL5 B,gBAAgB,gB;QAChB,WAAW,ekBh9rBJ,MAAO,KlBg9rBsB,wBAAN,KAAM,EAAwB,EAAxB,CkBh9rBtB,El Bg9rBmD,SkBh9rBnD,ClBg9rBH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,I AAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL,EAAK,kBAAL,SAAV,EAAqB,OA ArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE;MkB/9rBA,iB;MIB+9rBA,8C;QA WoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekBl+rBJ,MAAO,KlBk+rBsB,wBAAN,KAAM,EAAwB,E AAxB, \(\mathrm{CkBl}+\mathrm{rBtB}, \mathrm{ElBk}+\mathrm{rBmD}, \mathrm{SkBl}+\mathrm{rBnD}, \mathrm{ClBk}+\mathrm{rBH}, \mathrm{C} ; \mathrm{QACX}, \mathrm{QAAQ}, \mathrm{C} ; \mathrm{QACQ}, \mathrm{uB} ; \mathrm{QAAhB}, \mathrm{OAAgB}, \mathrm{cAAhB}, \mathrm{C}\)
;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL,EAAK,kBAA L,SAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE;MkBj/rBA,iB; MIBi/rBA,8C;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekBp/rBJ,MAAO,KIBo/rBsB,wBAAN,K AAM,EAAwB,EAAxB,CkBp/rBtB,ElBo/rBmD,SkBp/rBnD,ClBo/rBH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OA AgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,UAAK,UAAL ,EAAK,kBAAL,SAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;+EAkBA,yB;MAAA,kF;MAAA,gE; MAAA,oC;MkBngsBA,iB;MIBmgsBA,8C;QAWoB,UAEY,M;QAL5B,gBAAgB,gB;QAChB,WAAW,ekBtgsBJ,M AAO,KlBsgsBsB,wBAAN,KAAM,EAAwB,EAAxB,CkBtgsBtB,ElBsgsBmD,SkBtgsBnD,ClBsgsBH,C;QACX,QA AQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK, WAAI,UAAU,sBAAK,UAAL,EAAK,kBAAL,UAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAfX,C;IAkB A,kC;MAwFI,WkBvmsBO,MAAO,KlBumsBG,gBkBvmsBH,ElBshsBH,KAiFkB,OkBvmsBf,C;MIBwmsBd,WAA W,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WApFqB,GAoFP,UAAK,CAAL,CApF O,EAAnB,KAoFqB,CAAM,CAAN,CApFF,CAoFrB,C;;MApFT,OAsFO,I;K;IAnFX,kC;MA8FI,WkBvnsBO,MAA O,KlBunsBG,gBkBvnsBH,ElBgisBH,KAuFkB,OkBvnsBf,C;MIBwnsBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,C AAV,MAAkB,IAAIB,M;QACI,IAAK,WA1FqB,GA0FP,UAAK,CAAL,CA1FO,EAAnB,KA0FqB,CAAM,CAAN, CA1FF,CA0FrB,C;;MA1FT,OA4FO,I;K;IAzFX,kC;MAoGI,WkBvosBO,MAAO,KlBuosBG,gBkBvosBH,ElB0isB H,KA6FkB,OkBvosBf,C;MIBwosBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IA AK,WAhGqB,GAgGP,UAAK,CAAL,CAhGO,EAAnB,KAgGqB,CAAM,CAAN,CAhGF,CAgGrB,C;;MAhGT,OA kGO,I;K;IA/FX,kC;MA0GI,WkBvpsBO,MAAO,KlBupsBG,gBkBvpsBH,ElBojsBH,KAmGkB,OkBvpsBf,C;MlBw psBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAtGqB,GAsGP,UAAK,C AAL,CAtGO,EAAnB,KAsGqB,CAAM,CAAN,CAtGF,CAsGrB,C;;MAtGT,OAwGO,I;K;IArGX,kC;MAgHI,WkB vqsBO,MAAO,KlBuqsBG,gBkBvqsBH,ElB8jsBH,KAyGkB,OkBvqsBf,C;MIBwqsBd,WAAW,iBAAa,IAAb,C;M ACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA5GqB,GA4GP,UAAK,CAAL,CA5GO,EAAnB,KA4GqB, CAAM,CAAN,CA5GF,CA4GrB,C;;MA5GT,OA8GO,I;K;IA3GX,kC;MAsHI,WkBvrsBO,MAAO,KIBursBG,gBk BvrsBH,ElBwksBH,KA+GkB,OkBvrsBf,C;MIBwrsBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IA AlB,M;QACI,IAAK,WAlHqB,GAkHP,UAAK,CAAL,CAlHO,EAAnB,KAkHqB,CAAM,CAAN,CAlHF,CAkHrB, C;;MAlHT,OAoHO,I;K;IAjHX,kC;MA4HI,WkBvssBO,MAAO,KlBussBG,gBkBvssBH,ElBklsBH,KAqHkB,OkB vssBf,C;MlBwssBd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WAxHqB,GA wHP,UAAK,CAAL,CAxHO,EAAnB,KAwHqB,CAAM,CAAN,CAxHF,CAwHrB,C;;MAxHT,OA0HO,I;K;IAvHX ,kC;MAkII,WkBvtsBO,MAAO,KlButsBG,gBkBvtsBH,ElB4lsBH,KA2HkB,OkBvtsBf,C;MIBwtsBd,WAAW,iBA Aa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA9HqB,GA8HP,sBAAK,CAAL,EA9HO,EA 8HE,YA9HrB,KA8HqB,CAAM,CAAN,EA9HF,CA8HrB,C;;MA9HT,OAgIO,I;K;+EA7HX,yB;MAAA,gE;MkBr msBA,iB;MIBqmsBA,8C;QAQI,WkBvmsBO,MAAO,KlBumsBG,gBkBvmsBH,ElBumsBS,KAAM,OkBvmsBf,C; QlBwmsBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAlB,M;UACI,IAAK,WAAI,UAAU,UAAK, CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;M kBrnsBA,iB;MIBqnsBA,8C;QAQI,WkBvnsBO,MAAO,KIBunsBG,gBkBvnsBH,ElBunsBS,KAAM,OkBvnsBf,C;Q 1BwnsBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CA AL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MkBr osBA,iB;MIBqosBA,8C;QAQI,WkBvosBO,MAAO,KlBuosBG,gBkBvosBH,ElBuosBS,KAAM,OkBvosBf,C;QlB wosBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CAA L,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MkBrps BA,iB;MIBqpsBA,8C;QAQI,WkBvpsBO,MAAO,KlBupsBG,gBkBvpsBH,ElBupsBS,KAAM,OkBvpsBf,C;QlBwp sBd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CAAL,C AAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MkBrqsBA ,iB;MIBqqsBA,8C;QAQI,WkBvqsBO,MAAO,KIBuqsBG,gBkBvqsBH,ElBuqsBS,KAAM,OkBvqsBf,C;QlBwqsBd ,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CAAL,CAA V,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MkBrrsBA,iB; MlBqrsBA,8C;QAQI,WkBvrsBO,MAAO,KlBursBG,gBkBvrsBH,ElBursBS,KAAM,OkBvrsBf,C;QlBwrsBd,WAA

W,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CAAL,CAAV,EA AmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;+EAgBA,yB;MAAA,gE;MkBrssBA,iB;MIBq ssBA,8C;QAQI,WkBvssBO,MAAO,KlBussBG,gBkBvssBH,ElBussBS,KAAM,OkBvssBf,C;QlBwssBd,WAAW,e AAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,UAAK,CAAL,CAAV,EAAmB
 MIBqtsBA,8C;QAQI,WkBvtsBO,MAAO,KIButsBG,gBkBvtsBH,ElButsBS,KAAM,OkBvtsBf,C;QlBwtsBd,WAA W,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL,EAAV,EA AmB,kBAAM,CAAN,EAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;IAgBA,4F;MAQ8D,yB;QAAA,YAA0B,I;M AAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K ;MAAO,yB;QAAA,YAAoC,I;MAGvN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IA AI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACW,gBAAP,MAAO,EAAc,OAAd,EAAuB,SAAvB,C;;UACJ,K;;MA EX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAA P,C;MACP,OAAO,M;K;IAGX,8F;MAQwD,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA, UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAuC,I;MAGpN,Q;MA FhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,I AAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UA CI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,CAAP,C;;YAEP,MAAO,gBAAO,OAAQ,WAAf,C;;UAC R,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBA AO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQyD,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,u B;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAwC,I;MAG tN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB, M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KA A1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,CAAP,C;;YAEP,MAAO,gBAAO,OAAQ,WA Af,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC, MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQuD,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAu B,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YA AsC,I;MAGIN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAA A,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa, SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,CAAP,C;;YAEP,MAAO,gBAAO, OAAQ,WAAf,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP, C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQwD,yB;QAAA,YAA0B,I;MAAM,sB;Q AAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB ;QAAA,YAAuC,I;MAGpN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB,SAAhB,gB; QAAgB,cAAA,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ, CAAR,IAAa,SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,CAAP,C;;YAEP,MA AO,gBAAO,OAAQ,WAAf,C;,UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gB AAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQyD,yB;QAAA,YAA0B,I;M AAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K ;MAAO,yB;QAAA,YAAwC,I;MAGtN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IA AI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,CAAP,C;; YAEP,MAAO,gBAAO,OAAQ,WAAf,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC, MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQ0D,yB;QAAA,Y AA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA, YAA0B,K;MAAO,yB;QAAA,YAAyC,I;MAGxN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACZ, wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C; QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAAU,OAAV,

CAAP,C;;YAEP,MAAO,gBAAO,OAAQ,WAAf,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C ;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;MAQ2D,yB; QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,y B;QAAA,YAA0B,K;MAAO,yB;QAAA,YAA0C,I;MAG1N,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY, C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO, SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MAAO,gBAAO,UAA U,OAAV,CAAP,C;;YAEP,MAAO,gBAAO,OAAQ,WAAf,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ, KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,8F;M AQwD,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa, E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAuC,I;MAGpN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MAC P,YAAY,C;MACZ,wBAAgB,SAAhB,gB;QAAgB,cAAhB,UAAgB,SAAhB,O;QACI,IAAI,iCAAU,CAAd,C;UAAi B,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACI,IAAI,iBAAJ,C;YACI,MA AO,gBAAO,UAAU,oBAAV,CAAP,C;;YAEP,MAAO,gBAAO,OAAP,C;;UACR,K;;MAEX,IAAI,SAAS,CAAT,IA Ac,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;I AGX,0F;MAQyC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QA AA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAoC,I;MACIN,OAAO,kBAAO,sBAAP,EAAwB ,SAAxB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5 F,4F;MAQkC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA, QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAuC,I;MAC9M,OAAO,oBAAO,sBAAP,EAAwB,S AAxB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F, 4F;MAQmC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA, QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAwC,I;MAChN,OAAO,oBAAO,sBAAP,EAAwB,S AAxB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F, 4F;MAQiC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,Q AAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAsC,I;MAC5M,OAAO,oBAAO,sBAAP,EAAwB,SAA xB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F,4F; MAQkC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAA a,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAuC,I;MAC9M,OAAO,oBAAO,sBAAP,EAAwB,SAAxB ,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F,4F;M AQmC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa, E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAwC,I;MAChN,OAAO,oBAAO,sBAAP,EAAwB,SAAxB,E AAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F,4F;MAQ oC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;M AAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAyC,I;MACIN,OAAO,oBAAO,sBAAP,EAAwB,SAAxB,EAAm C,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F,4F;MAQqC,y B;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI ,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAA0C,I;MACpN,OAAO,oBAAO,sBAAP,EAAwB,SAAxB,EAAmC, MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAG5F,4F;MAQkC,yB; QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,y B;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAuC,I;MAC9M,OAAO,oBAAO,sBAAP,EAAwB,SAAxB,EAAmC,M AAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;IAQxE,4C;MAAA,mB;Q AAE,OAAK,qBAAL,eAAK,C;O;K;IAL3B,+B;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAg B,4BAAhB,C;K;IAQgB,8C;MAAA,mB;QAAE,OAAK,yBAAL,eAAK,C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,C Aklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAhB, C;K;IAQgB, \(8 \mathrm{C} ; \mathrm{MAAA}, \mathrm{mB} ; \mathrm{QAAE}, \mathrm{OAAK}, 0 \mathrm{BAAL}, \mathrm{eAAK}\), C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAhB,C;K;IAQgB,8C;M AAA,mB;QAAE,OAAK,wBAAL,eAAK,C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MA CtB, \(\mathrm{kCAAgB}, 8 \mathrm{BAAhB}, \mathrm{C} ; \mathrm{K} ; \mathrm{IAQgB}, 8 \mathrm{C} ; \mathrm{MAAA}, \mathrm{mB} ; \mathrm{QAAE}, \mathrm{OAAK}, \mathrm{yBAAL}, \mathrm{eAAK}, \mathrm{C} ; \mathrm{O} ; \mathrm{K} ; \mathrm{IAL} 3 \mathrm{~B}, \mathrm{iC} ; \mathrm{MAII}, \mathrm{IAlleO}\) ,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAhB,C;K;IAQgB,8C;MAAA,mB;QAAE,OAAK,0BA

AL,eAAK,C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAhB,C;K;IA QgB,8C;MAAA,mB;QAAE,OAAK,2BAAL,eAAK,C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAA O,W;MACtB,kCAAgB,8BAAhB,C;K;IAQgB,8C;MAAA,mB;QAAE,OAAK,4BAAL,eAAK,C;O;K;IAL3B,iC;MA II,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAhB,C;K;IAQgB,8C;MAAA,mB;QAAE,OA AK,yBAAL,eAAK,C;O;K;IAL3B,iC;MAII,IAlleO,qBAAQ,CAklef,C;QAAe,OAAO,W;MACtB,kCAAgB,8BAAh B,C;K;IAUgB,4C;MAAA,mB;QAAE,OAAK,qBAAL,eAAK,C;O;K;IAP3B,+B;MAMI,IA5peO,qBAAQ,CA4pef,C ;QAAe,OAAO,e;MACtB,kCAAgB,4BAAhB,C;K;IAUgB,8C;MAAA,mB;QAAE,OAAK,yBAAL,eAAK,C;O;K;IA P3B,iC;MAMI,IA9peO,qBAAQ,CA8pef,C;QAAe,OAAO,e;MACtB,kCAAgB,8BAAhB,C;K;IAUgB,8C;MAAA,m B;QAAE,OAAK,0BAAL,eAAK,C;O;K;IAP3B,iC;MAMI,IAhqeO,qBAAQ,CAgqef,C;QAAe,OAAO,e;MACtB,kC AAgB,8BAAhB,C;K;IAUgB,8C;MAAA,mB;QAAE,OAAK,wBAAL,eAAK,C;O;K;IAP3B,iC;MAMI,IAlqeO,qBA AQ,CAkqef,C;QAAe,OAAO,e;MACtB,kCAAgB,8BAAhB,C;K;IAUgB,8C;MAAA,mB;QAAE,OAAK,yBAAL,eA AK,C;O;K;IAP3B,iC;MAMI,IApqeO,qBAAQ,CAoqef,C;QAAe,OAAO,e;MACtB,kCAAgB,8BAAhB,C;K;IAUgB, 8C;MAAA,mB;QAAE,OAAK,0BAAL,eAAK,C;O;K;IAP3B,iC;MAMI,IAtqeO,qBAAQ,CAsqef,C;QAAe,OAAO,e ;MACtB,kCAAgB,8BAAhB,C;K;IAUgB,8C;MAAA,mB;QAAE,OAAK,2BAAL,eAAK,C;O;K;IAP3B,iC;MAMI,I AxqeO,qBAAQ,CAwqef,C;QAAe,OAAO,e;MACtB, \(\mathrm{kCAAgB}, 8 \mathrm{BAAhB}, \mathrm{C} ; \mathrm{K} ; \mathrm{IAUgB}, 8 \mathrm{C} ; \mathrm{MAAA}, \mathrm{mB} ; \mathrm{QAAE}, \mathrm{OAA}\) K,4BAAL,eAAK,C;O;K;IAP3B,iC;MAMI,IA1qeO,qBAAQ,CA0qef,C;QAAe,OAAO,e;MACtB,kCAAgB,8BAAh B,C;K;IAUgB,8C;MAAA,mB;QAAE,OAAK,yBAAL,eAAK,C;O;K;IAP3B,iC;MAMI,IA5qeO,qBAAQ,CA4qef,C; QAAe,OAAO,e;MACtB,kCAAgB,8BAAhB,C;K;IAGJ,4B;MAOoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MA CjB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,G AAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACj B,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAA gB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB, wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAg B,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB,w BAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAgB, wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAOoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACjB,wB AAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB; MAEJ,OAAW,UAAS,CAAb,GAAgB,w CAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAOoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACjB,wBA AgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wC AAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAMoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACjB,wBAA gB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB; \(\mathrm{MAEJ}, \mathrm{OAAW}, \mathrm{UAAS}, \mathrm{CAAb}, \mathrm{GAAgB}, \mathrm{wCA}\) AO,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAMoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB,wBAAgB ,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAA O,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAMoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACjB,wBAAgB, SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO ,IAAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAMoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB,wBAAgB,S AAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,I AAvB,GAAgC,MAAM,K;K;IAGjD,8B;MAMoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB,wBAAgB,SA AhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB; MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IA AvB,GAAgC,MAAM,K;K;IAGjD,+B;MAMoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACjB,wBAAgB,SAA hB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O;QACP,qB; MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAA vB,GAAgC,MAAM,K;K;IAGjD,wB;MAMoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,S AAhB,M;QACI,YAAO,O;MAEX,OAAO,G;K;IAGX,0B;MAMoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB, gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,O;;MAEX,OAAO,G;K;IAGX,0B;MAMoB,Q;MADhB,UAAe,C;MA Cf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,OAAP,I; MAEJ,OAAO,G;K;IAGX,0B;MAMo B,Q;MADhB,Y;MACA,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,cAAO,OAAP,C; MAEJ,OAAO,G ;K;IAGX,0B;MAMoB,Q;MADhB,UAAiB,G;MACjB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OA AO,O;MAEX,OAAO,G;K;IAGX,0B;MAMoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,SAAhB,gB;QAAgB,cA

AA,SAAhB,M;QACI,OAAO,O;;MAEX,OAAO,G;K;IAGX,0B;MAKoB,Q;MADhB,UAAe,C;MACf,wBAAgB,SA AhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,O;;MAEX,OAAO,G;K;IAGX,0B;MAKoB,Q;MADhB,UAAe,C; MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,O; MAEX,OAAO,G;K;IAGX,0B;MAKoB, Q;MADhB,UAAe,C;MACf,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,YAAO,OAAP,I;;MAEJ,OAA O,G;K;IAGX,0B;MAKoB,Q;MADhB,Y;MACA,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,cAAO,O AAP,C;;MAEJ,OAAO,G;K;IAGX,0B;MAKoB,Q;MADhB,UAAiB,G;MACjB,wBAAgB,SAAhB,gB;QAAgB,cAA A,SAAhB,M;QACI,OAAO,O; MAEX,OAAO,G;K;IAGX,2B;MAKoB,Q;MADhB,UAAkB,G;MAClB,wBAAgB,S AAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,OAAO,O; MAEX,OAAO,G;K;Ia5uuBX,oD;MAQuF,wC;K;IARvF,8C ASI,Y;MAAuC,8B;K;IAT3C,gF;4FOOA,qB;MAOI,OAAO,sBAAI,CAAJ,C;K;4FAGX,qB;MAOI,OAAO,sBAAI, CAAJ,C;K;4FAGX,qB;MAOI,OAAO,sBAAI,CAAJ,C;K;4FAGX,qB;MAOI,OAAO,sBAAI,CAAJ,C;K;4FAGX,q B;MAOI,OAAO,sBAAI,CAAJ,C;K;IAGX,wC;MAII,IAAI,oCAAJ,C;QACI,OAAO,yBAAS,OAAT,C;MACX,OA AO,qBAAQ,OAAR,KAAoB,C;K;IAWG,yC;MAAA,qB;QAAE,MAAM,8BAA0B,iDAA8C,aAA9C,MAA1B,C;O; K;IAR1C,qC;MAMI,IAAI,8BAAJ,C;QACI,OAAO,sBAAI,KAAJ,C;MACX,OAAO,6BAAgB,KAAhB,EAAuB,uB AAvB,C;K;0FAGX,4B;MAOI,OAAO,sBAAI,KAAJ,C;K;IAGX,2D;MAcqB,Q;MARjB,IAAI,8BAAJ,C;QACI,OA AsB,KA4Lf,IAAS,CAAT,IA5Le,KA4LD,IAAS,iBA5LvB,SA4LuB,CAA3B,GA5LI,SA4LkC,aA5LnB,KA4LmB,C AAtC,GA5L0B,YA4L4B,CA5LnC,KA4LmC,C;OA3L7D,IAAI,QAAQ,CAAZ,C;QACI,OAAO,aAAa,KAAb,C;M ACX,eAAe,oB;MACf,YAAY,C;MACZ,OAAO,QAAS,UAAhB,C;QACI,cAAc,QAAS,O;QACvB,IAAI,WAAS,Y AAT,EAAS,oBAAT,OAAJ,C;UACI,OAAO,O;;MAEf,OAAO,aAAa,KAAb,C;K;sGAGX,yB;MAAA,8D;MAAA,i D;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;K APjE,C;IAUA,6C;MAcqB,Q;MARjB,IAAI,8BAAJ,C;QACI,OAAY,YAAL,SAAK,EAAU,KAAV,C;MAChB,IAA I,QAAQ,CAAZ,C;QACI,OAAO,I;MACX,eAAe,oB;MACf,YAAY,C;MACZ,OAAO,QAAS,UAAhB,C;QACI,cAA c,QAAS,O;QACvB,IAAI,WAAS,YAAT,EAAS,oBAAT,OAAJ,C;UACI,OAAO,O;;MAEf,OAAO,I;K;sGAGX,yB; MAAA,sD;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAPhB,C;gFAUA,gC;MAOW,sB;;QAu HS,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAvHH,SAuHO,CAAU,OAAV,CAAJ,C;YAAw B,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MAxHP,yB;K;wFAGJ,gC;MA2VoB,Q;MADhB,WAAe,I;MACC,2B; MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IArVc,SAqVV,CAAU,OAAV,CAAJ,C;UACI,OAAO,O;;MAtVf, OAyVO,I;K;wFAtVX,gC;MAOW,qB;;QAwVP,eAAoB,+BAAa,cAAb,C;QACpB,OAAO,QAAS,cAAhB,C;UACI, cAAc,QAAS,W;UACvB,IA3Vc,SA2VV,CAAU,OAAV,CAAJ,C;YAAwB,oBAAO,O;YAAP,sB;;QAE5B,oBAAO, I;;MA7VP,wB;K;IAGJ,6B;MAMQ,kBADE,SACF,Q;QAAW,OAAY,SAAL,SAAK,C;;QAEnB,eAAe,oB;QACf,I AAI,CAAC,QAAS,UAAd,C;UACI,MAAM,2BAAuB,sBAAvB,C;QACV,OAAO,QAAS,O;;K;IAK5B,6B;MAKI,I AAI,mBAAJ,C;QACI,MAAM,2BAAuB,gBAAvB,C;MACV,OAAO,sBAAK,CAAL,C;K;mFAGX,yB;MAAA,iE; MAAA,uC;QAKoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;Y AAwB,OAAO,O; \(\mathrm{Q} A C r D, M A A M, g C A A u B, w D A A v B, C ; O ; K A N V, C ; o G A S A, y B ; M A A A, i E ; M A A A, u C ; Q A S W\), Q;QAAA,+B;;UAYS,U;UAAA,6B;UAAhB,OAAgB,gBAAhB,C;YAAgB,2B;YACZ,aAbwB,SAaX,CAAU,OAAV ,C;YACb,IAAI,cAAJ,C;cACI,8BAAO,M;cAAP,gC;;UAGR,8BAAO,I;;;QAIBA,kC;QAAA,iB;UAAmC,MAAM,g CAAuB,mEAAvB,C;SAAhD,OAAO,I;O;KATX,C;gHAYA,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C ;QAAgB,yB;QACZ,aAAa,UAAU,OAAV,C;QACb,IAAI,cAAJ,C;UACI,OAAO,M;;MAGf,OAAO,I;K;IAGX,mC; MAKQ,kBADE,SACF,Q;QACI,IAAI,mBAAJ,C;UACI,OAAO,I; \(\mathrm{HAEP}, \mathrm{OAAO}, \mathrm{sBAAK}, \mathrm{CAAL}, \mathrm{C} ;\);QAGX,eAAe,o B;QACf,IAAI,CAAC,QAAS,UAAd,C;UACI,OAAO,I;QACX,OAAO,QAAS,O;;K;IAK5B,mC;MAII,OAAW,mBA AJ,GAAe,IAAf,GAAyB,sBAAK,CAAL,C;K;+FAGpC,gC;MAIoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QA AgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;0FAGX,yB;MAAA,8D;M AAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb, C;O;KALjE,C;IAQA,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,2BAA3B,GAAsC,sBAAI,KAAJ,CAAtC,GAA sD,I;K;IAGjE,uC;MAMiB,Q;MAFb,IAAI,8BAAJ,C;QAAkB,OAAO,SAAK,eAAQ,OAAR,C;MAC9B,YAAY,C;M ACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,mBAAmB,KAAnB,C;QACA,IAAI,gBAAW,IAAX,CAAJ,C;UA CI,OAAO,K;QACX,qB;;MAEJ,OAAO,E;K;IAGX,uC;MAKI,OAAO,wBAAQ,OAAR,C;K;gGAGX,yB;MAAA,w E;MAAA,uC;QAKiB,Q;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,mBAAmB,KAAnB, C;UACA,IAAI,UAAU,IAAV,CAAJ,C;YACI,OAAO,K;UACX,qB;;QAEJ,OAAO,E;O;KAXX,C;gGAcA,gC;MAK
iB,Q;MADb,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAAI,UAAU,IAAV,CAAJ,C;UACI,OA AO,K;QACX,qB;;MAEJ,OAAO,E;K;8FAGX,yB;MAAA,wE;MAAA,uC;QAMiB,Q;QAFb,gBAAgB,E;QAChB,Y AAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,mBAAmB,KAAnB,C;UACA,IAAI,UAAU,IAAV,CA AJ,C;YACI,YAAY,K;UAChB,qB;;QAEJ,OAAO,S;O;KAZX,C;8FAeA,gC;MAII,eAAe,SAAK,sBAAa,cAAb,C;M ACpB,OAAO,QAAS,cAAhB,C;QACI,IAAI,UAAU,QAAS,WAAnB,CAAJ,C;UACI,OAAO,QAAS,Y; MAGxB,O AAO,E;K;IAGX,4B;MASQ,kBADE,SACF,Q;QAAW,OAAY,QAAL,SAAK,C;;QAEnB,eAAe,oB;QACf,IAAI,CA AC,QAAS,UAAd,C;UACI,MAAM,2BAAuB,sBAAvB,C;QACV,WAAW,QAAS,O;QACpB,OAAO,QAAS,UAAh B,C;UACI,OAAO,QAAS,O;QACpB,OAAO,I; K;IAKnB,4B;MAQI,IAAI,mBAAJ,C;QACI,MAAM,2BAAuB,gBA AvB,C;MACV,OAAO,sBAAK,2BAAL,C;K;iFAGX,yB;MAAA,iE;MAAA,gB;MAAA,8B;MAAA,uC;QAUoB,U AQT,M;QAVP,WAAe,I;QACf,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,UAAU,O AAV,CAAJ,C;YACI,OAAO,O;YACP,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,wDAA vB,C;QAEIB,OAAO,2E;O;KAIBX,C;iFAqBA,yB;MAAA,iE;MAAA,uC;QAQI,eAAe,SAAK,sBAAa,cAAb,C;QA CpB,OAAO,QAAS,cAAhB,C;UACI,cAAc,QAAS,W;UACvB,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;Q AEnC,MAAM,gCAAuB,kDAAvB,C;O;KAbV,C;IAgBA,2C;MAOiB,Q;MAHb,IAAI,8BAAJ,C;QAAkB,OAAO,S AAK,mBAAY,OAAZ,C;MAC9B,gBAAgB,E;MAChB,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QA CT,mBAAmB,KAAnB,C;QACA,IAAI,gBAAW,IAAX,CAAJ,C;UACI,YAAY,K;QAChB,qB;;MAEJ,OAAO,S;K;I AGX,2C;MAKI,OAAO,4BAAY,OAAZ,C;K;IAGX,kC;MAOQ,kBADE,SACF,Q;QAAW,OAAW,mBAAJ,GAAe,I AAf,GAAyB,sBAAK,iBAAO,CAAP,IAAL,C;;QAEvC,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UACI,OAA O,I;QACX,WAAW,QAAS,O;QACpB,OAAO,QAAS,UAAhB,C;UACI,OAAO,QAAS,O;QACpB,OAAO,I;K;IAK nB,kC;MAMI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,iBAAO,CAAP,IAAL,C;K;6FAGpC,gC;MAOoB,Q; MADhB,WAAe,I;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI, OAAO,O;;MAGf,OAAO,I;K;6FAGX,gC;MAMI,eAAe,SAAK,sBAAa,cAAb,C;MACpB,OAAO,QAAS,cAAhB,C; QACI,cAAc,QAAS,W;QACvB,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O; MAEnC,OAAO,I;K;qFAGX,yB ;MAAA,mC;MAAA,gD;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;IAWA,sC;MAOI,IAAI,mBAAJ,C ;QACI,MAAM,2BAAuB,sBAAvB,C;MACV,OAAO,qBAAU,MAAO,iBAAQ,cAAR,CAAjB,C;K;iGAGX,yB;MA AA,mC;MAAA,4D;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;IAUA,4C;MAMI,IAAI,mBAAJ,C;QA CI,OAAO,I;MACX,OAAO,qBAAU,MAAO,iBAAQ,cAAR,CAAjB,C;K;IAGX,8B;MAKQ,kBADE,SACF,Q;QAA W,OAAY,UAAL,SAAK,C;;QAEnB,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UACI,MAAM,2BAAuB,sBAA vB,C;QACV,aAAa,QAAS,O;QACtB,IAAI,QAAS,UAAb,C;UACI,MAAM,gCAAyB,uCAAzB,C;QACV,OAAO,M ; \(\mathrm{K} ; \mathrm{IAKnB}, 8 \mathrm{~B} ; \mathrm{MAIiB}, I A A N, I ; M A A A, Q A A M, c A A N, C ; a A C H, C ; U A A K, M A A M, 2 B A A u B, g B A A v B, C ; a A C X, C ;\) UAAK,6BAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,iCAAzB,C; MAHIB,W;K;qFAOJ,yB;MAAA,kF;M AAA,iE;MAAA,gB;MAAA,8B;MAAA,uC;QAMoB,UAST,M;QAXP,aAAiB,I;QACjB,YAAY,K;QACI,2B;QAAh B,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BA AyB,qDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,wD AAvB,C;QAEIB,OAAO,6E;O;KAfX,C;IAkBA,oC;MAKQ,kBADE,SACF,Q;QAAW,OAAW,mBAAQ,CAAZ,GA Ae,sBAAK,CAAL,CAAf,GAA4B,I;;QAE1C,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UACI,OAAO,I;QACX ,aAAa,QAAS,O;QACtB,IAAI,QAAS,UAAb,C;UACI,OAAO,I;QACX,OAAO,M; \(;\) K;IAKnB,oC;MAII,OAAW,mB AAQ,CAAZ,GAAe,sBAAK,CAAL,CAAf,GAA4B,I;K;iGAGvC,gC;MAMoB,Q;MAFhB,aAAiB,I;MACjB,YAAY, K;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;Y AAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I; MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAA O,M;K;IAGX,8B;MAoBsC,UAGT,MAHS,EAarB,M;MN7pBb,IAAI,EMooBI,KAAK,CNpoBT,CAAJ,C;QACI,cM moBc,sD;QNloBd,MAAM,gCAAyB,OAAQ,WAAjC,C;OMmoBV,IAAI,MAAK,CAAT,C;QAAY,OAAO,mB;MA CnB,Q;MACA,IAAI,oCAAJ,C;QACI,iBAAiB,iBAAO,CAAP,I;QACjB,IAAI,cAAc,CAAIB,C;UACI,OAAO,W;Q ACX,IAAI,eAAc,CAAIB,C;UACI,OAAO,OAAO,kBAAP,C;QACX,OAAO,BAAa,UAAb,C;QACP,IAAI,8BAAJ, C;UACI,IAAI,sCAAJ,C;YAC0B,qB;YAAtB,iBAAc,CAAd,wB;cACI,IAAK,WAAI,sBAAK,KAAL,CAAJ,C;;YAE
 O,gB;;MAEX,YAAY,C;MACC,6B;MAAb,OAAa,gBAAb,C;QAAa,0B;QACT,IAAI,SAAS,CAAb,C;UAAgB,IAA K,WAAI,MAAJ,C;;UAAe,qB;;MAExC,OAAY,qBAAL,IAAK,C;K;IAGhB,kC;MNnqBI,IAAI,EM2qBI,KAAK,C

N3qBT,CAAJ,C;QACI,cM0qBc,sD;QNzqBd,MAAM,gCAAyB,OAAQ,WAAjC,C;OM0qBV,OAAO,kBAAgB,gB AAV,iBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K;kGAGX,yB;MAAA,4C;MAAA,qD;MAAA,uC;QAMI,IAA I,CAAC,mBAAL,C;UACI,eAAe,+BAAa,cAAb,C;UACf,OAAO,QAAS,cAAhB,C;YACI,IAAI,CAAC,UAAU,QA AS,WAAnB,CAAL,C;cACI,OAAO,gBAAK,QAAS,YAAT,GAAuB,CAAvB,IAAL,C;;SAInB,OAAO,W;O;KAdX, C;0FAiBA,yB;MAAA,+D;MAAA,uC;QAQiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACE,2B;QAAb,OAAa,cAAb ,C;UAAa,sB;UACT,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD ,IAAK,WAAI,IAAJ,C;YACL,WAAW,I; \(\mathrm{QAEnB}, \mathrm{OAAO}, \mathrm{I} ; \mathrm{O} ; \mathrm{KAfX}, \mathrm{C} ; \mathrm{oFAkBA}, y B ; M A A A,+\mathrm{D} ; \mathrm{MAAA}, \mathrm{uC} ; \mathrm{QAM}\) W,kBAAS,gB;QA2FA,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IA3FU,SA2FN,CAAU,OAA V,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QA3F1D,OA4FO,W;O;KAlGX,C;kGASA,yB;MAAA,+D;MA6jCA, wE;MA7jCA, uC;QAQW,kBAAgB,gB;QA4jCV,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa, cAAb,C;UAAa,sB; UAhjCT,IAZmC,SAY/B,CAgjCkB,oBAAmB,cAAnB,EAAmB,sBAAnB,UAhjClB,EAgjC+C,IAhjC/C,CAAJ,C;Y AA2C,sBAgjCQ,IAhjCR,C;;QAZ/C,OAcO,W;O;KAtBX,C;sGAWA,yB;MAkjCA,wE;MAljCA,oD;QAyjCiB,gB;Q ADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAhjCT,IAAI,UAgjCkB,oBAAmB,cAAnB,EAAmB,s BAAnB,UAhjClB,EAgjC+C,IAhjC/C,CAAJ,C;YAA2C,sBAgjCQ,IAhjCR,C;;QAE/C,OAAO,W;O;KAXX,C;wGA cA,yB;MAAA,+D;MAAA,sC;QAMW,kBAAmB,gB;QASV,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB; UAAM,IAAI,YAAJ,C;YAAkB,WAAY,WAAI,OAAJ,C;;QATpD,OAUO,W;O;KAhBX,C;4GASA,4C;MAMoB,Q; MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,YAAJ,C;UAAkB,WAAY,WAAI,OAAJ,C;,MA CpD,OAAO,W;K;0FAGX,yB;MAAA,+D;MAAA,uC;QAMW,kBAAY,gB;QA4BH,Q;QAAA,2B;QAAhB,OAAgB ,cAAhB,C;UAAgB,yB;UAAM,IAAI,CA5BS,SA4BR,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;Q A5B3D,OA6BO,W;O;KAnCX,C;IASA,oC;MAMI,OAAO,6BAAgB,gBAAhB,C;K;IAGX,mD;MAMoB,Q;MAAA, 2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,eAAJ,C;UAAqB,WAAY,WAAI,OAAJ,C;;MACvD,OA AO,W;K;8FAGX,6C;MAMoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU ,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;wFAGX,6C;MAMoB,Q;MAAA,2B;MA AhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MA C1D,OAAO,W;K;IAGX,sC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,Od3wBe,W;Oc4wBtC,OAA6D,SAAtD,SAAK,i BAAQ,OAAQ,MAAhB,EAAuB,OAAQ,aAAR,GAAuB,CAAvB,IAAvB,CAAiD,C;K;IAGjE,sC;MAOkB,Q;MAH d,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAA W,iBAAa,IAAb,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,sBAAI,KAAJ,CAAJ,C;;MA ET,OAAO,I;K;IAGX,8B;MAgBiB,Q;MN51Bb,IAAI,EMo1BI,KAAK,CNp1BT,CAAJ,C;QACI,cMm1Bc,sD;QNI1 Bd,MAAM,gCAAyB,OAAQ,WAAjC,C;OMm1BV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,oCA AJ,C;QACI,IAAI,KAAK,cAAT,C;UAAe,OAAO,mB;QACtB,IAAI,MAAK,CAAT,C;UAAY,OAAO,OAAO,mBA AP,C;OAEvB,YAAY,C;MACZ,WAAW,iBAAa,CAAb,C;MACE,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAA K,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAY,qBAAL,IAAK,C;K;IAGhB,kC;MAeqC ,IAGhB,I;MNt3BjB,IAAI,EM42BI,KAAK,CN52BT,CAAJ,C;QACI,cM22Bc,sD;QN12Bd,MAAM,gCAAyB,OAA Q,WAAjC,C;OM22BV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,c;MACX,IAAI,KAAK,IAAT, C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,kBAAP,C;MACnB,WAAW,iBAAa,C AAb,C;MACX,IAAI,sCAAJ,C;QACI,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;UACI,IAAK,WAAI,sBAAK ,KAAL,CAAJ,C;;QAEI,sCAAa,OAAO,CAAP,IAAb,C;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAK,WAAI,IAA J,C;;MAEb,OAAO,I;K;kGAGX,yB;MAAA,qD;MAAA,gE;MAAA,gD;MAAA,uC;QAMI,IAAI,mBAAJ,C;UACI, OAAO,W;QACX,eAAe,+BAAa,cAAb,C;QACf,OAAO,QAAS,cAAhB,C;UACI,IAAI,CAAC,UAAU,QAAS,WAA nB,CAAL,C;YACI,QAAS,O;YACT,mBAAmB,iBAAO,QAAS,YAAhB,I;YACnB,IAAI,BAAgB,CAApB,C;cAAu B,OAAO,W;YACI,kBAA3B,eAAa,YAAb,C;YACH,OAAgB,kBAAhB,C;cACI,sBAAa,eAAb,C;YAFR,OH11BD, W;;QGg2BP,OAAO,iB;O;KApBX,C;0FAuBA,yB;MAAA,+D;MAAA,uC;QAOiB,Q;QADb,WAAW,gB;QACE,2B ;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ, C;;QAET,OAAO,I;O;KAZX,C;IAoBA,+B;MAII,IAAI,wCAAsB,kBAAQ,CAAIC,C;QAAqC,OAAO,mB;MAC5C, WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,uC;MAOI,aAAU,2BAAV,OAA2B,CAA3B,M;QA CI,QAAQ,MAAO,BBAAQ,IAAI,CAAJ,IAAR,C;QACf,sBAAK,CAAL,EAAU,SAAK,aAAI,CAAJ,EAAO,sBAAK, CAAL,CAAP,CAAf,C;;K;oFAIR,yB;MAAA,oD;MJn4BA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B
;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B ,C;W;S;OA4DI,C;MI43Bf,sC;QAMI,IAAI,iBAAO,CAAX,C;UAAc,oBJ14Bd,eAAW,iBIk4BsB,QJ14BtB,CAAX,CI k4Bc,C;U;KANIB,C;wGASA,yB;MAAA,oD;MJz3BA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;U AAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C; W;S;OA+EI,C;MIk3Bf,sC;QAMI,IAAI,iBAAO,CAAX,C;UAAc,oBJx3Bd,eAAW,2BIw3BgC,QJx3BhC,CAAX,CI w3Bc,C;U;KANIB,C;IASA,sC;MAMI,sBAAS,cAAT,C;K;IAGJ,6B;MASgB,Q;MAHZ,IAAI,oCAAJ,C;QACI,IAA I,kBAAQ,CAAZ,C;UAAe,OAAY,SAAL,SAAK,C;QAEwB,kBAA3C,sBC5+BsD,sBD4+BtD, uB;QAAmD,mB;QA A3D,OAAoE,OHI7BjE,WGk7BiE,C;OAEjD,kBAAhB,0B;MAAwB,oB;MAA/B,OHp7BO,W;K;wFGu7BX,yB;M AAA,wD;MJ56BA,sC;MAAA,oC;MAAA, uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB ,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MIq6Bf,sC;QAQI,O AAO,sBJ76BP,eAAW,iBI66BiB,QJ76BjB,CAAX,CI66BO,C;O;KARX,C;4GAWA,yB;MAAA,wD;MJp6BA,sC;M AAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA, uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,C A/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MI65Bf,sC;QAMI,OAAO,sBJn6BP,eAAW,2BI m6B2B,QJn6B3B,CAAX,CIm6BO,C;O;KANX,C;IASA,uC;MAMI,OAAO,wBAAW,cAAX,C;K;IAGX,6C;MASe, Q;MAHX,IAAI,oCAAJ,C;QACG,IAAI,kBAAQ,CAAZ,C;UAAe,OAAY,SAAL,SAAK,C;QAEe,kBAAIC,sBCvhC uD,sBDuhCvD,uB;QAA0C,iC;QAAID,OAAyE,OH79BrE,WG69BqE,C;OAErD,kBAAhB,0B;MAAwB,mC;MAA/ B,OH/9BO,W;K;IGk+BX,qC;MAMoB,UACL,M;MAHX,aAAa,oBAAa,cAAb,C;MACb,YAAY,C;MACI,2B;MAA hB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,YAAkB,O;;MACtB,OAAO,M;K;IAGX,k C;MAMoB,UACL,M;MAHX,aAAa,cAAU,cAAV,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAA gB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,YAAkB,O;;MACtB,OAAO,M;K;IAGX,kC;MAMoB,UACL,M;MAH X,aAAa,iBAAU,cAAV,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,oC;QACZ,OAAO,cAA P,EAAO,sBAAP,YAAkB,O;;MACtB,OAAO,M;K;IAGX,oC;MAMoB,UACL,M;MAHX,aAAa,iBAAY,cAAZ,C; MACb, YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,YAAkB, O;;MACtB,OAAO,M;K;IAGX,mC;MAMoB,UACL,M;MAHX,aAAa,iBAAW,cAAX,C;MACb,YAAY,C;MACI,2 B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,YAAkB,O; O , \(\mathrm{MACtB}, \mathrm{OAAO}, \mathrm{M} ; \mathrm{K} ; \mathrm{I}\) AGX,iC;MAMoB,UACL,M;MAHX,aAAa,eAAS,cAAT,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C ;QAAgB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,YAAkB,O; MACtB,OAAO,M;K;IAGX,kC;MAMoB,UACL,M; MAHX,aAAa,iBAAU,cAAV,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAA O,cAAP,EAAO,sBAAP,YAAkB,O;;MACtB,OAAO,M;K;IAGX,mC;MAMoB,UACL,M;MAHX,aAAa,eAAW,cA AX,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,cAAP,EAAO,sBAAP,Y AAkB,O;;MACtB,OAAO,M;K;0FAGX,yB;MAAA,kF;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,uC;QAWI,eAA wD,cAAzC,YAAY,mCAAwB,EAAxB,CAAZ,CAAyC,EAAc,EAAd,C;QACjD,kBAAY,mBAAoB,QAApB,C;QA yEH,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WA1E8C,SA0E/B,CAAU,OAAV,C;UbpkBnB, wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C; Qa 0 居A,OA4EO,W;O;KAxFX,C;+FAeA,yB;MAAA,kF;MAAA, 0 D;MAAA,yD;MAAA,uE;MAAA,yC;QAWI,eAAwD,cAAzC,YAAY,mCAAwB,EAAxB,CAAZ,CAAyC,EAAc,EA Ad,C;QACjD,kBAAc,mBAAoB,QAApB,C;QA2BL,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ, WAAY,aA5BoC,WA4BhC,CAAY,OAAZ,CAAJ,EAA0B,OAA1B,C; \({ }^{2}\) QA5BhB,OA8BO,W;O;KA1CX,C;+FAeA,y B;MAAA,kF;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,yD;QAUI,eAAwD,cAAzC,YAAY,mCAAwB,EAAxB,C AAZ,CAAyC,EAAc,EAAd,C;QACjD,kBAAc,mBAAoB,QAApB,C;QA6BL,Q;QAAA,2B;QAAhB,OAAgB,cAAh B,C;UAAgB,yB;UACZ,WAAY,aA9BoC,WA8BhC,CAAY,OAAZ,CAAJ,EA9BiD,cA8BvB,CAAe,OAAf,CAA1B, C; ;QA9BhB,OAgCO,W;O;KA3CX,C;mGAcA,+C;MAUoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB ;QACZ,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C; \({ }^{\text {,MAEhB,OAAO,W;K;mGAGX,+D;MAUoB,Q;M }}\) AAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf ,CAA1B,C;;MAEhB,OAAO,W;K;8FAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QA CZ,WAAe,UAAU,OAAV,C;QbpkBnB,wBAAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;MaskBA,OAAO,W;K;kG AGX,yB;MAAA,kF;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAYI,aAAa,mBAA6D,cAAzC,YAAY,mCAA wB,EAAxB,CAAZ,CAAyC,EAAc,EAAd,CAA7D,C;QAcG,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB; UAbO,MAcP,aAAI,OAAJ,EAde,aAcF,CAAc,OAAd,CAAb,C;;QAdhB,OAAuB,M;O;KAb3B,C;sGAgBA,iD;MA

UoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAA b,C;;MAEhB,OAAO,W;K;IAGX,gD;MAIiB,Q;MAAA,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAA I,IAAJ,C;"MAEhB,OAAO,W;K;IAGX,gC;MAII,OAAO,0BAAa,eAAW,YAAY,mCAAwB,EAAxB,CAAZ,CAAX, CAAb,C;K;IAGX,6B;MAKqB,IAAN,I;MADX,IAAI,oCAAJ,C;QACW,QAAM,cAAN,C;eACH,C;YAAK,kB;YA AL,K;eACA,C;YAAK,cAAW,8BAAJ,GAAkB,sBAAI,CAAJ,CAAIB,GAA8B,oBAAW,OAAhD,C;YAAL,K;kBA Ca,uBAAL,SAAK,C;YAHV,K;;QAAP,W;OAMJ,OAA4B,qBAAhB,gBAAL,SAAK,CAAgB,C;K;IAGhC,oC;MAII ,IAAI,oCAAJ,C;QACI,OAAY,gBAAL,SAAK,C;MAChB,OAAO,0BAAa,gBAAb,C;K;IAGX,oC;MAII,OAAO,iB AAU,SAAV,C;K;IAGX,4B;MAOqB,IAAN,I;MADX,IAAI,oCAAJ,C;QACW,QAAM,cAAN,C;eACH,C;YAAK,iB ;YAAL,K;eACA,C;YAAK,aAAU,8BAAJ,GAAkB,sBAAK,CAAL,CAAIB,GAA+B,oBAAW,OAAhD,C;YAAL,K; kBACQ,iCAAa,qBAAiB,YAAY,cAAZ,CAAjB,CAAb,C;YAHL,K;;QAAP,W;OAMJ,OAAwC,oBAAjC,0BAAa,s BAAb,CAAiC,C;K;sFAG5C,yB;MAAA,+D;MAwFA,gD;MAxFA,uC;QAMW,kBAAU,gB;QAsFD,Q;QAAA,2B; QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAvF6B,SAuFIB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO, IAAP,C;;QAxFhB,OA0FO,W;O;KAhGX,C;uFASA,yB;MAAA,+D;MA0FA,gD;MA1FA,uC;QAUW,kBAAU,gB; QAwFD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAzF6B,SAyFIB,CAAU,OAAV,C;UACC, OAAZ,WAAY,EAAO,IAAP,C;;QA1FhB,OA4FO,W;O;KAtGX,C;oGAaA,yB;MAAA,+D;MA8BA,wE;MAAA,gD ;MA9BA,uC;QAYW,kBAAiB,gB;QA6BR,gB;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,y B;UACZ,WA9BoC,SA8BzB,CAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,OAAvC,C;UACC,OAA Z,WAAY,EAAO,IAAP,C;;QA/BhB,OAiCO,W;O;KA7CX,C;oGAeA,yB;MAAA,+D;MAiCA,wE;MAAA,gD;MAj CA,uC;QAYW,kBAAiB,gB;QAgCR,gB;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UA CZ,WAjCoC,SAiCzB,CAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,OAAvC,C;UACC,OAAZ,WA AY,EAAO,IAAP,C;;QAlChB,OAoCO,W;O;KAhDX,C;wGAeA,yB;MAAA,wE;MAAA,gD;MAAA,oD;QAWoB, UAC4B,M;QAF5C,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,oBAAmB, cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,OAAvC,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W; O;KAfX,C;yGAkBA,yB;MAAA,wE;MAAA,gD;MAAA,oD;QAWoB,UAC4B,M;QAF5C,YAAY,C;QACI,2B;QA AhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC, OAAvC,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;0FAkBA,yB;MAAA,gD;MAAA, oD;QAIoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OAAZ, WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;2FAWA,yB;MAAA,gD;MAAA,oD;QAQoB,Q;QAAA,2B ;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;; QAEhB,OAAO,W;O;KAZX,C;uFAeA,yB;MAAA,wE;MAyBA,+D;MAzBA,yC;QASW,kBAAU,oB;QAyBD,Q;Q AAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UA1BiD,WA0BvC,CAAY,OAAZ,C;UbvnCP,U;UADP, YaynCe,WbznCH,WaynCwB,GbznCxB,C;UACL,IAAI,aAAJ,C;YACH,aaunCuC,gB;YAA5B,WbtnCX,aasnCgC,G btnChC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UamnCA,iB;UACA,IAAK,WAAI,OAAJ,C;;QA5BT,OA8BO,W;O;K AvCX,C;uFAYA,yB;MAAA,wE;MA8BA,+D;MA9BA,yD;QAUW,kBAAU,oB;QA8BD,Q;QAAA,2B;QAAhB,OA AgB,cAAhB,C;UAAgB,yB;UACZ,UA/BiD,WA+BvC,CAAY,OAAZ,C;UbzoCP,U;UADP,Ya2oCe,Wb3oCH,Wa2 oCwB,Gb3oCxB,C;UACL,IAAI,aAAJ,C;YACH,aayoCuC,gB;YAA5B,WbxoCX,awoCgC,GbxoChC,EAAS,MAA T,C;YACA,e;;YAEA,c;;UaqoCA,iB;UACA,IAAK,WAjCyD,cAiCrD,CAAe,OAAf,CAAJ,C;;QAjCT,OAmCO,W; O;KA7CX,C;0FAaA,yB;MAAA,+D;MAAA,sD;QASoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UA CZ,UAAU,YAAY,OAAZ,C;UbvnCP,U;UADP,YaynCe,WbznCH,WaynCwB,GbznCxB,C;UACL,IAAI, aAAJ,C;Y ACH,aaunCuC,gB;YAA5B,WbtnCX,aasnCgC,GbtnChC,EAAS,MAAT,C;YACA,e;;YAEA,c; ;UamnCA,iB;UACA, IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAdX,C;2FAiBA,yB;MAAA,+D;MAAA,sE;QAUoB,Q;QAAA,2B;Q AAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;UbzoCP,U;UADP,Ya2oCe,Wb3oCH,Wa2o CwB,Gb3oCxB,C;UACL,IAAI,aAAJ,C;YACH,aayoCuC,gB;YAA5B,WbxoCX,aawoCgC,GbxoChC,EAAS,MAA T,C;YACA,e;;YAEA,c;;UaqoCA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;4FA kBA,yB;MAAA,kC;MAAA,4C;MAAA,wE;QAQW,sC;QAAA,8C;O;MARX,oDASQ,Y;QAA6C,OAAA,oBAAgB, W;O;MATrE,iDAUQ,mB;QAAoC,gCAAY,OAAZ,C;O;MAV5C,gF;MAAA,yC;QAQI,2D;O;KARJ,C;8EAcA,yB; MAAA,kF;MAAA,gE;MAAA,uC;QAOW,kBAAM,eAAa,mCAAwB,EAAxB,CAAb,C;QAuEA,Q;QAAA,2B;QA Ab,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,WAxEwC,SAwEpC,CAAU,IAAV,CAAJ,C;;QAxEhB,OAyEO,W;O;

KAhFX,C;4FAUA,yB;MAAA,kF;MAAA,gE;MA+BA,wE;MA/BA,uC;QAOW,kBAAa,eAAa,mCAAwB,EAAxB, CAAb,C;QAgCP,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,WAjC+C,SAiC 3C,CAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,IAAvC,CAAJ,C;;QAjChB,OAkCO,W;O;KAzCX, C;0GAUA,yB;MAAA,+D;MAoSA,wE;MApSA,uC;QAOW,kBAAoB,gB;QAoSd,gB;QADb,YAAY,C;QACC,2B; QAAb,OAAa,cAAb,C;UAAa,sB;UA1RsB,U;UAAA,cAVQ,SAUR,CA0RT,oBAAmB,cAAnB,EAAmB,sBAAnB, UA1RS,EA0RoB,IA1RpB,W;YAA6C,6B;;QAVhF,OAWO,W;O;KAlBX,C;8GAUA,yB;MA0RA,wE;MA1RA,oD; QAiSiB,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UA1RsB,U;UAAA,wBA0RT,oBAAmB, cAAnB,EAAmB,sBAAnB,UA1RS,EA0RoB,IA1RpB,W;YAA6C,6B;;QAChF,OAAO,W;O;KARX,C;+FAWA,yB; MAAA,wE;MAAA,oD;QAQiB,UACoC,M;QAFjD,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT, WAAY,WAAI,UAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,IAAvC,CAAJ,C;;QAChB,OAAO,W; O;KAVX,C;4FAaA,yB;MAAA,+D;MAAA,uC;QAOW,kBAAa,gB;QAwPJ,Q;QAAA,2B;QAAhB,OAAgB,cAAhB ,C;UAAgB,yB;UAhPK,U;UAAA,cARe,SAQf,CAgPQ,OAhPR,W;YAAsC,6B;;QAR3D,OASO,W;O;KAhBX,C;gG AUA,yB;MAAA,oD;QAqPoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAhPK,U;UAAA,wBAgPQ, OAhPR,W;YAAsC,6B;;QAC3D,OAAO,W;O;KANX,C;kFASA,6C;MAKiB,Q;MAAA,2B;MAAb,OAAa,cAAb,C; QAAa,sB;QACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;IAQiB,4C;MAAA,mB;QAAE,gC; O;K;IAL9B,gC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;IAGX,+B;MASI,OAA2B,SAAf,eAAL,SAAK,CAAe,C;K;4 FAG/B,yB;MAAA,2D;MAAA,+D;MAAA,sC;QAYc,Q;QAFV,UAAU,c;QACV,WAAW,gB;QACD,2B;QAAV,O AAU,cAAV,C;UAAU,mB;UACN,UAAU,SAAS,CAAT,C;UACV,IAAI,GAAI,WAAI,GAAJ,CAAR,C;YACI,IAA K,WAAI,CAAJ,C;;QAEb,OAAO,I;O;KAjBX,C;IAoBA,uC;MAQI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,E AAU,KAAV,C;MACJ,OAAO,G;K;IAGX,sC;MAMI,UAAe,eAAL,SAAK,C;MACX,YAAJ,GAAI,EAAU,KAAV, C;MACJ,OAAO,G;K;IAGX,mC;MAMiB,IAAN,I;MACH,kBADS,SACT,c;QAAoB,4BAAc,SAAd,C;;QACZ,iCA Aa,sBAAb,C;MAFZ,W;K;IAMJ,mC;MAUI,UAAe,eAAL,SAAK,C;MACX,OAAJ,GAAI,EAAO,KAAP,C;MACJ, OAAO,G;K;8EAGX,yB;MAAA,gD;MAAA,uC;QAOoB,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,OAAO,I ;QAC5B,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;YAAyB,OAA O,K;;QACtD,OAAO,I;O;KARX,C;IAWA,2B;MAMI,IAAI,oCAAJ,C;QAAwB,OAAO,CAAC,mB;MAChC,OAAO ,oBAAW,U;K;+EAGtB,yB;MAAA,gD;MAAA,uC;QAOoB,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,OAA O,K;QAC5B,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,I; ;QACrD,OAAO,K;O;KARX,C;IAWA,6B;MAMoB,Q;MAFhB,IAAI,oCAAJ,C;QAAwB,OAAO,c;MAC/B,YAAY, C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,oBAAmB,qBAAnB,EAAmB,KAAnB,E;,MACtB,O AAO,K;K;mFAGX,qB;MAKI,OAAO,c;K;mFAGX,yB;MAAA,gD;MAAA,wE;MAAA,uC;QAMoB,Q;QAFhB,IA AI,wCAAsB,mBAA1B,C;UAAqC,OAAO,C;QAC5C,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB; UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;QAC9C,OAAO,K;O;KA PX,C;gFAUA,yC;MAUoB,Q;MADhB,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,cA Ac,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;8FAGX,yB;MAAA,wE;MAAA,gD;QAYoB,UAAiD ,M;QAFjE,YAAY,C;QACZ,kBAAkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,cAAc,UAAU, oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,WAAvC,EAAoD,OAApD,C;;QACpC,OAAO,W;O;KAbX,C ;0FAgBA,yC;MASI,kBAAkB,O;MACIB,IAAI,CAAC,mBAAL,C;QACI,eAAe,+BAAa,cAAb,C;QACf,OAAO,QA AS,cAAhB,C;UACI,cAAc,UAAU,QAAS,WAAnB,EAA+B,WAA/B,C;;OAGtB,OAAO,W;K;wGAGX,yC;MAUI,k BAAkB,O;MACIB,IAAI,CAAC,mBAAL,C;QACI,eAAe,+BAAa,cAAb,C;QACf,OAAO,QAAS,cAAhB,C;UACI,Y AAY,QAAS,gB;UACrB,cAAc,UAAU,KAAV,EAAiB,QAAS,WAA1B,EAAsC,WAAtC,C;;OAGtB,OAAO,W;K;s FAGX,6B;MAKoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;oGAG1B,y B;MAAA,wE;MAAA,oC;QAOiB,UAAgC,M;QAD7C,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAA M,OAAO,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAP,EAAoC,IAApC,C;;O;KAPvB,C;IAUA,0B;MAII,OAAO,sB ;K;IAGX,2B;MAII,OAAO,uB;K;IAGX,2B;MAGI,OAAO,uB;K;kFAGX,+B;MAGW,sB;;QAUP,eAAe,oB;QACf,I AAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O;QACvB,IAAI,CAAC,QAAS,U AAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eAdmB,QAcJ,CAAS,OAAT,C;;UAEX,QAAQ,QAAS,O;UACjB,Q AjBe,QAiBP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAED, QAAT,QAAS,W;QACIB,qBAAO,O;;MAvBP,yB;K;8FAGJ,+B;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAA
d,C;QAAyB,OAAO,I;MAChC,cAAc,QAAS,O;MACvB,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,O;MAChC, eAAe,SAAS,OAAT,C;;QAEX,QAAQ,QAAS,O;QACjB,QAAQ,SAAS,CAAT,C;QACR,IAAI,2BAAW,CAAX,KA AJ,C;UACI,UAAU,C;UACV,WAAW,C;;MAED,QAAT,QAAS,W;MACIB,OAAO,O;K;mFAGX,yB;MAAA,sE;M F/yDA,iB;ME+yDA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,S AAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WFzzDG,M AAO,KEyzDO,QFzzDP,EEyzDiB,CFzzDjB,C;;QE2zDd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MFj1DA ,iB;MEi1DA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,Q AAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WF31DG,MAAO, KE21DO,QF31DP,EE21DiB,CF31DjB,C;;QE61Dd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAAA,sC;Q AWI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;Q ACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YAC I,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;+FAuBA,yB;MFp3DA,iB;MEo3DA,sC;QAWI,eAAe,oB;QACf,IAAI ,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C ;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WF53DG,MAAO,KE43DO,QF53DP,EE43DiB,CF53DjB,C;;QE83 Dd,OAAO,Q;O;KAIBX,C;+FAqBA,yB;MFp5DA,iB;MEo5DA,sC;QAWI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UA Ad,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SA AS,QAAS,OAAIB,C;UACR,WF55DG,MAAO,KE45DO,QF55DP,EE45DiB,CF55DjB,C;;QE85Dd,OAAO,Q;O;K AIBX,C;+FAqBA,+B;MASI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,eAAe,SAA S,QAAS,OAAIB,C;MACf,OAAO,QAAS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;QACR,IAAI,2BAAW, CAAX,KAAJ,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;0FAGX,yB;MAAA,sE;MAAA,kD;QAWI,eAAe,oB;QAC f,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS, UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GA AkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;sGAuBA,2C;MASI,eAAe,oB;MACf,IAAI,CAA C,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,QAAS,UAAhB,C;QA CI,QAAQ,SAAS,QAAS,OAAIB,C;QACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C ;UACI,WAAW,C;;MAGnB,OAAO,Q;K;IAGX,gC;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB, OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,MFn+DG, MAAO,KEm+DE,GFn+DF,EEm+DO,CFn+DP,C;;MEq+Dd,OAAO,G;K;IAGX,iC;MAOI,eAAe,oB;MACf,IAAI,C AAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAA Q,QAAS,O;QACjB,MF//DG,MAAO,KE+/DE,GF//DF,EE+/DO,CF//DP,C;;MEigEd,OAAO,G;K;IAGX,iC;MAKI,e AAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS, UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,IAAI,sBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K ;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,gD;MAKI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QA AyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,IAAI, UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,0 B;MAII,OAAO,sB;K;IAGX,2B;MAII,OAAO,uB;K;IAGX,2B;MAGI,OAAO,uB;K;kFAGX,+B;MAGW,sB;;QAUP ,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O;QACvB,IAA I,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eAdmB,QAcJ,CAAS,OAAT,C;;UAEX,QAAQ,Q AAS,O;UACjB,QAjBe,QAiBP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,W AAW,C;;QAED,QAAT,QAAS,W;QACIB,qBAAO,O; ;MAvBP,yB;K;8FAGJ,+B;MAOI,eAAe,oB;MACf,IAAI,CA AC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,cAAc,QAAS,O;MACvB,IAAI,CAAC,QAAS,UAAd,C;QAAyB,O AAO,O;MAChC,eAAe,SAAS,OAAT,C;;QAEX,QAAQ,QAAS,O;QACjB,QAAQ,SAAS,CAAT,C;QACR,IAAI,2B AAW,CAAX,KAAJ,C;UACI,UAAU,C;UACV,WAAW,C;;MAED,QAAT,QAAS,W;MACIB,OAAO,O;K;mFAGX ,yB;MAAA,sE;MF14DA,iB;MEk4DA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B ;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;U ACR,WF54DG,MAAO,KE44DO,QF54DP,EE44DiB,CF54DjB,C;;QE84Dd,OAAO,Q;O;KApBX,C;mFAuBA,yB; MAAA,sE;MFp6DA,iB;MEo6DA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;Q AC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UAC

R,WF96DG,MAAO,KE86DO,QF96DP,EE86DiB,CF96DjB,C;;QEg7Dd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MA AA,sE;MAAA,sC;QAWI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS, QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW,C AAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;+FAuBA,yB;MFv8DA,iB;MEu8DA,sC;QAWI,e AAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OA AO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WF/8DG,MAAO,KE+8DO,QF/8DP,EE+8Di B,CF/8DjB,C;;QEi9Dd,OAAO,Q;O;KAIBX,C;+FAqBA,yB;MFv+DA,iB;MEu+DA,sC;QAWI,eAAe,oB;QACf,IA AI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAh B,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WF/+DG,MAAO,KE++DO,QF/+DP,EE++DiB,CF/+DjB,C;;QE i/Dd,OAAO,Q;O;KAIBX,C;+FAqBA,+B;MASI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I; MAChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,QAAS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;Q ACR,IAAI,2BAAW,CAAX,KAAJ,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;0FAGX,yB;MAAA,sE;MAAA,kD;Q AWI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;Q ACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB ,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;sGAuBA,2C;MASI,eAAe,o B;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,Q AAS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;QACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAA X,GAAkC,CAAtC,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;IAGX,gC;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAA S,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O ;QACjB,MFtjEG,MAAO,KEsjEE,GFtjEF,EEsjEO,CFtjEP,C;;MEwjEd,OAAO,G;K;IAGX,iC;MAOI,eAAe,oB;MA Cf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;Q ACI,QAAQ,QAAS,O;QACjB,MFllEG,MAAO,KEklEE,GFIIEF,EEklEO,CFllEP,C;;MEolEd,OAAO,G;K;IAGX,iC ;MAKI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAA O,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,IAAI,sBAAM,CAAN,KAAJ,C;UAAa,MAAM,C;;MAEvB,O AAO,G;K;IAGX,0C;MAGI,OAAO,2BAAc,UAAd,C;K;IAGX,gD;MAKI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UA Ad,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QA CjB,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G; K;IAGX,4B;MAMI,IAAI,oCAAJ,C;QAAwB,OAAO,mB;MAC/B,OAAO,CAAC,oBAAW,U;K;iFAGvB,yB;MAA A,gD;MAAA, uC;QAOoB,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,OAAO,I;QAC5B,2B;QAAhB,OAAgB, cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,K;;QACrD,OAAO,I;O;KARX,C;oF AWA,6B;MAKmC,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;MAArC,gB; K;kGAGJ,yB;MAAA,6B;MAAA,sC;MArnBA,wE;MAqnBA,2BAQiB,yB;QA7nBjB,wE;eA6nBiB,0B;UAAA,4B; YAAE, \(a A A \mathrm{e}, \mathrm{c} ; \mathrm{YAtnBjB,gB;YADb,YAAY,C;YACC,2B;YAAb,OAAa,cAAb,C;cAAa,sB;cAAM,OAAO,oBAAm}\) B,cAAnB,EAAmB,sBAAnB,UAAP,EAAoC,IAApC,C; ;YAsnBmB,W;W;S;OAAzB,C;MARjB,oC;QA9mBiB,gB; QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAAM,OAAO,oBAAmB,cAAnB,EAAmB,sBAAnB, UAAP,EAAoC,IAApC,C;;QAsnBnB,gB;O;KARJ,C;oFAWA,yB;MAAA,4F;MAAA,uC;QAaI,eAAe,SAAK,W;QA CpB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,mCAA8B,oCAA9B,C;QAC/B,kBAAqB,QAAS,O;QAC9B,O AAO,QAAS,UAAhB,C;UACI,cAAc,UAAU,WAAV,EAAuB,QAAS,OAAhC,C;;QAEIB,OAAO,W;O;KAnBX,C;k GAsBA,yB;MAAA,4F;MAAA,wE;MAAA,uC;QAkBmD,Q;QAL/C,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS, UAAd,C;UAAyB,MAAM,mCAA8B,oCAA9B,C;QAC/B,YAAY,C;QACZ,kBAAqB,QAAS,O;QAC9B,OAAO,QA AS,UAAhB,C;UACI,cAAc,UAAU,oBAAmB,YAAnB,EAAmB,oBAAnB,QAAV,EAAuC,WAAvC,EAAoD,QAA S,OAA7D,C;;QAEIB,OAAO,W;O;KApBX,C;8GAuBA,yB;MAAA,wE;MAAA,uC;QAkBmD,Q;QAL/C,eAAe,SA AK,W;QACpB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,YAAY,C;QACZ,kBAAqB,QAAS,O;QAC 9B,OAAO,QAAS,UAAhB,C;UACI,cAAc,UAAU,oBAAmB,YAAnB,EAAmB,oBAAnB,QAAV,EAAuC,WAAvC, EAAoD,QAAS,OAA7D,C; \(\mathrm{QAEIB}, O A A O, W ; O ; K A p B X, C ; g G A u B A, g C ; M A c I, e A A e, S A A K, W ; M A C p B, I A A I, C\) AAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,kBAAqB,QAAS,O;MAC9B,OAAO,QAAS,UAAhB,C;QACI,cA Ac,UAAU,WAAV,EAAuB,QAAS,OAAhC,C;;MAEIB,OAAO,W;K;8FAGX,yB;MAAA,4F;MAAA,uC;QAaI,eAA e,+BAAa,cAAb,C;QACf,IAAI,CAAC,QAAS,cAAd,C;UACI,MAAM,mCAA8B,8BAA9B,C;QACV,kBAAqB,QA

AS,W;QAC9B,OAAO,QAAS,cAAhB,C;UACI,cAAc,UAAU,QAAS,WAAnB,EAA+B,WAA/B,C;;QAEIB,OAAO, W;O;KApBX,C;4GAuBA,yB;MAAA,4F;MAAA,uC;QAaI,eAAe,+BAAa,cAAb,C;QACf,IAAI,CAAC,QAAS,cAA d,C;UACI,MAAM,mCAA8B,8BAA9B,C;QACV,kBAAqB,QAAS,W;QAC9B,OAAO,QAAS,cAAhB,C;UACI,YA AY,QAAS,gB;UACrB,cAAc,UAAU,KAAV,EAAiB,QAAS,WAA1B,EAAsC,WAAtC,C;;QAEIB,OAAO,W;O;KA rBX,C;wHAwBA,gC;MAaI,eAAe,+BAAa,cAAb,C;MACf,IAAI,CAAC,QAAS,cAAd,C;QACI,OAAO,I;MACX,kB AAqB,QAAS,W;MAC9B,OAAO,QAAS,cAAhB,C;QACI,YAAY,QAAS,gB;QACrB,cAAc,UAAU,KAAV,EAAiB ,QAAS,WAA1B,EAAsC,WAAtC,C;;MAEIB,OAAO,W;K;0GAGX,gC;MAcI,eAAe,+BAAa,cAAb,C;MACf,IAAI, CAAC,QAAS,cAAd,C;QACI,OAAO,I;MACX,kBAAqB,QAAS,W;MAC9B,OAAO,QAAS,cAAhB,C;QACI,cAAc ,UAAU,QAAS,WAAnB,EAA+B,WAA/B,C; MAEIB,OAAO,W;K;8FAGX,yB;MAAA,kF;MAAA,gD;MAAA,gE; MAAA,gD;QAiBoB,Q;QAJhB,oBAAoB,mCAAwB,CAAxB,C;QACpB,IAAI,kBAAiB,CAArB,C;UAAwB,OAAO ,OAAO,OAAP,C;QACc,kBAAhC,eAAa,gBAAgB,CAAhB,IAAb,C;QAAwC,8B;QAArD,aHjjFO,W;QGkjFP,kBA AkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd ,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;4GAwBA,yB;MAAA,kF;MAAA,gD;MAAA,gE;MAAA, gD;QAmBoB,UACY,M;QAN5B,oBAAoB,mCAAwB,CAAxB,C;QACpB,IAAI,kBAAiB,CAArB,C;UAAwB,OAA O,OAAO,OAAP,C;QACc,kBAAhC,eAAa,gBAAgB,CAAhB,IAAb,C;QAAwC,8B;QAArD, aH1kFO,W;QG2kFP,Y AAY,C;QACZ,kBAAkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAc,WAAU,cAAV,EAAU ,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;k GA0BA,yB;MAAA,qD;MAAA,kF;MAAA,gE;MAAA,uC;QAcI,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS,UA Ad,C;UAAyB,OAAO,W;QAChC,sBAAqB,QAAS,OAA9B,C;QACuD,kBAA1C,eAAa,mCAAwB,EAAxB,CAAb, C;QAAkD,sBAAI,aAAJ,C;QAA/D,aHrmFO,W;QGsmFP,OAAO,QAAS,UAAhB,C;UACI,gBAAc,UAAU,aAAV, EAAuB,QAAS,OAAhC,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;gHAyBA,yB;MAAA,qD ;MAAA,kF;MAAA,gE;MAAA,uC;QAoBgC,Q;QAN5B,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS,UAAd,C;U AAyB,OAAO,W;QAChC,sBAAqB,QAAS,OAA9B,C;QACuD,kBAA1C,eAAa,mCAAwB,EAAxB,CAAb,C;QAA kD,sBAAI,aAAJ,C;QAA/D,aH9nFO,W;QG+nFP,YAAY,C;QACZ,OAAO,QAAS,UAAhB,C;UACI,gBAAc,WAA U,YAAV,EAAU,oBAAV,SAAmB,aAAnB,EAAgC,QAAS,OAAzC,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAA O,M;O;KAvBX,C;gFA0BA,yB;MArGA,kF;MAAA,gD;MAAA,gE;MAqGA,gD;QAcW,sB;;UAlGS,Q;UAJhB,oB AAoB,mCAAwB,CAAxB,C;UACpB,IAAI,kBAAiB,CAArB,C;YAAwB,qBAAO,OAqGZ,OArGY,C;YAAP,uB;W ACqB,kBAAhC,eAAa,gBAAgB,CAAhB,IAAb,C;UAAwC,sBAoGlC,OApGkC,C;UAArD,aHjjFO,W;UGkjFP,kB AmGmB,O;UAIGH,2B;UAAhB,OAAgB,cAAhB,C;YAAgB,yB;YACZ,cAiGwB,SAjGV,CAAU,WAAV,EAAuB, OAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QA8FP,yB;O;KAdJ,C;8FAiBA,yB;MA9FA,kF;M AAA,gD;MAAA,gE;MA8FA,gD;QAeW,6B;;UA1FS,gB;UALhB,oBAAoB,mCAAwB,CAAxB,C;UACpB,IAAI,k BAAiB,CAArB,C;YAAwB,4BAAO,OA8FL,OA9FK,C;YAAP,8B;WACqB,kBAAhC,eAAa,gBAAgB,CAAhB,IA Ab,C;UAAwC,sBA6F3B,OA7F2B,C;UAArD,aH1kFO,W;UG2kFP,YAAY,C;UACZ,kBA2F0B,O;UA1FV,2B;UA AhB,OAAgB,cAAhB,C;YAAgB,yB;YACZ,cAyF+B,SAzFjB,EAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EA AgC,OAAhC,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;;QAsFP,gC;O;KAfJ,C;kFAkBA,+B;MAOoB, Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;;M AEJ,OAAO,G;K;8FAGX,+B;MAOoB,Q;MADhB,UAAkB,G;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB; QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;mFAGX,+B;MAUoB,Q;MADhB,UAAoB,C;MACJ,2B;MAA hB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;mFAGX,+B;MAUoB,Q;M ADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;MAEJ, OAAO,G;K;mFAGX,yB;MAAA,SASoB,gB;MATpB,sC;QAUoB,Q;QADhB,Y;QACgB,2B;QAAhB,OAAgB,cAA hB,C;UAAgB,yB;UACZ,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;mFAgBA,yB;MjB/7EA,6B; MiB+7EA,sC;QAWoB,Q;QADhB,UjB/7EmC,ciB+7EnB,CjB/7EmB,C;QiBg8EnB,2B;QAAhB,OAAgB,cAAhB,C; UAAgB,yB;UACZ,MjBnwFiD,ciBmwFjD,GjBnwF2D,KAAK,GiBmwFzD,SAAS,OAAT,CjBnwFoE,KAAX,IAAf ,C;;QiBqwFrD,OAAO,G;O;KAdX,C;mFAiBA,yB;MD78EA,+B;MC68EA,sC;QAWoB,Q;QADhB,UD58EqC,eAA W,oBC48E/B,CD58E+B,CAAX,C;QC68ErB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MDjxFmD,eCixF nD,GDjxF8D,KAAK,KCixF5D,SAAS,OAAT,CDjxFuE,KAAX,CAAhB,C;;QCmxFvD,OAAO,G;O;KAdX,C;IAiB A,qC;MAIoB,UAMT,M;MANS,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,eAAJ,C;UACI,MAAM,
gCAAyB,2BAAwB,SAAxB,MAAzB,C;;MAId,OAAO,mE;K;IAGX,qC;MAIoB,UAMT,M;MANS,2B;MAAhB,O AAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,eAAJ,C;UACI,MAAM,gCAAyB,2BAAwB,SAAxB,MAAzB,C;;MAId, OAAO,+D;K;IAGX,kC;MAWI,OAAO,oBAAS,IAAT,EAAe,IAAf,EAAsC,IAAtC,C;K;IAGX,+C;MAgBI,OAAO,s BAAS,IAAT,EAAe,IAAf,EAAsC,IAAtC,EAAwD,SAAxD,C;K;IAGX,mC;MAII,aAAa,iBAAa,mCAAwB,EAAxB ,CAAb,C;MACb,kBAAc,KAAd,C;MAnlEgB,Q;MAAA,OAolET,SAplES,W;MAAhB,OAAgB,cAAhB,C;QAAgB, 2B;QAAU,oB;QAolEK,IAAI,CAAC,SAAD,IAAY,OApIEX,SAolEW,UAAhB,C;UAAiC,YAAU,I;UAA3C,mBAA iD,K;;UAAjD,mBAA8D,I;;QAplEvE,qB;UAolED,MAplEqC,WAAI,SAAJ,C;;MAolE1D,OAAqB,M;K;IAGzB,sC; MAQI,IAAI,QpB0yJG,YAAQ,CoB1yJf,C;QAAwB,OAAY,SAAL,SAAK,C;MACpC,YAAqB,8BAAT,QAAS,C;M AtoEd,kBAAY,gB;MA4BH,Q;MAAA,OA2mET,SA3mES,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IA AI,CA2mEF,qBA3mEa,OA2mEb,CA3mEF,C;UAAyB,WAAY,WAAI,OAAJ,C;;MA2mE3D,OA1mEO,W;K;IA6m EX,sC;MAQI,YAAqB,gCAAT,QAAS,EAAgC,SAAhC,C;MACrB,IAAI,KAAM,UAAV,C;QACI,OAAY,SAAL,S AAK,C;MAppET,kBAAY,gB;MA4BH,Q;MAAA,OAynET,SAznES,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Q AAM,IAAI,CAynEF,qBAznEa,OAynEb,CAznEF,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAynE3D,OAxnEO,W;K;I A2nEX,sC;MAQI,YAAqB,8BAAT,QAAS,C;MACrB,IAAI,KAAM,UAAV,C;QACI,OAAY,SAAL,SAAK,C;MAI qET,kBAAY,gB;MA4BH,Q;MAAA,OAuoET,SAvoES,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI, CAuoEF,qBAvoEa,OAuoEb,CAvoEF,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAuoE3D,OAtoEO,W;K;8FAyoEX,yB ;MAAA,8C;MAAA,qC;QAKI,OAAO,iBAAM,OAAN,C;O;KALX,C;0FAQA,yB;MAAA,+D;MAAA,6B;MAAA,u C;QAUoB,Q;QAFhB,YAAY,gB;QACZ,aAAa,gB;QACG,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI ,UAAU,OAAV,CAAJ,C;YACI,KAAM,WAAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;;QAGf,OAAO,cAAK,K AAL,EAAY,MAAZ,C;O;KAjBX,C;IAoBA,kC;MAII,IAAI,oCAAJ,C;QAAwB,OAAY,OAAL,SAAK,EAAK,OAA L,C;MACpC,aAAa,gB;MACN,OAAP,MAAO,EAAO,SAAP,C;MACP,MAAO,WAAI,OAAJ,C;MACP,OAAO,M; K;IAGX,oC;MAII,aAAa,iBAAa,iBAAO,CAAP,IAAb,C;MACb,MAAO,gBAAO,SAAP,C;MACP,MAAO,WAAI, OAAJ,C;MACP,OAAO,M;K;IAGX,qC;MAII,IAAI,oCAAJ,C;QAAwB,OAAY,OAAL,SAAK,EAAK,QAAL,C;M ACpC,aAAa,gB;MACN,OAAP,MAAO,EAAO,SAAP,C;MACA,SAAP,MAAO,EAAO,QAAP,C;MACP,OAAO,M ;K;IAGX,qC;MAII,aAAa,iBAAa,SAAK,KAAL,GAAY,QAAS,OAArB,IAAb,C;MACb,MAAO,gBAAO,SAAP,C; MACA,SAAP,MAAO,EAAO,QAAP,C;MACP,OAAO,M;K;IAGX,qC;MAII,IAAI,oCAAJ,C;QAAwB,OAAY,OA AL,SAAK,EAAK,QAAL,C;MACpC,aAAa,gB;MACN,OAAP,MAAO,EAAO,SAAP,C;MACA,OAAP,MAAO,EA AO,QAAP,C;MACP,OAAO,M;K;IAGX,qC;MAII,IAAI,mCAAJ,C;QACI,aAAa,iBAAa,SAAK,KAAL,GAAY,QA AS,KAArB,IAAb,C;QACb,MAAO,gBAAO,SAAP,C;QACP,MAAO,gBAAO,QAAP,C;QACP,OAAO,M;;QAEP,e AAa,iBAAa,SAAb,C;QACN,OAAP,QAAO,EAAO,QAAP,C;QACP,OAAO,Q;;K;IAIf,qC;MAII,aAAa,gB;MACN, OAAP,MAAO,EAAO,SAAP,C;MACA,SAAP,MAAO,EAAO,QAAP,C;MACP,OAAO,M;K;IAGX,qC;MAII,aAA a,iBAAa,SAAK,KAAL,GAAY,EAAZ,IAAb,C;MACb,MAAO,gBAAO,SAAP,C;MACA,SAAP,MAAO,EAAO,Q AAP,C;MACP,OAAO,M;K;4FAGX,yB;MAAA,4C;MAAA,qC;QAKI,OAAO,gBAAK,OAAL,C;O;KALX,C;8FA QA,yB;MAAA,4C;MAAA,qC;QAKI,OAAO,gBAAK,OAAL,C;O;KALX,C;IAQA,yD;MAgB+C,oB;QAAA,OAA Y,C;MAAG,8B;QAAA,iBAA0B,K;MAOzE,Q;MANX,oBAAoB,IAApB,EAA0B,IAA1B,C;MACA,IAAI,0CAAw B,8BAA5B,C;QACI,eAAe,SAAK,K;QACpB,qBAAqB,YAAW,IAAX,SAAsB,WAAW,IAAX,KAAmB,CAAvB,G AA0B,CAA1B,GAAiC,CAAnD,K;QACrB,aAAa,iBAAmB,cAAnB,C;QACb,gBAAY,CAAZ,C;QACA,Y;UAAO,c ;UAAP,MAAgB,CAAT,mBAAiB,QAAxB,E;YAAA,K;UACI,iBAAsB,eAAL,IAAK,EAAa,WAAW,OAAX,IAAb, C;UACtB,IAAI,aAAa,IAAb,IAAqB,CAAC,cAA1B,C;YAA0C,K;Ud59FID,WAAW,iBc69Fa,Ud79Fb,C;UWCX,m BAAc,CAAd,YG49FwB,UH59FxB,Y;YXA6B,ec49FS,sBH39F3B,OG29FgC,GAAK,OAAL,IAAL,Cd59FT,C;;Uc
 AAiB,oBAAjB,EAA6B,IAA7B,EAAmC,IAAnC,EAAyC,cAAzC,EAAuE,KAAvE,C;ME5lGA,OAAgB,qBAAhB, C;QAAgB,gC;QF61GL,mBE7lGqB,OF6lGrB,C;;MAEX,OAAO,Q;K;IAGX,sE;MAkBkD,oB;QAAA,OAAY,C;MA AG,8B;QAAA,iBAA0B,K;MACvF,oBAAoB,IAApB,EAA0B,IAA1B,C;MACA,IAAI,0CAAwB,8BAA5B,C;QACI ,eAAe,SAAK,K;QACpB,qBAAqB,YAAW,IAAX,SAAsB,WAAW,IAAX,KAAmB,CAAvB,GAA0B,CAA1B,GAA iC,CAAnD,K;QACrB,aAAa,iBAAa,cAAb,C;QACb,eAAa,kBAAc,SAAd,C;QACb,YAAY,C;QACZ,OAAgB,CAA T,qBAAiB,QAAxB,C;UACI,iBAAsB,eAAL,IAAK,EAAa,WAAW,KAAX,IAAb,C;UACtB,IAAI,CAAC,cAAD,IA AmB,aAAa,IAApC,C;YAA0C,K;UAC1C,QAAO,cAAK,KAAL,EAAY,QAAQ,UAAR,IAAZ,C;UACP,MAAO,W

AAI,UAAU,QAAV,CAAJ,C;UACP,gBAAS,IAAT,I;;QAEJ,OAAO,M;OAEX,eAAa,gB;MACgE,kBAA7E,iBAAi B,oBAAjB,EAA6B,IAA7B,EAAmC,IAAnC,EAAyC,cAAzC,EAAuE,IAAvE,C;MEtoGA,OAAgB,qBAAhB,C;QA AgB,gC; QFuoGL,mBAAI,UEvoGiB,OFuoGjB,CAAJ,C;;MAEX,OAAO,Q;K;IAGX,kC;MAqBoB,gB;MAHhB,gB AXW,KAWW,O;MACtB,WAAW,iBF17FJ,MAAO,KE07FgB,mCAAwB,EAAxB,CF17FhB,EE07F6C,SF17F7C,C E07FH,C;MACX,QAAQ,C;MACQ,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UA AoB,K;QACpB,IAAK,WAhBqB,GAgBP,OAhBO,EAAnB,KAgBqB,CAAM,UAAN,EAAM,kBAAN,SAhBF,CAg BrB,C;;MAhBT,OAkBO,I;K;+EAfX,yB;MAAA,kF;MAAA,gE;MFv7FA,iB;MEu7FA,8C;QAWoB,UAEsB,M;QA LtC,gBAAgB,KAAM,O;QACtB,WAAW,eF17FJ,MAAO,KE07FgB,mCAAwB,EAAxB,CF17FhB,EE07F6C,SF17 F7C,CE07FH,C;QACX,QAAQ,C;QACQ,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT, C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,OAAV,EAAmB,MAAM,UAAN,EAAM,kBAAN,SAAnB,CAAJ,C;;Q AET,OAAO,I;O;KAfX,C;IAkBA,kC;MAkBI,YAAY,oB;MACZ,aAZW,KAYQ,W;MACnB,WAAW,iBFv9FJ,MA AO,KEu9FgB,mCAAwB,EAAxB,CFv9FhB,EEu9FmD,wBAbtD,KAasD,EAAwB,EAAxB,CFv9FnD,CEu9FH,C; MACX,OAAO,KAAM,UAAN,IAAmB,MAAO,UAAjC,C;QACI,IAAK,WAfqB,GAeP,KAAM,OAfC,EAeO,MAA O,OAfd,CAerB,C;;MAfT,OAiBO,I;K;+EAdX,yB;MAAA,kF;MAAA,gE;MFn9FA,iB;MEm9FA,8C;QAQI,YAAY, oB;QACZ, aAAa,KAAM,W;QACnB,WAAW,eFv9FJ,MAAO,KEu9FgB,mCAAwB,EAAxB,CFv9FhB,EEu9FmD, wBAAN,KAAM,EAAwB,EAAxB,CFv9FnD,CEu9FH,C;QACX,OAAO,KAAM,UAAN,IAAmB,MAAO,UAAjC,C ;UACI,IAAK,WAAI,UAAU,KAAM,OAAhB,EAAwB,MAAO,OAA/B,CAAJ,C;;QAET,OAAO,I;O;KAdX,C;IAiB A,gC;MASW,sB;;QAaP,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,W;UAAP,uB;SACzB,ad/ pGoD,gB;QcgqGpD,cAAc,QAAS,O;QACvB,OAAO,QAAS,UAAhB,C;UACI,WAAW,QAAS,O;UACpB,MAAO, WAnBkB,GAmBJ,OAnBI,EAmBK,IAnBL,CAmBIB,C;UACP,UAAU,I;;QAEd,qBAAO,M;;MAtBP,yB;K;8FAGJ, yB;MAAA,qD;MdzpGA,+D;McypGA,uC;QAUI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,W ;QAChC,ad/pGoD,gB;QcgqGpD,cAAc,QAAS,O;QACvB,OAAO,QAAS,UAAhB,C;UACI,WAAW,QAAS,O;UAC pB,MAAO,WAAI,UAAU,OAAV,EAAmB,IAAnB,CAAJ,C;UACP,UAAU,I;;QAEd,OAAO,M;O;KAnBX,C;IAsB A,8F;MAQ6D,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA ,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAoC,I;MAGtN,Q;MAFhB,MAAO,gBAAO,MAAP, C;MACP,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,iCAAU,CAAd,C;UAAiB,MA AO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,CAAR,IAAa,SAAS,KAA1B,C;UACW,gBAAP,MAAO,EAAc,OAAd, EAAuB,SAAvB,C;;UACJ,K;;MAEX,IAAI,SAAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP, C;MACxC,MAAO,gBAAO,OAAP,C;MACP,OAAO,M;K;IAGX,4F;MAQwC,yB;QAAA,YAA0B,I;MAAM,sB;Q AAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB ;QAAA,YAAoC,I;MACjN,OAAO,oBAAO,sBAAP,EAAwB,SAAxB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD, KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CAAiF,W;K;4FAG5F,qB;MAKI,OAAO,S;K;IASS,8C;MAAA,mB;QAA E,OAAA,eAAK,W;O;K;IAN3B,iC;MAMI,oCAAgB,8BAAhB,C;K;IAGJ,+B;MAOoB,Q;MAFhB,UAAkB,G;MAC 1B,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EA AmB,KAAnB,E; MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MAOo B,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O; QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC, MAAM,K;K;IAGjD,+B;MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C ;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAA gB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACD,2 B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAE J,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MAOoB,Q;MAFhB,UAAkB,G ;MAClB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAA nB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B; MAOoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OA AO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GA AgC,MAAM,K;K;IAGjD,2B;MAMoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Q ACZ,YAAO,O;;MAEX,OAAO,G;K;IAGX,2B;MAMoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB
,C;QAAgB,yB;QACZ,YAAO,O;;MAEX,OAAO,G;K;IAGX,2B;MAMoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB ,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,OAAP,I;;MAEJ,OAAO,G;K;IAGX,2B;MAMoB,Q;MADhB,Y;MA CgB,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,cAAO,OAAP,C;;MAEJ,OAAO,G;K;IAGX,2B;MAMoB, Q;MADhB,UAAiB,G;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;;MAEX,OAAO,G;K;I AGX,2B;MAMoB,Q;MADhB,UAAkB,G;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;;M AEX,OAAO,G;K;IGn1GX,uC;MAOI,OAAO,SAAM,CAAN,EAAS,SAAM,CAAN,EAAS,CAAT,EAAY,UAAZ,C AAT,EAAkC,UAAIC,C;K;IAGX,oC;MAOI,OAAW,UAAW,SAAQ,CAAR,EAAW,CAAX,CAAX,IAA4B,CAAh C,GAAmC,CAAnC,GAA0C,C;K;IAmDrD,wC;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,Q AAA,KAAV,M;QAAiB,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;; MAC3D,OAAO,G;K;IA+GX,uC;MAOI,OAAO,SAAM,CAAN,EAAS,SAAM,CAAN,EAAS,CAAT,EAAY,UAAZ ,CAAT,EAAkC,UAAIC,C;K;IAGX,oC;MAOI,OAAW,UAAW,SAAQ,CAAR,EAAW,CAAX,CAAX,IAA4B,CAA hC,GAAmC,CAAnC,GAA0C,C;K;IAmDrD,wC;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,Q AAA,KAAV,M;QAAiB,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;; MAC3D,OAAO,G;K;oGCnXX,yB;MAAA,iE;MAAA,uC;QASW,Q;QAAA,+B;;UAYS,U;UAAA,SjB4UoE,iBAA Q,W;UiB5U5F,OAAgB,gBAAhB,C;YAAgB,2B;YACZ,aAbwB,SAaX,CAAU,OAAV,C;YACb,IAAI,cAAJ,C;cAC I,8BAAO,M;cAAP,gC;;UAGR,8BAAO,I;;QAIBA,kC;QAAA,iB;UAAmC,MAAM,gCAAuB,4DAAvB,C;SAAhD, OAAO,I;O;KATX,C;gHAYA,gC;MASoB,Q;MAAA,OAAA,SjB4UoE,QAAQ,W;MiB5U5F,OAAgB,cAAhB,C;Q AAgB,yB;QACZ,aAAa,UAAU,OAAV,C;QACb,IAAI,cAAJ,C;UACI,OAAO,M;;MAGf,OAAO,I;K;IAGX,6B;MA II,IAAI,mBAAQ,CAAZ,C;QACI,OAAO,W;MACX,eAAe,iBAAQ,W;MACvB,IAAI,CAAC,QAAS,UAAd,C;QAC I,OAAO,W;MACX,YAAY,QAAS,O;MACrB,IAAI,CAAC,QAAS,UAAd,C;QACI,OAAO,OjB8PiD,SiB9P1C,KjB 8P+C,IAAL,EiB9P1C,KjB8PoD,MAAV,CiB9PjD,C;OACX,aAAa,iBAAsB,cAAtB,C;MACb,MAAO,WjB4PqD,Si B5PjD,KjB4PsD,IAAL,EiB5PjD,KjB4P2D,MAAV,CiB5PrD,C;;QAEwB,kBAAhB,QAAS,O;QAApB,MAAO,WjB 0PiD,SAAK,eAAL,EAAU,iBAAV,CiB1PjD,C;;MACO,QAAT,QAAS,W;MACIB,OAAO,M;K;uFAGX,yB;MAAA ,+D;MAsBA,gD;MAtBA,uC;QAMW,kBAAU,gB;QAoBD,Q;QAAA,OjBqRoE,iBAAQ,W;QiBrR5F,OAAgB,cAA hB,C;UAAgB,yB;UACZ,WArB6B,SAqBIB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAtBhB,OA wBO,W;O;KA9BX,C;uFASA,yB;MAAA,+D;MAwBA,gD;MAxBA,uC;QAUW,kBAAU,gB;QAsBD,Q;QAAA,Oj BsQoE,iBAAQ,W;QiBtQ5F,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAvB6B,SAuBlB,CAAU,OAAV,C;UACC,O AAZ,WAAY,EAAO,IAAP,C;;QAxBhB,OA0BO,W;O;KApCX,C;2FAaA,yB;MAAA,gD;MAAA,oD;QAIoB,Q;QA AA,OAAA,SjBqRoE,QAAQ,W;QiBrR5F,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC ,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;2FAWA,yB;MAAA,gD;MAAA,oD;QAQoB,Q;Q AAA,OAAA,SjBsQoE,QAAQ,W;QiBtQ5F,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UAC C,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAZX,C;8EAeA,yB;MAAA,gE;MAAA,uC;QAOW,kBA AM,eAAa,cAAb,C;QA2BA,Q;QAAA,OjB6NuE,iBAAQ,W;QiB7N5F,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,W A5BiB,SA4Bb,CAAU,IAAV,CAAJ,C;;QA5BhB,OA6BO,W;O;KApCX,C;4FAUA,yB;MAAA,+D;MAAA,uC;QA OW,kBAAa,gB;QA4EJ,Q;QAAA,OjBkKoE,iBAAQ,W;QiBlK5F,OAAgB,cAAhB,C;UAAgB,yB;UApEK,U;UAA A,cARe,SAQf,CAoEQ,OApER,W;YAAsC,6B;;QAR3D,OASO,W;O;KAhBX,C;gGAUA,yB;MAAA,oD;QAyEoB, Q;QAAA,OjBkKoE,iBAAQ,W;QiBIK5F,OAAgB,cAAhB,C;UAAgB,yB;UApEK,U;UAAA,wBAoEQ,OApER,W; YAAsC,6B; \(\mathrm{QAC3D}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KANX}, \mathrm{C} ; \mathrm{kFASA}, 6 \mathrm{C} ; \mathrm{MAKiB}, \mathrm{Q} ; \mathrm{MAAA}, \mathrm{OAAA}, \mathrm{SjB6NuE}, \mathrm{QAAQ}, \mathrm{W} ; \mathrm{MiB} 7 \mathrm{~N} 5 \mathrm{~F}\), OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;8EAGX,gC;MAOo B,Q;MADhB,IAAI,mBAAJ,C;QAAe,OAAO,I;MACN,OAAA,SjBiNoE,QAAQ,W;MiBjN5F,OAAgB,cAAhB,C;Q AAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;IAGX,2B;MAMI, OAAO,CAAC,mB;K;+EAGZ,gC;MAOoB,Q;MADhB,IAAI,mBAAJ,C;QAAe,OAAO,K;MACN,OAAA,SjB6LoE, QAAQ,W;MiB7L5F,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MA CrD,OAAO,K;K;mFAGX,qB;MAKI,OAAO,c;K;mFAGX,gC;MAMoB,Q;MAFhB,IAAI,mBAAJ,C;QAAe,OAAO, C;MACtB,YAAY,C;MACI,OAAA,SjB2KoE,QAAQ,W;MiB3K5F,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,U AAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;sFAGX,6B;MAKoB,Q;MAAA,OAAA,SjBkKoE,QAAQ ,W;MiBlK5F,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;kFAG1B,+B;MAemB,kBAAR,iB;MAA Q,sB;;QJkoDf,eAAe,sB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O
;QACvB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eIjpDmB,QJipDJ,CAAS,OAAT,C;; UAEX,QAAQ,QAAS,O;UACjB,QIppDe,QJopDP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI, UAAU,C;YACV,WAAW,C;;QAED,QAAT,QAAS,W;QAClB,qBAAO,O;;MI1pDP,yB;K;8FAGJ,+B;MAQmB,kB AAR,iB;MAAQ,sB;;QJkoDf,eAAe,sB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,c AAc,QAAS,O;QACvB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eItoD2B,QJsoDZ,CA AS,OAAT,C;;UAEX,QAAQ,QAAS,O;UACjB,QIzoDuB,QJyoDf,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,K AAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAED,QAAT,QAAS,W;QACIB,qBAAO,O;;;MI/oDP,yB;K;mFAGJ,y B;MJ+oDA,sE;MF/yDA,iB;MMgKA,sC;QJ4pDI,eI/oDO,iBJ+oDQ,W;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAy B,MAAM,6B;QAC/B,eIjpDqB,QJipDN,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QInpDiB, QJmpDT,CAAS,QAAS,OAAIB,C;UACR,WFzzDG,MAAO,KEyzDO,QFzzDP,EEyzDiB,CFzzDjB,C;;QMqKd,OJs pDO,Q;O;KInqDX,C;mFAgBA,yB;MJspDA,sE;MFj1DA,iB;MM2LA,sC;QJmqDI,eItpDO,iBJspDQ,W;QACf,IAA I,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eIxpDqB,QJwpDN,CAAS,QAAS,OAAIB,C;QACf,OAAO, QAAS,UAAhB,C;UACI,QI1pDiB,QJ0pDT,CAAS,QAAS,OAAIB,C;UACR,WF31DG,MAAO,KE21DO,QF31DP, EE21DiB,CF31DjB,C;;QMgMd,OJ6pDO,Q;O;KI1qDX,C;mFAgBA,yB;MJ6pDA,sE;MI7pDA,sC;QJwqDI,eI7pDO ,iBJ6pDQ,W;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eI/pDqB,QJ+pDN,CAAS,QAAS,O AAlB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QIjqDiB,QJiqDT,CAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW, CAAX,KAAJ,C;YACI,WAAW,C;;QInqDnB,OJsqDO,Q;O;KIjrDX,C;+FAcA,yB;MN9MA,iB;MM8MA,sC;QAW mB,kBAAR,iB;QAAQ,sB;;UJsqDf,eAAe,sB;UACf,IAAI,CAAC,QAAS,UAAd,C;YAAyB,qBAAO,I;YAAP,uB;W ACzB,eIxqD2B,QJwqDZ,CAAS,QAAS,OAAIB,C;UACf,OAAO,QAAS,UAAhB,C;YACI,QI1qDuB,QJ0qDf,CAA S,QAAS,OAAIB,C;YACR,WF53DG,MAAO,KE43DO,QF53DP,EE43DiB,CF53DjB,C;;UE83Dd,qBAAO,Q;;;QI7 qDP,yB;O;KAXJ,C;+FAcA,yB;MNvOA,iB;MMuOA,sC;QAWmB,kBAAR,iB;QAAQ,sB;;UJ6qDf,eAAe,sB;UACf ,IAAI,CAAC,QAAS,UAAd,C;YAAyB,qBAAO,I;YAAP,uB;WACzB,eI/qD2B,QJ+qDZ,CAAS,QAAS,OAAIB,C;U ACf,OAAO,QAAS,UAAhB,C;YACI,QIjrDuB,QJirDf,CAAS,QAAS,OAAIB,C;YACR,WF55DG,MAAO,KE45DO ,QF55DP,EE45DiB,CF55DjB,C;;UE85Dd,qBAAO,Q; ;QIprDP,yB;O;KAXJ,C;+FAcA,+B;MASmB,kBAAR,iB;M AAQ,sB;;QJorDf,eAAe,sB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,eItrD2B,QJs rDZ,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QIxrDuB,QJwrDf,CAAS,QAAS,OAAIB,C;U ACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,qBAAO,Q;;MI7rDP,yB;K;0FAGJ,yB;MJ6rDA,s E;MI7rDA,kD;QJwsDI,eI7rDO,iBJ6rDQ,W;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eI/r DqC,QJ+rDtB,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QIjsDiC,QJisDzB,CAAS,QAAS,O AAlB,C;UACR,IIlsDqB,UJksDN,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QIn sDnB,OJssDO,Q;O;KIjtDX,C;sGAcA,2C;MASmB,kBAAR,iB;MAAQ,0B;;QJssDf,eAAe,sB;QACf,IAAI,CAAC,Q AAS,UAAd,C;UAAyB,yBAAO,I;UAAP,2B;SACzB,eIxsD2C,QJwsD5B,CAAS,QAAS,OAAIB,C;QACf,OAAO,Q AAS,UAAhB,C;UACI,QI1sDuC,QJ0sD/B,CAAS,QAAS,OAAIB,C;UACR,II3sD2B,UJ2sDZ,SAAQ,QAAR,EAAk B,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,yBAAO,Q;;;MI/sDP,6B;K;sFAGJ,yB;MAOA,8D; MAPA,wC;QAII,OASe,cAAR,iBAAQ,EATM,UASN,C;O;KAbnB,C;kGAOA,yB;MAAA,8D;MAAA,wC;QAMI, OAAe,cAAR,iBAAQ,EAAc,UAAd,C;O;KANnB,C;kFASA,+B;MAcmB,kBAAR,iB;MAAQ,sB;;QJwxDf,eAAe,sB ;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O;QACvB,IAAI,CAAC, QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eIvyDmB,QJuyDJ,CAAS,OAAT,C;;UAEX,QAAQ,QAAS, O;UACjB,QIIyDe,QJ0yDP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAA W,C;;QAED,QAAT,QAAS,W;QACIB,qBAAO,O;;MIhzDP,yB;K;8FAGJ,+B;MAQmB,kBAAR,iB;MAAQ,sB;;QJ wxDf,eAAe,sB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O;QACvB ,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eI5xD2B,QJ4xDZ,CAAS,OAAT,C;;UAEX, QAAQ,QAAS,O;UACjB,QI/xDuB,QJ+xDf,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU, C; YACV,WAAW,C;;QAED,QAAT,QAAS,W;QACIB,qBAAO,O;;MIryDP,yB;K;mFAGJ,yB;MJqyDA,sE;MFI4D A,iB;MM6FA,sC;QJkzDI,eIryDO,iBJqyDQ,W;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eI vyDqB,QJuyDN,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QIzyDiB,QJyyDT,CAAS,QAAS, OAAIB,C;UACR,WF54DG,MAAO,KE44DO,QF54DP,EE44DiB,CF54DjB,C;;QMkGd,OJ4yDO,Q;O;KIzzDX,C; mFAgBA,yB;MJ4yDA,sE;MFp6DA,iB;MMwHA,sC;QJyzDI,eI5yDO,iBJ4yDQ,W;QACf,IAAI,CAAC,QAAS,UA

Ad,C;UAAyB,MAAM,6B;QAC/B,eI9yDqB,QJ8yDN,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;U ACI,QIhzDiB,QJgzDT,CAAS,QAAS,OAAIB,C;UACR,WF96DG,MAAO,KE86DO,QF96DP,EE86DiB,CF96DjB, C;;QM6Hd,OJmzDO,Q;O;KIh0DX,C;mFAgBA,yB;MJmzDA,sE;MInzDA,sC;QJ8zDI,eInzDO,iBJmzDQ,W;QACf, IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eIrzDqB,QJqzDN,CAAS,QAAS,OAAIB,C;QACf,OAA O,QAAS,UAAhB,C;UACI,QIvzDiB,QJuzDT,CAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YA CI,WAAW,C;;QIzzDnB,OJ4zDO,Q;O;KIv0DX,C;+FAcA,yB;MN3IA,iB;MM2IA,sC;QAWmB,kBAAR,iB;QAAQ ,sB;;UJ4zDf,eAAe,sB;UACf,IAAI,CAAC,QAAS,UAAd,C;YAAyB,qBAAO,I;YAAP,uB;WACzB,eI9zD2B,QJ8zD Z,CAAS,QAAS,OAAIB,C;UACf,OAAO,QAAS,UAAhB,C;YACI,QIh0DuB,QJg0Df,CAAS,QAAS,OAAIB,C;YA CR,WF/8DG,MAAO,KE+8DO,QF/8DP,EE+8DiB,CF/8DjB,C; \(; \mathrm{UEi} 9 \mathrm{Dd}, \mathrm{qBAAO}, \mathrm{Q} ;\);QIn0DP,yB;O;KAXJ,C;+FAc A,yB;MNpKA,iB;MMoKA,sC;QAWmB,kBAAR,iB;QAAQ,sB;;UJm0Df,eAAe,sB;UACf,IAAI,CAAC,QAAS,UA Ad,C;YAAyB,qBAAO,I;YAAP,uB;WACzB,eIr0D2B,QJq0DZ,CAAS,QAAS,OAAIB,C;UACf,OAAO,QAAS,UA AhB,C;YACI,QIv0DuB,QJu0Df,CAAS,QAAS,OAAIB,C;YACR,WF/+DG,MAAO,KE++DO,QF/+DP,EE++DiB,C F/+DjB,C; ;UEi/Dd,qBAAO,Q;;QI10DP,yB;O;KAXJ,C;+FAcA,+B;MASmB,kBAAR,iB;MAAQ,sB;;QJ00Df,eAA e,sB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,eI50D2B,QJ40DZ,CAAS,QAAS,O AAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QI90DuB,QJ80Df,CAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW, CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,qBAAO,Q;;MIn1DP,yB;K;0FAGJ,yB;MJm1DA,sE;MIn1DA,kD;QJ8 1DI,eIn1DO,iBJm1DQ,W;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eIr1DqC,QJq1DtB,CA AS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QIv1DiC,QJu1DzB,CAAS,QAAS,OAAIB,C;UACR,I Ix1DqB,UJw1DN,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QIz1DnB,OJ41DO, Q;O;KIv2DX,C;sGAcA,2C;MASmB,kBAAR,iB;MAAQ,0B;;QJ41Df,eAAe,sB;QACf,IAAI,CAAC,QAAS,UAAd, C;UAAyB,yBAAO,I;UAAP,2B;SACzB,eI91D2C,QJ81D5B,CAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAh B,C;UACI,QIh2DuC,QJg2D/B,CAAS,QAAS,OAAIB,C;UACR,IIj2D2B,UJi2DZ,SAAQ,QAAR,EAAkB,CAAIB,C AAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,yBAAO,Q;;,MIr2DP,6B;K;IAGJ,0C;MAGI,OASe,gBAAR,iB AAQ,EATM,UASN,C;K;kGANnB,yB;MAAA,8D;MAAA,wC;QAMI,OAAe,cAAR,iBAAQ,EAAc,UAAd,C;O;KA NnB,C;IASA,4B;MAMI,OAAO,mB;K;iFAGX,gC;MAOoB,Q;MADhB,IAAI,mBAAJ,C;QAAe,OAAO,I;MACN,O AAA,SjBnJoE,QAAQ,W;MiBmJ5F,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAw B,OAAO,K;;MACrD,OAAO,I;K;oFAGX,6B;MAKmC,Q;MAAA,OjB5JqD,iBAAQ,W;MiB4J7E,OAAgB,cAAhB, C;QAAgB,yB;QAAM,OAAO,OAAP,C;;MAArC,gB;K;kGAGJ,yB;MAAA,6B;MAAA,sC;MJwyCA,wE;MIxyCA, 2BAQiB,yB;QJgyCjB,wE;eIhyCiB,0B;UAAA,4B;YAAU,kBAAR,iB;YAAQ,aAAe,c;YJuyCzB,gB;YADb,YAAY, C;YACC,6B;YAAb,OAAa,cAAb,C;cAAa,sB;cAAM,OAAO,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAP,EAAoC, IAApC,C;;YIvyC2B,W;W;S;OAAjC,C;MARjB,oC;QJ+yCiB,gB;QADb,YAAY,C;QACC,OIvyCE,iBJuyCF,W;QA Ab,OAAa,cAAb,C;UAAa,sB;UAAM,OAAO,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAP,EAAoC,IAApC,C;;QIvy CnB,gB;O;KARJ,C;4FAWA,qB;MAKI,OAAO,iB;K;IAGX,iC;MAII,OAAe,aAAR,iBAAQ,C;K;IC9hBnB,kC;MA EI,gBCmE2D,8BAAY,c;MDIEvE,IAAI,SAAU,OAAV,GAAmB,CAAvB,C;QACW,Q;QAAA,IAAI,cAAQ,GAAZ, C;UAAA,OAAsB,S;;uBAAe,qBAAU,CAAV,C;UAAA,YAAe,SEiNc,WFjNM,CEiNN,CAff,c;UFIMnD,OG8MoD, 2BAAL,GAAkB,K;;QH9MxE,W;OAEJ,OAAuB,oBAAhB,wBAAgB,C;K;gFxBD3B,yB;MAAA,mC;MAAA,2C;M AAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O;KARX,C;gFAWA,yB;MAAA,mC;MAAA,2C;MAAA,4B;QAQI,OAA O,kBAAO,cAAP,C;O;KARX,C;gFAWA,yB;MAAA,mC;MAAA,2C;MAAA,4B;QAQI,OAAO,kBAAO,cAAP,C;O ;KARX,C;IAWA,sC;;QAQQ,OAAc,QAAP,MAAO,EAAQ,SAAR,C;;QAChB,+C;UACE,MAAM,2BAAuB,CAAE ,QAAzB,C; \(\mathrm{Z} A H V, \mathrm{O} ; \mathrm{K} ; \mathrm{IAOJ}, \mathrm{SC} ;\);QAQQ,OAAc,SAAP,MAAO,EAAS,SAAT,C;;QAChB,+C;UACE,MAAM,2B AAuB,CAAE,QAAzB,C; ;UAHV,O;;K;IAOJ,sC;;QAQQ,OAAiD,OAA1C,MAAO,iBAAQ,e4BtCgB,I5BsCxB,EA AoB,CAAA,c4BtCI,I5BsCJ,IAAY,CAAZ,IAApB,CAAmC,C;;QACnD,+C;UACE,MAAM,2BAAuB,CAAE,QAAz B,C;;UAHV,O;;K;4FAOJ,yB;MAAA,mC;MAAA,uD;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;4FA UA,yB;MAAA,mC;MAAA,uD;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;4FAUA,yB;MAAA,mC;M AAA,uD;MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;IAUA,4C;MAMI,IAAI,mBAAJ,C;QACI,OAAO, I;MACX,OAAc,QAAP,MAAO,EAAQ,SAAR,C;K;IAGIB,4C;MAMI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OA Ac,SAAP,MAAO,EAAS,SAAT,C;K;IAGIB,4C;MAMI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAiD,OAA1C, MAAO,iBAAQ,e4BxGoB,I5BwG5B,EAAoB,CAAA,c4BxGQ,I5BwGR,IAAY,CAAZ,IAApB,CAAmC,C;K;mFA

GrD,8B;MAQI,OAAO,mBAAmB,2BAAS,OAAT,C;K;oFAG9B,8B;MAQI,OAAO,mBAAmB,2BAAS,OAAT,C;K ;oFAG9B,8B;MAQI,OAAO,mBAAmB,2BAAS,OAAT,C;K;IAG9B,uC;MAKI,OAAO,2BAAe,KAAf,C;K;IAGX,u C;MAKI,OAAO,2BAAe,oBAAN,KAAM,CAAf,C;K;IAGX,uC;MAKI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MAO I,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MAOI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MgBzHW,ShBgIM,mBAAN, KAAM,C;MAAb,OAA0C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG5E,uC;MgBnIW,ShB0IM,kB AAN,KAAM,C;MAAb,OAA2C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MgB7IW,ShBoJ M,oBAAN,KAAM,C;MAAb,OAA2C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MgBvJW,S hB8JM,qBAAN,KAAM,C;MAAb,OAA4C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG9E,uC;MAKI ,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MgBzKW,ShBgLM,mBAAN,KAAM,C;MAAb,OAA0C,UAAJ,GAAgB,2B AAS,EAAT,CAAhB,GAAkC,K;K;IAG5E,uC;MgBnLW,ShB0LM,oBAAN,KAAM,C;MAAb,OAA2C,UAAJ,GAA gB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E, uC;MgB7LW,ShBoMM,oBAAN,KAAM,C;MAAb,OAA2C,UAA J,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MgBvMW,ShB8MM,qBAAN,KAAM,C;MAAb,OAA4 C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG9E,uC;MAKI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;M AKI,OAAO,2BAAe,oBAAN,KAAM,CAAf,C;K;IAGX,uC;MgBjOW,ShBsOM,kBAAN,KAAM,C;MAAb,OAA2C ,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MgBzOW,ShB8OM,mBAAN,KAAM,C;MAAb, OAA4C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG9E,uC;MAOI,OAAO,2BAAe,KAAf,C;K;IAGX ,uC;MAOI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MgBrQW,ShB0QM,iBAAN,KAAM,C;MAAb,OAA0C,UAAJ,G AAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG5E, uC;MgB7QW,ShBkRM,oBAAN,KAAM,C;MAAb,OAA2C,U AAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MgBrRW,ShB0RM,qBAAN,KAAM,C;MAAb,OA A4C,UAAJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG9E,uC;MAOI,OAAO,2BAAS,KAAM,WAAf,C;K;I AGX,uC;MAOI,OAAO,2BAAS,KAAM,WAAf,C;K;IAGX,uC;MAKI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MAKI ,OAAO,2BAAe,oBAAN,KAAM,CAAf,C;K;IAGX,uC;MgBjUW,ShBsUM,oBAAN,KAAM,C;MAAb,OAA2C,UA AJ,GAAgB,2BAAS,EAAT,CAAhB,GAAkC,K;K;IAG7E,uC;MAOI,OAAO,2BAAe,KAAf,C;K;IAGX,uC;MAOI, OAAO,2BAAe,KAAf,C;K;IAGX,+B;MAOI,OAAO,sCAAe,yBAAgB,SAAhB,EAAyB,EAAzB,EAAkC,EAAlC,C; K;IAG1B,iC;MAOI,OAAO,uCAAgB,yBAAgB,SAAhB,EAAyB,oBAAH,EAAG,CAAzB,M;K;IAG3B,iC;MAOI,O AAO,sCAAe,yBAAqB,SAArB,EAAiC,EAAjC,EAA0C,EAA1C,C;K;IAG1B,iC;MAOI,OAAO,sCAAe,yBAAqB,S AArB,EAAiC,EAAjC,EAA0C,EAA1C,C;K;IAG1B,iC;MAOI,OAAO,uCAAgB,yBAAgB,SAAhB,EAAsB,EAAtB, EAA0B,EAA1B,C;K;IAG3B,iC;MAOI,OAAO,sCAAe,yBAAgB,SAAhB,EAAsB,EAAtB,EAA0B,EAA1B,C;K;IA G1B,iC;MAOI,OAAO,uCAAgB,yBAAgB,SAAhB,EAAyB,oBAAH,EAAG,CAAzB,M;K;IAG3B,iC;MAOI,OAA O,sCAAe,yBAAqB,SAArB,EAA8B,EAA9B,EAAkC,EAAIC,C;K;IAG1B,iC;MAOI,OAAO,sCAAe,yBAAqB,SAA rB,EAA8B,EAA9B,EAAkC,EAAIC,C;K;IAG1B,iC;MAOI,OAAO,uCAAgB,yBAAqB,oBAAL,SAAK,CAArB,EA A+B,EAA/B,M;K;IAG3B,iC;MAOI,OAAO,uCAAgB,yBAAgB,SAAhB,EAAsB,EAAtB,M;K;IAG3B,kC;MAOI,O AAO, uCAAgB,yBAAqB,oBAAL,SAAK,CAArB,EAA+B,EAA/B,M;K;IAG3B,kC;MAOI,OAAO,uCAAgB,yBAA qB,oBAAL,SAAK,CAArB,EAA+B,EAA/B,M;K;IAG3B,kC;MAOI,OAAO,sCAAe,yBAAgB,SAAhB,EAAyB,EA AzB,EAAkC,EAAlC,C;K;IAG1B,kC;MAOI,OAAO,uCAAgB,yBAAgB,SAAhB,EAAyB,oBAAH,EAAG,CAAzB, M;K;IAG3B,kC;MAOI,OAAO,sCAAe,yBAAqB,SAArB,EAAiC,EAAjC,EAA0C,EAA1C,C;K;IAG1B,kC;MAOI, OAAO,sCAAe,yBAAqB,SAArB,EAAiC,EAAjC,EAA0C,EAA1C,C;K;IAG1B,+B;MAII,OAAO,sCAAe,yBAAgB, cAAhB,EAAsB,eAAtB,EAA6B,CAAC,cAAD,IAA7B,C;K;IAG1B,gC;MAII,OAAO, uCAAgB,yBAAgB, cAAhB,E AAsB,eAAtB,EAA8B,cAAD,aAA7B,C;K;IAG3B,gC;MAII,OAAO, uCAAgB,yBAAgB,cAAhB,EAAsB,eAAtB,E AA6B,CAAC,cAAD,IAA7B,C;K;IAG3B,+B;MAII,oBAAoB,OAAO,CAA3B,EAA8B,IAA9B,C;MACA,OAAO,s CAAe,yBAAgB,eAAhB,EAAuB,cAAvB,EAAiC,SAAK,KAAL,GAAY,CAAhB,GAAmB,IAAnB,GAA6B,CAAC, IAAD,IAA1D,C;K;IAG1B,iC;MAII,oBAAoB,kBAAO,CAA3B,EAA8B,IAA9B,C;MACA,OAAO,uCAAgB,yBAA gB,eAAhB,EAAuB,cAAvB,EAAiC,SAAK,KAAL,cAAY,CAAhB,GAAmB,IAAnB,GAA8B,IAAD, aAA1D,C;K;I AG3B,iC;MAII,oBAAoB,OAAO,CAA3B,EAA8B,IAA9B,C;MACA,OAAO, uCAAgB,yBAAgB,eAAhB,EAAuB,c AAvB,EAAiC,SAAK,KAAL,GAAY,CAAhB,GAAmB,IAAnB,GAA6B,CAAC,IAAD,IAA1D,C;K;IAG3B,sC;MA CI,OAAmB,IAAR,8BAAgC,GAApC,GAAiE,OAAL,SAAK,CAAjE,GAA+E,I;K;IAG1F,wC;MACI,OAAW,mEA AJ,GAAmE,OAAL,SAAK,SAAnE,GAAiF,I;K;IAG5F,wC;MACI,OAAW,YAAQ,aAAA,sCAAe,UAAf,EAA0B,s CAAe,UAAzC,CAAR,YAAJ,GAAqE,OAAL,SAAK,CAArE,GAAmF,I;K;IAG9F,wC;MACI,OAAmB,UAAA,sCA

Ae,UAAf,EAA2B,sCAAe,UAA1C,CAAR,4BAAJ,GAA+E,OAAR,YAAL,SAAK,CAAQ,CAA/E,GAA6F,I;K;IAG xG,wC;MACI,OAAmB,UAAA,sCAAe,UAAf,EAA0B,sCAAe,UAAzC,CAAR,4BAAJ,GAA6E,OAAR,YAAL,SA AK,CAAQ,CAA7E,GAA2F,I;K;IAGtG,qC;MACI,OAAW,iFAAJ,GAA4D,SAAK,QAAjE,GAA8E,I;K;IAGzF,uC; MACI,OAAmB,UAAc,WAAd,EAAwC,UAAxC,CAAR,4BAAJ,GAAqE,YAAL,SAAK,CAArE,GAAkF,I;K;IAG7 F,uC;MACI,OAAmB,UAAc,WAAd,EAAuC,UAAvC,CAAR,4BAAJ,GAAmE,YAAL,SAAK,CAAnE,GAAgF,I;K; IAG3F,sC;MACI,OAAmB,UAAe,mCAAf,EAA0C,mCAA1C,CAAR,4BAAJ,GAAuE,uBAAL,SAAK,CAAvE,GA AqF,I;K;IAGhG,wC;MACI,OAAmB,UAAe,mCAAf,EAAyC,mCAAzC,CAAR,4BAAJ,GAAqE,uBAAL,SAAK,C AArE,GAAmF,I;K;IAG9F,uC;MACI,OAAmB,MAAR,8BAAiC,KAArC,GAAmE,QAAL,SAAK,CAAnE,GAAkF, I;K;IAG7F,yC;MACI,OAAW,uEAAJ,GAAqE,QAAL,SAAK,SAArE,GAAoF,I;K;IAG/F,yC;MACI,OAAmB,UAA A,uCAAgB,UAAhB,EAA4B,uCAAgB,UAA5C,CAAR,4BAAJ,GAAiF,QAAR,YAAL,SAAK,CAAQ,CAAjF,GAA gG,I;K;IAG3G,yC;MACI,OAAmB,UAAA,uCAAgB,UAAhB,EAA2B,uCAAgB,UAA3C,CAAR,4BAAJ,GAA+E, QAAR,YAAL,SAAK,CAAQ,CAA/E,GAA8F,I;K;IAGzG,8B;MAMI,OAAO,wBAAY,EAAa,GAAH,CAAG,IAAz B,C;K;IAGX,gC;MAMI,OAAO,kBAAY,oBAAH,EAAG,CAAc,8BAAH,CAAG,EAA1B,C;K;IAGX,gC;MAMI,O AAO,aAAK,SAAL,EAAoB,EAAa,GAAH,CAAG,IAAjC,C;K;IAGX,gC;MAMI,OAAO,aAAK,SAAL,EAAoB,EA Aa,GAAH,CAAG,IAAjC,C;K;IAGX,gC;MAMI,IAAI,MAAM,CAAV,C;QAAoB,OAAO,iCAAU,M;MACrC,OAA O,yBAAiB,OAAR,EAAQ,GAAH,CAAG,CAAjB,C;K;IAGX,gC;MAMI,IAAI,MAAM,WAAV,C;QAAyB,OAAO, gCAAS,M;MACzC,OAAO,wBAAS,EAAQ,GAAH,CAAG,IAAjB,C;K;IAGX,gC;MAMI,OAAO,kBAAY,oBAAH, EAAG,CAAc,8BAAH,CAAG,EAA1B,C;K;IAGX,gC;MAMI,IAAI,MAAM,WAAV,C;QAAyB,OAAO,gCAAS,M; MACzC,OAAO,aAAK,SAAL,EAAiB,EAAQ,GAAH,CAAG,IAAzB,C;K;IAGX,gC;MAMI,IAAI,MAAM,WAAV, C;QAAyB,OAAO,gCAAS,M;MACzC,OAAO,aAAK,SAAL,EAAiB,EAAQ,GAAH,CAAG,IAAzB,C;K;IAGX,gC; MAMI,IAAI,iDAAJ,C;QAA0B,OAAO,iCAAU,M;MAC3C,OAAY,oBAAL,SAAK,CAAL,SAAkB,EAAQ,8BAAH ,CAAG,EAA1B,C;K;IAGX,gC;MAMI,IAAI,iDAAJ,C;QAA0B,OAAO,iCAAU,M;MAC3C,OAAO,kBAAS,EAAQ ,8BAAH,CAAG,EAAjB,C;K;IAGX,iC;MAMI,IAAI,iDAAJ,C;QAA0B,OAAO,iCAAU,M;MAC3C,OAAY,oBAA L,SAAK,CAAL,SAAkB,EAAQ,8BAAH,CAAG,EAA1B,C;K;IAGX,iC;MAMI,IAAI,iDAAJ,C;QAA0B,OAAO,iC AAU,M;MAC3C,OAAY,oBAAL,SAAK,CAAL,SAAkB,EAAQ,8BAAH,CAAG,EAA1B,C;K;IAGX,iC;MAMI,O AAO,wBAAY,EAAa,GAAH,CAAG,IAAzB,C;K;IAGX,iC;MAMI,OAAO,kBAAY,oBAAH,EAAG,CAAc,8BAAH ,CAAG,EAA1B,C;K;IAGX,iC;MAMI,OAAO,aAAK,SAAL,EAAoB,EAAa,GAAH,CAAG,IAAjC,C;K;IAGX,iC; MAMI,OAAO,aAAK,SAAL,EAAoB,EAAa,GAAH,CAAG,IAAjC,C;K;IAGX,gD;MAQI,OAAW,4BAAO,YAAP, KAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,kD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAG tD,kD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAGtD,kD;MAQI,OAAW,YAAO,YAAX,GA AyB,YAAzB,GAA2C,S;K;IAGtD,kD;MAQI,OAAW,0BAAO,YAAP,KAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD ,kD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAGtD,kD;MAQI,OAAW,YAAO,YAAX,GAAy B,YAAzB,GAA2C,S;K;IAGtD,+C;MAQI,OAAW,4BAAO,YAAP,KAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD ;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD;MAQI,OAAW,YAAO,YAAX,GAAyB,Y AAzB,GAA2C,S;K;IAGtD,iD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD;MAQI,OA AW,0BAAO,YAAP,KAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAA zB,GAA2C,S;K;IAGtD,iD;MAQI,OAAW,YAAO,YAAX,GAAyB,YAAzB,GAA2C,S;K;IAGtD,yD;MAQI,IAAI,i BAAiB,IAAjB,IAAyB,iBAAiB,IAA9C,C;QACI,IAAI,+BAAe,YAAf,KAAJ,C;UAAiC,MAAM,gCAAyB,6DAAiD ,YAAjD,wCAAoF,YAApF,OAAzB,C;QACvC,IAAI,4BAAO,YAAP,KAAJ,C;UAAyB,OAAO,Y;QAChC,IAAI,4B AAO,YAAP,KAAJ,C;UAAyB,OAAO,Y;;QAGhC,IAAI,iBAAiB,IAAjB,IAAyB,4BAAO,YAAP,KAA7B,C;UAAk D,OAAO,Y;QACzD,IAAI,iBAAiB,IAAjB,IAAyB,4BAAO,YAAP,KAA7B,C;UAAkD,OAAO,Y;MAE7D,OAAO, S;K;IAGX,2D;MAQI,IAAI,eAAe,YAAnB,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAA zB,C;MACvC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAChC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAC hC,OAAO,S;K;IAGX,2D;MAQI,IAAI,eAAe,YAAnB,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YA ApF,MAAzB,C;MACvC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAChC,IAAI,YAAO,YAAX,C;QAAyB,OAA O,Y;MAChC,OAAO,S;K;IAGX,2D;MAQI,IAAI,eAAe,YAAnB,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8B AAoF,YAApF,MAAzB,C;MACvC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAChC,IAAI,YAAO,YAAX,C;QA AyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,2D;MAQI,IAAI,6BAAe,YAAf,KAAJ,C;QAAiC,MAAM,gCAAyB,oD

AAiD,YAAjD,yCAAoF,YAApF,iBAAzB,C;MACvC,IAAI,OBAAO,YAAP,KAAJ,C;QAAyB,OAAO,Y;MAChC,I AAI,OBAAO,YAAP,KAAJ,C;QAAyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,2D;MAQI,IAAI,eAAe,YAAnB,C;QA AiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACvC,IAAI,YAAO,YAAX,C;QAAyB,O AAO,Y;MAChC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,2D;MAQI,IAAI,eAAe,YA AnB,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACvC,IAAI,YAAO,YAAX,C; QAAyB,OAAO,Y;MAChC,IAAI,YAAO,YAAX,C;QAAyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,SC;MAUW,Q; MADP,IAAI,KAAM,UAAV,C;QAAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAGvB,IAAA,KAAM,0 BAAiB,SAAjB,EAAuB,KAAM,MAA7B,CAAN,IAA6C,CAAC,KAAM,0BAAiB,KAAM,MAAvB,EAA8B,SAA9 B,CAApD,C;QAAiG,OAAN,KAAM,M;WAEjG,IAAA,KAAM,0BAAiB,KAAM,aAAvB,EAAqC,SAArC,CAAN,I AAoD,CAAC,KAAM,0BAAiB,SAAjB,EAAuB,KAAM,aAA7B,CAA3D,C;QAA+G,OAAN,KAAM,a;;QACvG,gB ;MALZ,W;K;IASJ,sC;MAYW,Q;MAJP,IAAI,8CAAJ,C;QACI,OAAY,WAAL,SAAK,EAAY,KAAZ,C;OAEhB,IA AI,KAAM,UAAV,C;QAAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAEvB,gCAAO,KAAM,MAAb,M; QAA4B,OAAN,KAAM,M;WAC5B,gCAAO,KAAM,aAAb,M;QAAmC,OAAN,KAAM,a;;QAC3B,gB;MAHZ,W; K;IAOJ,SC;MAYW,Q;MAJP,IAAI,8CAAJ,C;QACI,OAAY,WAAL,SAAK,EAAc,KAAd,C;OAEhB,IAAI,KAAM, UAAV,C;QAAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAEvB,gBAAO,KAAM,MAAb,C;QAA4B,O AAN,KAAM,M;WAC5B,gBAAO,KAAM,aAAb,C;QAAmC,OAAN,KAAM,a;;QAC3B,gB;MAHZ,W;K;IAOJ,sC; MAYW,Q;MAJP,IAAI,8CAAJ,C;QACI,OAAY,WAAL,SAAK,EAAe,KAAf,C;OAEhB,IAAI,KAAM,UAAV,C;Q AAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAEvB,8BAAO,KAAM,MAAb,M;QAA4B,OAAN,KAA M,M;WAC5B,8BAAO,KAAM,aAAb,M;QAAmC,OAAN,KAAM,a;;QAC3B,gB;MAHZ,W;K;IW1rCJ,oD;MAMu F,wC;K;IANvF,8CAOI,Y;MAAuC,8B;K;IAP3C,gF;IkBQA,yC;MAMI,OAAO,sBAAQ,OAAR,KAAoB,C;K;IAW G,2C;MAAA,qB;QAAE,MAAM,8BAA0B,+CAA4C,aAA5C,MAA1B,C;O;K;IAR1C,uC;MAQI,OAAO,8BAAgB, KAAhB,EAAuB,yBAAvB,C;K;IAGX,4D;MAcqB,Q;MANjB,IAAI,QAAQ,CAAZ,C;QACI,OAAO,aAAa,KAAb,C ;MACX,eAAe,oB;MACf,YAAY,C;MACZ,OAAO,QAAS,UAAhB,C;QACI,cAAc,QAAS,O;QACvB,IAAI,WAAS, YAAT,EAAS,oBAAT,OAAJ,C;UACI,OAAO,O;;MAEf,OAAO,aAAa,KAAb,C;K;IAGX,8C;MAcqB,Q;MANjB,I AAI,QAAQ,CAAZ,C;QACI,OAAO,I;MACX,eAAe,oB;MACf,YAAY,C;MACZ,OAAO,QAAS,UAAhB,C;QACI,c AAc,QAAS,O;QACvB,IAAI,WAAS,YAAT,EAAS,oBAAT,OAAJ,C;UACI,OAAO,O;;MAEf,OAAO,I;K;8EAGX, gC;MASW,sB;;QA2FS,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IA3FH,SA2FO,CAAU,OAA V,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA5FP,yB;K;uFAGJ,gC;MAkOoB,Q;MADhB,W AAe,I;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IA1Nc,SA0NV,CAAU,OAAV,CAAJ,C;UACI,O AAO,O;;MA3Nf,OA8NO,I;K;IA3NX,6B;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QACI,MAAM,2B AAuB,oBAAvB,C;MACV,OAAO,QAAS,O;K;iFAGpB,yB;MAAA,iE;MAAA,uC;QAOoB,Q;QAAA,2B;QAAhB, OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAu B,sDAAvB,C;O;KARV,C;kGAWA,yB;MAAA,iE;MAAA,uC;QAWW,Q;QAAA,+B;;UAcS,U;UAAA,6B;UAAhB, OAAgB,gBAAhB,C;YAAgB,2B;YACZ,aAfwB,SAeX,CAAU,OAAV,C;YACb,IAAI,cAAJ,C;cACI,8BAAO,M;cA AP,gC;;UAGR,8BAAO,I;;;QApBA,kC;QAAA,iB;UAAmC,MAAM,gCAAuB,iEAAvB,C;SAAhD,OAAO,I;O;KA XX,C;8GAcA,gC;MAWoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,aAAa,UAAU,OAAV,C; QACb,IAAI,cAAJ,C;UACI,OAAO,M;;MAGf,OAAO,I;K;IAGX,mC;MAMI,eAAe,oB;MACf,IAAI,CAAC,QAAS, UAAd,C;QACI,OAAO,I;MACX,OAAO,QAAS,O;K;6FAGpB,gC;MAMoB,Q;MAAA,2B;MAAhB,OAAgB,cAAh B,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;IAGX,wC;MAOiB ,Q;MADb,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,mBAAmB,KAAnB,C;QACA,IAAI,gBA AW,IAAX,CAAJ,C;UACI,OAAO,K;QACX,qB;;MAEJ,OAAO,E;K;+FAGX,yB;MAAA,wE;MAAA,uC;QAOiB,Q ;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,mBAAmB,KAAnB,C;UACA,IAAI,UAAU,I AAV,CAAJ,C;YACI,OAAO,K;UACX,qB;;QAEJ,OAAO,E;O;KAbX,C;6FAgBA,yB;MAAA,wE;MAAA,uC;QAQ iB,Q;QAFb,gBAAgB,E;QAChB,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,mBAAmB,KAAnB, C;UACA,IAAI,UAAU,IAAV,CAAJ,C;YACI,YAAY,K;UAChB,qB;;QAEJ,OAAO,S;O;KAdX,C;IAiBA,4B;MAUI ,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QACI,MAAM,2BAAuB,oBAAvB,C;MACV,WAAW,QAAS,O;M ACpB,OAAO,QAAS,UAAhB,C;QACI,OAAO,QAAS,O;MACpB,OAAO,I;K;+EAGX,yB;MAAA,iE;MAAA,gB; MAAA,8B;MAAA,uC;QAYoB,UAQT,M;QAVP,WAAe,I;QACf,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAhB,C;

UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,OAAO,O;YACP,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C ;UAAY,MAAM,gCAAuB,sDAAvB,C;QAEIB,OAAO,2E;O;KApBX,C;IAuBA,4C;MAQiB,Q;MAFb,gBAAgB,E; MAChB,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,mBAAmB,KAAnB,C;QACA,IAAI,gBAA W,IAAX,CAAJ,C;UACI,YAAY,K;QAChB,qB;;MAEJ,OAAO,S;K;IAGX,kC;MAQI,eAAe,oB;MACf,IAAI,CAAC ,QAAS,UAAd,C;QACI,OAAO,I;MACX,WAAW,QAAS,O;MACpB,OAAO,QAAS,UAAhB,C;QACI,OAAO,QAA S,O;MACpB,OAAO,I;K;2FAGX,gC;MASoB,Q;MADhB,WAAe,I;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB ,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI,OAAO,O;;MAGf,OAAO,I;K;IAGX,8B;MAMI,eAAe,oB;MACf,I AAI,CAAC,QAAS,UAAd,C;QACI,MAAM,2BAAuB,oBAAvB,C;MACV,aAAa,QAAS,O;MACtB,IAAI,QAAS,U AAb,C;QACI,MAAM,gCAAyB,qCAAzB,C;MACV,OAAO,M;K;mFAGX,yB;MAAA,kF;MAAA,iE;MAAA,gB;M AAA,8B;MAAA,uC;QAQoB,UAST,M;QAXP,aAAiB,I;QACjB,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAhB,C;U AAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,mDAAzB,C;YACj B,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,sDAAvB,C;QAEIB,OAAO, 6E;O;KAjBX,C;IAoBA,oC;MAMI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QACI,OAAO,I;MACX,aAAa,Q AAS,O;MACtB,IAAI,QAAS,UAAb,C;QACI,OAAO,I;MACX,OAAO,M;K;+FAGX,gC;MAQoB,Q;MAFhB,aAAi B,I;MACjB,YAAY,K;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;U ACI,IAAI,KAAJ,C;YAAW,OAAO,I;UAClB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KAAL,C;QAAY,O AAO,I;MACnB,OAAO,M;K;IAGX,8B;MAWW,Q;MhBhXP,IAAI,EgB+WI,KAAK,ChB/WT,CAAJ,C;QACI,cgB 8Wc,sD;QhB7Wd,MAAM,gCAAyB,OAAQ,WAAjC,C;OgB+WN,UAAK,CAAL,C;QAAU,gB;WACV,+C;QAAiC ,OAAL,SAAK,cAAK,CAAL,C;;QACzB,wBAAa,SAAb,EAAmB,CAAnB,C;MAHZ,W;K;IAOJ,2C;MAQI,OAAO, sBAAkB,SAAIB,EAAwB,SAAxB,C;K;IAGX,wC;MAQI,OAAO,sBAAkB,SAAIB,EAAwB,IAAxB,EAA8B,SAA9 B,C;K;IAcqE,iD;MAAA,qB;QAAE,yBAAU,EAAG,MAAb,EAAoB,EAAG,MAAvB,C;O;K;IAAkC,oC;MAAE,O AAA,EAAG,M;K;IAXzH,+C;MAWI,OAAO,yBAAqB,sBAAkB,qBAAiB,SAAjB,CAAIB,EAA0C,IAA1C,EAAgD ,+BAAhD,CAArB,EAAyG,sBAAzG,C;K;oGAGX,yB;MA80BA,wE;MA90BA,oD;QAu1BiB,gB;QADb,YAAY,C; QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UA50BT,IAAI,UA40BkB,oBAAmB,cAAnB,EAAmB,sBAAnB,UA50 BlB,EA40B+C,IA50B/C,CAAJ,C;YAA2C,sBA40BQ,IA50BR,C;;QAE/C,OAAO,W;O;KAbX,C;sGAgBA,yB;MA AA, \(8 \mathrm{C} ; \mathrm{MAAA}, 0 \mathrm{C} ; \mathrm{MAAA}, 8 \mathrm{~B} ; \mathrm{MASkB}, q \mathrm{D} ; \mathrm{QAAA}, q B ; U A A E, c ; \mathrm{S} ; \mathrm{O} ; \mathrm{MATpB}, \mathrm{sC} ; \mathrm{QASW}, \mathrm{Q} ; \mathrm{QAAP}, O A A O, u C A A O\), iCAAP,gC;O;KATX,C;0GAYA,4C;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI, YAAJ,C;UAAkB,WAAY,WAAI,OAAJ,C;;MACpD,OAAO,W;K;IAGX,2C;MAQI,OAAO,sBAAkB,SAAIB,EAA wB,KAAxB,EAA+B,SAA/B,C;K;IAYU,kC;MAAE,iB;K;IATvB,oC;MASW,Q;MAAP,OAAO,4CAAU,oBAAV,k C;K;IAGX,mD;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,eAAJ,C;UAAqB,W AAY,WAAI,OAAJ,C;;MACvD,OAAO,W;K;4FAGX,6C;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAA gB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;sFA GX,6C;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UA AwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;IAGX,8B;MAWW,Q;MhBzgBP,IAAI,EgBwgBI,KAAK,Ch BxgBT,CAAJ,C;QACI,cgBugBc,sD;QhBtgBd,MAAM,gCAAyB,OAAQ,WAAjC,C;OgBwgBN,UAAK,CAAL,C;Q AAU,sB;WACV,+C;QAAiC,OAAL,SAAK,cAAK,CAAL,C;;QACzB,wBAAa,SAAb,EAAmB,CAAnB,C;MAHZ, W;K;IAOJ,2C;MAQI,OAAO,sBAAkB,SAAIB,EAAwB,SAAxB,C;K;IAWA,2C;MAAA,8B;K;8CACH,Y;MACI,i BAA6B,iBAAZ,gBAAY,C;MACIB,QAAX,UAAW,C;MACX,OAAO,UAAW,W;K;;IAZ9B,6B;MAQI,0C;K;sFAS J,yB;MAAA,sD;MdjfA,sC;MAAA,oC;MAAA,uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA,uB;YAAU,eAAsB,gB;YA AtB,OA5Dd,cAAc,SA4DgB,CA5DhB,CAAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;Mc0ef,sC;QAU I,OAAO,sBdpfP,eAAW,iBcofiB,QdpfjB,CAAX,CcofO,C;O;KAVX,C;0GAaA,yB;MAAA,sD;Md3eA,sC;MAAA,o C;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB,OA/Ed,cAAc,SA+EgB,CA/EhB ,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;Mcoef,sC;QAQI,OAAO,sBd5eP,eAAW,2Bc4e2B,Qd5e 3B,CAAX,Cc4eO,C;O;KARX,C;IAWA,uC;MAQI,OAAO,wBAAW,cAAX,C;K;IAWA,uE;MAAA,sC;MAAA,4C; K;kDACH,Y;MACI,iBAAiC,iBAAhB,oBAAgB,C;MACtB,WAAX,UAAW,EAAS,uBAAT,C;MACX,OAAO,UA AW,W;K;;IAZ9B,6C;MAQI,0D;K;wFASJ,yB;MAAA,wE;MAAA,uC;QAaW,kBAAY,oB;QAiFH,Q;QAAA,2B;Q AAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAIFsC,SAkFvB,CAAU,OAAV,C;UvBnEnB,wBAAI,IAAK,MAA T,EAAgB,IAAK,OAArB,C;;QuBfA,OAoFO,W;O;KAjGX,C;6FAgBA,yB;MAAA,wE;MAAA,yC;QAaW,kBAAc,
oB;QA8BL,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAY,aA/B4B,WA+BxB,CAAY,OAA Z,CAAJ,EAA0B,OAA1B,C;;QA/BhB,OAiCO,W;O;KA9CX,C;6FAgBA,yB;MAAA,wE;MAAA,yD;QAYW,kBA Ac,oB;QAiCL,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAY,aAlC4B,WAkCxB,CAAY,OA AZ,CAAJ,EAlCyC,cAkCf,CAAe,OAAf,CAA1B,C;;QAlChB,OAoCO,W;O;KAhDX,C;iGAeA,+C;MAYoB,Q;MA AA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aAAI,YAAY,OAAZ,CAAJ,EAA0B,OAA1B,C;;M AEhB,OAAO,W;K;iGAGX,+D;MAYoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aA AI,YAAY,OAAZ,CAAJ,EAA0B,eAAe,OAAf,CAA1B,C;;MAEhB,OAAO,W;K;4FAGX,6C;MAWoB,Q;MAAA,2 B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAe,UAAU,OAAV,C;QvBnEnB,wBAAI,IAAK,MAAT,EAA gB,IAAK,OAArB,C; MuBqEA,OAAO,W;K;gGAGX,yB;MAAA,wE;MAAA,2C;QAcI,aAAa,oB;QAgBG,Q;QAA A,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAfO,MAgBP,aAAI,OAAJ,EAhBe,aAgBF,CAAc,OAAd,CAAb,C;; QAhBhB,OAAuB,M;O;KAf3B,C;oGAkBA,iD;MAYoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Q ACZ,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;IAGX,gD;MAMiB,Q;MAAA,2B;M AAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,IAAJ,C;;MAEhB,OAAO,W;K;IAGX,gC;MAMI,OAAO,0B AAa,cAAb,C;K;IAGX,8B;MAMI,OAA4B,qBAAhB,iBAAL,SAAK,CAAgB,C;K;IAGhC,qC;MAMI,OAAO,0BAA a,gBAAb,C;K;IAGX,4B;MAQI,OAAwC,oBAAjC,0BAAa,sBAAb,CAAiC,C;K;IAG5C,0C;MAYI,OAAO,uBAAm B,SAAnB,EAAyB,SAAzB,6BAAoC,qB;;OAApC,E;K;IAGX,0C;MAQI,OAAO,uBAAmB,SAAnB,EAAyB,SAAz B,6BAAoC,qB;;OAApC,E;K;IAGX,iD;MAaI,OAAO,kBAAe,SAAf,EAAqB,SAArB,6BAAgC,qB;;OAAhC,E;K;I AGX,iD;MAaI,OAAO,kBAAe,SAAf,EAAqB,SAArB,6BAAgC,qB;;OAAhC,E;K;sGAGX,yB;MAAA,wE;MAAA, gD;MAAA,oD;QAaoB,UAC4B,M;QAF5C,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,W AAW,UAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,OAAvC,C;UACC,OAAZ,WAAY,EAAO,IAA P,C;;QAEhB,OAAO,W;O;KAjBX,C;uGAoBA,yB;MAAA,wE;MAAA,gD;MAAA,oD;QAaoB,UAC4B,M;QAF5C, YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,oBAAmB,cAAnB,EAAmB,sB AAnB,UAAV,EAAuC,OAAvC,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAjBX,C;yFAoB A,yB;MAAA,gD;MAAA,oD;QAUoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAA U,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAdX,C;yFAiBA,yB;MAAA,gD;MAA A,oD;QAMoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OA AZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAVX,C;qFAaA,yB;MAAA,wE;MA6BA,+D;MA7BA,yC;QA WW,kBAAU,oB;QA6BD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UA9BiD,WA8BvC,CAAY ,OAAZ,C;UvBjoBP,U;UADP,YuBmoBe,WvBnoBH,WuBmoBwB,GvBnoBxB,C;UACL,IAAI,aAAJ,C;YACH,auB ioBuC,gB;YAA5B,WvBhoBX,auBgoBgC,GvBhoBhC,EAAS,MAAT,C;YACA,e;;YAEA,c; ;UuB6nBA,iB;UACA,I AAK,WAAI,OAAJ,C;;QAhCT,OAkCO,W;O;KA7CX,C;qFAcA,yB;MAAA,wE;MAkCA,+D;MAlCA,yD;QAYW, kBAAU,oB;QAkCD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAnCiD,WAmCvC,CAAY,OA AZ,C;UvBrpBP,U;UADP,YuBupBe,WvBvpBH,WuBupBwB,GvBvpBxB,C; UACL,IAAI,aAAJ,C;YACH,auBqpBu C,gB;YAA5B,WvBppBX,auBopBgC,GvBppBhC,EAAS,MAAT,C;YACA,e;;YAEA,c; \({ }^{\text {, }}\), UuBipBA,iB;UACA,IAAK ,WArCyD,cAqCrD,CAAe,OAAf,CAAJ,C;;QArCT,OAuCO,W;O;KAnDX,C;yFAeA,yB;MAAA,+D;MAAA,sD;Q AWoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;UvBjoBP,U;UADP, YuBmoBe,WvBnoBH,WuBmoBwB,GvBnoBxB,C;UACL,IAAI,aAAJ,C;YACH,auBioBuC,gB;YAA5B,WvBhoBX ,auBgoBgC,GvBhoBhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;UuB6nBA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET, OAAO,W;O;KAhBX,C;yFAmBA,yB;MAAA,+D;MAAA,sE;QAYoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;U AAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;UvBrpBP,U;UADP,YuBupBe,WvBvpBH,WuBupBwB,GvBvpBxB,C;U ACL,IAAI, aAAJ,C;YACH,auBqpBuC,gB;YAA5B,WvBppBX,auBopBgC,GvBppBhC,EAAS,MAAT,C;YACA,e;; YAEA,c; \({ }^{2}\) UuBipBA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAjBX,C;0FAoBA,yB;M AAA,kC;MAAA,4C;MAAA,wE;QAUW,sC;QAAA,8C;O;MAVX,oDAWQ,Y;QAA6C,OAAA,oBAAgB,W;O;MA XrE,iDAYQ,mB;QAAoC,gCAAY,OAAZ,C;O;MAZ5C,gF;MAAA,yC;QAUI,2D;O;KAVJ,C;IAgBA,sC;MASI,OA AO,yBAAqB,SAArB,EAA2B,SAA3B,C;K;IAGX,4C;MASI,OAAO,gCAA4B,SAA5B,EAAkC,SAAlC,C;K;IAGX, mD;MASI,OAAoD,gBAA7C,gCAA4B,SAA5B,EAAkC,SAAIC,CAA6C,C;K;4GAGxD,yB;MAuNA,wE;MAvNA, oD;QAgOiB,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAvNsB,U;UAAA,wBAuNT,oBAA mB,cAAnB,EAAmB,sBAAnB,UAvNS,EAuNoB,IAvNpB,W;YAA6C,6B;;QAChF,OAAO,W;O;KAVX,C;8FAaA,
yB;MAAA,wE;MAAA,oD;QAUiB,UACoC,M;QAFjD,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAC T,WAAY,WAAI,UAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,IAAvC,CAAJ,C;;QAChB,OAAO, W;O;KAZX,C;IAeA,4C;MASI,OAA6C,gBAAtC,yBAAqB,SAArB,EAA2B,SAA3B,CAAsC,C;K;8FAGjD,yB;MA AA,oD;QA4KoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UArKK,U;UAAA,wBAqKQ,OArKR,W;Y AAsC,6B;;QAC3D,OAAO,W;O;KARX,C;iFAWA,6C;MAOiB,Q;MAAA,2B;MAAb,OAAa,cAAb,C;QAAa,sB;Q ACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;IAGX,gC;MAOI,OAAO,qBAAiB,SAAjB,C;K; IAcgB,6B;MAAE,S;K;IAX7B,+B;MAWI,OAAY,aAAL,SAAK,EAAW,eAAX,C;K;IAGhB,2C;MAYI,OAAO,qBA AiB,SAAjB,EAAuB,QAAvB,C;K;IAGX,mC;MASiB,Q;MADb,UAAU,sB;MACG,2B;MAAb,OAAa,cAAb,C;QA Aa,sB;QAAM,GAAI,WAAI,IAAJ,C; MACvB,OAAO,G;K;6EAGX,gC;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,c AAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;MACtD,OAAO,I;K;IAGX, 2B;MAQI,OAAO,oBAAW,U;K;6EAGtB,gC;MAQoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAA M,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;MACrD,OAAO,K;K;IAGX,6B;MAOoB,Q;MADhB,YAAY,C ;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,oBAAmB,qBAAnB,EAAmB,KAAnB,E; MACtB,OA AO,K;K;iFAGX,yB;MAAA,wE;MAAA,uC;QAOoB,Q;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;U AAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,oBAAmB,qBAAnB,EAAmB,KAAnB,E; ;QAC9C,OAA O,K;O;KARX,C;8EAWA,yC;MAYoB,Q;MADhB,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB ;QAAM,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;4FAGX,yB;MAAA,wE;MAAA,gD;QAc oB,UAAiD,M;QAFjE,YAAY,C;QACZ,kBAAkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,cA Ac,UAAU,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAV,EAAuC,WAAvC,EAAoD,OAApD,C;;QACpC,OAAO,W; O;KAfX,C;qFAkBA,6B;MAMoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C; ;K;kGAG1B,yB;MAAA,wE;MAAA,oC;QASiB,UAAgC,M;QAD7C,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;U AAa,sB;UAAM,OAAO,oBAAmB,cAAnB,EAAmB,sBAAnB,UAAP,EAAoC,IAApC,C;;O;KATvB,C;IAYA,2B;M AII,OAAO,uB;K;IAGX,2B;MAII,OAAO,uB;K;IAGX,2B;MAGI,OAAO,uB;K;iFAGX,+B;MAGW,sB; QAAYP,eA Ae,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cAAc,QAAS,O;QACvB,IAAI,C AAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eAhBmB,QAgBJ,CAAS,OAAT,C;;UAEX,QAAQ,Q AAS,O;UACjB,QAnBe,QAmBP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV, WAAW,C;;QAED,QAAT,QAAS,W;QACIB,qBAAO,O;;MAzBP,yB;K;6FAGJ,+B;MASI,eAAe,oB;MACf,IAAI,C AAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,cAAc,QAAS,O;MACvB,IAAI,CAAC,QAAS,UAAd,C;QAAyB, OAAO,O;MAChC,eAAe,SAAS,OAAT,C;;QAEX,QAAQ,QAAS,O;QACjB,QAAQ,SAAS,CAAT,C;QACR,IAAI,2 BAAW,CAAX,KAAJ,C;UACI,UAAU,C;UACV,WAAW,C;MAED,QAAT,QAAS,W;MACIB,OAAO,O;K;iFAG X,yB;MAAA,sE;MZpwCA,iB;MYowCA,sC;QAeI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM ,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C ;UACR,WZhxCG,MAAO,KYgxCO,QZhxCP,EYgxCiB,CZhxCjB,C;;QYkxCd,OAAO,Q;O;KAtBX,C;iFAyBA,yB; MAAA,sE;MZxyCA,iB;MYwyCA,sC;QAeI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;Q AC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UAC R,WZpzCG,MAAO,KYozCO,QZpzCP,EYozCiB,CZpzCjB,C;;QYszCd,OAAO,Q;O;KAtBX,C;iFAyBA,yB;MAA A,sE;MAAA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,Q AAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,2BAAW,CA AX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAtBX,C;6FAyBA,yB;MZ/0CA,iB;MY+0CA,sC;QAaI,eAA e,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO, QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAlB,C;UACR,WZz1CG,MAAO,KYy1CO,QZz1CP,EYy1CiB,C Zz1CjB,C;;QY21Cd,OAAO,Q;O;KApBX,C;6FAuBA,yB;MZj3CA,iB;MYi3CA,sC;QAaI,eAAe,oB;QACf,IAAI,C AAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;U ACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WZ33CG,MAAO,KY23CO,QZ33CP,EY23CiB,CZ33CjB,C;;QY63Cd ,OAAO,Q;O;KApBX,C;6FAuBA,+B;MAWI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MA ChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,QAAS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;QAC R,IAAI,2BAAW,CAAX,KAAJ,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;yFAGX,yB;MAAA,sE;MAAA,kD;QAa I,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,

OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CA AlB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAtBX,C;qGAyBA,2C;MAWI,eAAe,oB; MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,QA AS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;QACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX, GAAkC,CAAtC,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;IAGX,iC;MASI,eAAe,oB;MACf,IAAI,CAAC,QAAS, UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O; QACjB,MZ18CG,MAAO,KY08CE,GZ18CF,EY08CO,CZ18CP,C;;MY48Cd,OAAO,G;K;IAGX,iC;MASI,eAAe,o B;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAh B,C;QACI,QAAQ,QAAS,O;QACjB,MZx+CG,MAAO,KYw+CE,GZx+CF,EYw+CO,CZx+CP,C;;MY0+Cd,OAA O,G;K;IAGX,iC;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS, O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,IAAI,sBAAM,CAAN,KAAJ,C;UAAa,MAA M,C;;MAEvB,OAAO,G;K;IAGX,2C;MAGI,OAAO,4BAAc,UAAd,C;K;IAGX,iD;MAOI,eAAe,oB;MACf,IAAI,C AAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAA Q,QAAS,O;QACjB,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MA E9C,OAAO,G;K;IAGX,2B;MAII,OAAO,uB;K;IAGX,2B;MAII,OAAO,uB;K;IAGX,2B;MAGI,OAAO,uB;K;iFAG X,+B;MAGW,sB;;QAYP,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,I;UAAP,uB;SACzB,cA Ac,QAAS,O;QACvB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,qBAAO,O;UAAP,uB;SACzB,eAhBmB,QAgBJ,CAA S,OAAT,C;;UAEX,QAAQ,QAAS,O;UACjB,QAnBe,QAmBP,CAAS,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAA J,C;YACI,UAAU,C;YACV,WAAW,C;;QAED,QAAT,QAAS,W;QAClB,qBAAO,O;;;MAzBP,yB;K;6FAGJ,+B;M ASI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,cAAc,QAAS,O;MACvB,IAAI,CAA C,QAAS,UAAd,C;QAAyB,OAAO,O;MAChC,eAAe,SAAS,OAAT,C;;QAEX,QAAQ,QAAS,O;QACjB,QAAQ,SA AS,CAAT,C;QACR,IAAI,2BAAW,CAAX,KAAJ,C;UACI,UAAU,C;UACV,WAAW,C;;MAED,QAAT,QAAS,W; MACIB,OAAO,O;K;iFAGX,yB;MAAA,sE;MZj3CA,iB;MYi3CA,sC;QAeI,eAAe,oB;QACf,IAAI,CAAC,QAAS,U AAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ, SAAS,QAAS,OAAIB,C;UACR,WZ73CG,MAAO,KY63CO,QZ73CP,EY63CiB,CZ73CjB,C;;QY+3Cd,OAAO,Q; O;KAtBX,C;iFAyBA,yB;MAAA,sE;MZr5CA,iB;MYq5CA,sC;QAeI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd, C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAA S,QAAS,OAAIB,C;UACR,WZj6CG,MAAO,KYi6CO,QZj6CP,EYi6CiB,CZj6CjB,C;;QYm6Cd,OAAO,Q;O;KAtB X,C;iFAyBA,yB;MAAA,sE;MAAA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B; QAC/B,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UA CR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAtBX,C;6FAyBA,yB;MZ57CA,iB;M Y47CA,sC;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OA AlB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WZt8CG,MAAO,KYs8CO, QZt8CP,EYs8CiB,CZt8CjB,C;;QYw8Cd,OAAO,Q;O;KApBX,C;6FAuBA,yB;MZ99CA,iB;MY89CA,sC;QAaI,eA Ae,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,OAAO,I;QAChC,eAAe,SAAS,QAAS,OAAIB,C;QACf,OAA O,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,WZx+CG,MAAO,KYw+CO,QZx+CP,EYw+Ci B,CZx+CjB,C;;QY0+Cd,OAAO,Q;O;KApBX,C;6FAuBA,+B;MAWI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd, C;QAAyB,OAAO,I;MAChC,eAAe,SAAS,QAAS,OAAIB,C;MACf,OAAO,QAAS,UAAhB,C;QACI,QAAQ,SAAS, QAAS,OAAIB,C;QACR,IAAI,2BAAW,CAAX,KAAJ,C;UACI,WAAW,C;;MAGnB,OAAO,Q;K;yFAGX,yB;MA AA,sE;MAAA,kD;QAaI,eAAe,oB;QACf,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,6B;QAC/B,eAAe,SAAS, QAAS,OAAIB,C;QACf,OAAO,QAAS,UAAhB,C;UACI,QAAQ,SAAS,QAAS,OAAIB,C;UACR,IAAI,UAAW,SA AQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAtBX,C;qGAyB A,2C;MAWI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,eAAe,SAAS,QAAS,OAAI B,C;MACf,OAAO,QAAS,UAAhB,C;QACI,QAAQ,SAAS,QAAS,OAAIB,C;QACR,IAAI,UAAW,SAAQ,QAAR,E AAkB,CAAlB,CAAX,GAAkC,CAAtC,C;UACI,WAAW,C;MAGnB,OAAO,Q;K;IAGX,iC;MASI,eAAe,oB;MAC f,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QA CI,QAAQ,QAAS,O;QACjB,MZvjDG,MAAO,KYujDE,GZvjDF,EYujDO,CZvjDP,C;;MYyjDd,OAAO,G;K;IAGX, iC;MASI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OA

AO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,MZrlDG,MAAO,KYqIDE,GZrlDF,EYqlDO,CZrlDP,C;;MY ulDd,OAAO,G;K;IAGX,iC;MAOI,eAAe,oB;MACf,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAA U,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QACI,QAAQ,QAAS,O;QACjB,IAAI,sBAAM,CAAN,KAAJ,C;UA Aa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,2C;MAGI,OAAO,4BAAc,UAAd,C;K;IAGX,iD;MAOI,eAAe,oB;MAC f,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I;MAChC,UAAU,QAAS,O;MACnB,OAAO,QAAS,UAAhB,C;QA CI,QAAQ,QAAS,O;QACjB,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM ,C;;MAE9C,OAAO,G;K;IAGX,4B;MAQI,OAAO,CAAC,oBAAW,U;K;+EAGvB,gC;MAQoB,Q;MAAA,2B;MAA hB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;;MACrD,OAAO,I;K; IAUI,uC;MAAA,qB;QACP,eAAO,EAAP,C;QAAA,OACA,E;O;K;IATR,sC;MAOI,OAAO,kBAAI,qBAAJ,C;K;IA eW,8C;MAAA,iC;QACd,eAAO,KAAP,EAAc,OAAd,C;QAAA,OACA,O;O;K;IAXR,6C;MASI,OAAO,wBAAW,4 BAAX,C;K;kFAMX,yB;MAAA,4F;MAAA,uC;QAeI,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS,UAAd,C;UAA yB,MAAM,mCAA8B,kCAA9B,C;QAC/B,kBAAqB,QAAS,O;QAC9B,OAAO,QAAS,UAAhB,C;UACI,cAAc,UA AU,WAAV,EAAuB,QAAS,OAAhC,C;;QAEIB,OAAO,W;O;KArBX,C;gGAwBA,yB;MAAA,4F;MAAA,wE;MA AA,uC;QAoBmD,Q;QAL/C,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS,UAAd,C;UAAyB,MAAM,mCAA8B,k CAA9B,C;QAC/B,YAAY,C;QACZ,kBAAqB,QAAS,O;QAC9B,OAAO,QAAS,UAAhB,C;UACI,cAAc,UAAU,oB AAmB,YAAnB,EAAmB,oBAAnB,QAAV,EAAuC,WAAvC,EAAoD,QAAS,OAA7D,C; Q , \(\mathrm{QAEIB}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KAt}\) BX,C;4GAyBA,yB;MAAA,wE;MAAA,uC;QAoBmD,Q;QAL/C,eAAe,SAAK,W;QACpB,IAAI,CAAC,QAAS,UA Ad,C;UAAyB,OAAO,I;QAChC,YAAY,C;QACZ,kBAAqB,QAAS,O;QAC9B,OAAO,QAAS,UAAhB,C;UACI,cA Ac,UAAU,oBAAmB,YAAnB,EAAmB,oBAAnB,QAAV,EAAuC,WAAvC,EAAoD,QAAS,OAA7D,C;;QAEIB,OA AO,W;O;KAtBX,C;8FAyBA,gC;MAgBI,eAAe,SAAK,W;MACpB,IAAI,CAAC,QAAS,UAAd,C;QAAyB,OAAO,I ;MAChC,kBAAqB,QAAS,O;MAC9B,OAAO,QAAS,UAAhB,C;QACI,cAAc,UAAU,WAAV,EAAuB,QAAS,OAA hC,C;;MAEIB,OAAO,W;K;IAoBS,2I;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,8C;MAAA,gD;MAAA,kD;MAA A,wB;MAAA,+B;MAAA,kC;K; ;;;DAAA,Y; ;;;cACZ,gB;8BAAA,iCAAM,0BAAN,O;kBAAA,2C;uBAAA,yB;cA
 6BAAU,sBAAV,EAAuB,OAAvB,C;cACd,gB;8BAAA,iCAAM,sBAAN,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAF
 AiBI,OAAO,SAAS,iDAAT,C;K;IA4BS,yJ;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,8C;MAAA,8D;MAAA,kD; MAAA,wB;MAAA,yB;MAAA,+B;MAAA,kC;K;;;6DAAA,Y; ;;;kBAKmC,I;cAJ/C,gB;8BAAA,iCAAM,0BAAN, O;kBAAA,2C;uBAAA,yB;cAAA,Q; ;;iCACY,C;uCACM,0B;cACF,+D;cAAhB,gB;;;cAAA,KAAgB,yBAAhB,C;g BAAA, gB; ;;cAAgB,oC;cACZ,yBAAc,6BAAU,oBAAmB, uBAAnB,EAAmB,+BAAnB,QAAV,EAAuC,sBAAvC,E AAoD,OAApD,C;cACd,gB;8BAAA,iCAAM,sBAAN,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAFJ,gB;;;cAIJ,W;;;;;; ; ;;;;K;IARgB,sG;MAAA,yD;uBAAA,6I;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAlBpB,6D;MAkBI,OAAO,SAAS, wDAAT,C;K;IA2BS,4H;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,oD;MAAA,kD;MAAA,4B;MAAA,+B;MAA A,kC;K;;;,wDAAA,Y; ;;;oCACG,wC;cACf,IAAI,mBAAS,UAAb,C;yCACyB,mBAAS,O;gBAC9B,gB;gCAAA,iC AAM,sBAAN,O;oBAAA,2C;yBAAA,yB;gBAAA,Q;;gBAFJ,gB;;;";;cAGI,gB;;;cAAA,KAAO,mBAAS,UAAhB,C ;gBAAA,gB; ;;cACI,yBAAc,6BAAU,sBAAV,EAAuB,mBAAS,OAAhC,C;cACd,gB;8BAAA,iCAAM,sBAAN,O;k BAAA,2C;uBAAA,yB;cAAA,Q;;cAFJ,gB;;;cAHJ,gB;;;cAQJ,W;;"; ; ; ; ; ;"K;IAVgB,yE;MAAA,yD;uBAAA,gH;Y AAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAhBpB,+C;MAgBI,OAAO,SAAS,0CAAT,C;K;IA6BS,0I;MAAA,wC;MAAA ,6B;MAAA,yB;MAAA,kE;MAAA,kD;MAAA,4B;MAAA,+B;MAAA,yB;MAAA,kC;K;;;+DAAA,Y; ;;;cAOuC,Q ;oCANpC,+C;cACf,IAAI,mBAAS,UAAb,C;yCACyB,mBAAS,O;gBAC9B,gB;gCAAA,iCAAM,sBAAN,O;oBAA A,2C;yBAAA,yB;gBAAA,Q;;gBAFJ,gB; ; ; ;;;iCAGgB,C; \(;\) ACZ,gB;;;cAAA,KAAO,mBAAS,UAAhB,C;gBAAA,g B;;;cACI,yBAAc,6BAAU,oBAAmB,uBAAnB,EAAmB,+BAAnB,QAAV,EAAuC,sBAAvC,EAAoD,mBAAS,OA A7D,C;cACd,gB;8BAAA,iCAAM,sBAAN,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAFJ,gB;;;cAJJ,gB;;;cASJ,W;;;;;; ;ऋऋऋ;K;IAXgB,uF;MAAA,yD;uBAAA,8H;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAhBpB,sD;MAgBI,OAAO,SAA S,iDAAT,C;K;IAcX,+C;MAkBI,OAAO,yBAAY,OAAZ,EAAqB,SAArB,C;K;IAGX,sD;MAmBI,OAAO,gCAAmB ,OAAnB,EAA4B,SAA5B,C;K;gFAGX,+B;MASoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;Q AAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;4FAGX,+B;MASoB,Q;MADhB,UAAkB,G; MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;iFAGX,+

B;MAYoB,Q;MADhB,UAAoB,C;MACJ,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT ,C;;MAEX,OAAO,G;K;iFAGX,+B;MAYoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB, yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;iFAGX,yB;MAAA,SAWoB,gB;MAXpB,sC;QAYoB ,Q;QADhB,Y;QACgB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,O AAO,G;O;KAfX,C;iFAkBA,yB;M3B15DA,6B;M2B05DA,sC;QAaoB,Q;QADhB,U3B55DmC,c2B45DnB,C3B55 DmB,C;Q2B65DnB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,M3BhuEiD,c2BguEjD,G3BhuE2D,KAAK, G2BguEzD,SAAS,OAAT,C3BhuEoE,KAAX,IAAf,C;;Q2BkuErD,OAAO,G;O;KAhBX,C;iFAmBA,yB;MX16DA, +B;MW06DA,sC;QAaoB,Q;QADhB,UX36DqC,eAAW,oBW26D/B,CX36D+B,CAAX,C;QW46DrB,2B;QAAhB, OAAgB,cAAhB,C;UAAgB,yB;UACZ,MXhvEmD,eWgvEnD,GXhvE8D,KAAK,KWgvE5D,SAAS,OAAT,CXhvE uE,KAAX,CAAhB,C;;QWkvEvD,OAAO,G;O;KAhBX,C;IAyBe,oD;MAAA,qB;QAAE,e;UAAM,MAAM,gCAAy B,2BAAwB,mBAAxB,MAAzB,C;SAAZ,S;O;K;IANjB,qC;MAMI,OAAO,kBAAI,gCAAJ,C;K;IAGX,oC;MAaI,O AAO,sBAAS,IAAT,EAAe,IAAf,EAAsC,IAAtC,C;K;IAGX,+C;MAkBI,OAAO,sBAAS,IAAT,EAAe,IAAf,EAAsC ,IAAtC,EAAwD,SAAxD,C;K;IASA,0D;MAAA,4B;MAAA,sC;K;IAG0B,+E;MAAA,qB;QAAE,IAAI,CAAC,iBA AD,IAAY,WAAM,eAAN,CAAhB,C;UAAiC,oBAAU,I;UAA3C,OAAiD,K;;UAAjD,OAA8D,I;O;K;6CAF7F,Y;M ACI,kBAAc,KAAd,C;MACA,OAAkB,SAAX,eAAW,EAAO,kEAAP,CAA8E,W;K;;IAT5G,qC;MAMI,kD;K;IAsB O,6D;MAAA,wC;MAAA,4B;K;IAG6B,8D;MAAA,qB;QAAE,OAAM,aAAN,mB;O;K;+CAFlC,Y;MACI,YAAqB, 8BAAT,qBAAS,C;MACrB,OAAkB,YAAX,eAAW,EAAU,4CAAV,CAA0B,W;K;;IAjBxD,sC;MAaI,IAAI,Q9B80 KG,YAAQ,C8B90Kf,C;QAAwB,OAAO,S;MAC/B,qD;K;IAqBO,6D;MAAA,wC;MAAA,4B;K;IAMiC,8D;MAAA ,qB;QAAE,OAAM,aAAN,mB;O;K;+CALtC,Y;MACI,YAAqB,4BAAT,qBAAS,C;MACrB,IAAI,KAAM,UAAV,C ;QACI,OAAO,eAAW,W;;QAEIB,OAAkB,YAAX,eAAW,EAAU,4CAAV,CAA0B,W;K;;IAnB5D,sC;MAaI,qD;K; IAwBO,6D;MAAA,wC;MAAA,4B;K;IAMiC,8D;MAAA,qB;QAAE,OAAM,aAAN,mB;O;K;+CALtC,Y;MACI,Y AAqB,8BAAT,qBAAS,C;MACrB,IAAI,KAAM,UAAV,C;QACI,OAAO,eAAW,W;;QAEIB,OAAkB,YAAX,eAA W,EAAU,4CAAV,CAA0B,W;K;;IAnB5D,sC;MAaI,qD;K;8FAWJ,yB;MAAA,4C;MAAA,qC;QAOI,OAAO,iBAA M,OAAN,C;O;KAPX,C;wFAUA,yB;MAAA,+D;MAAA,6B;MAAA,uC;QAYoB,Q;QAFhB,YAAY,gB;QACZ,aA Aa,gB;QACG,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,KAAM,W AAI,OAAJ,C;;YAEN,MAAO,WAAI,OAAJ,C;;;QAGf,OAAO,cAAK,KAAL,EAAY,MAAZ,C;O;KAnBX,C;IAsB A,oC;MAMI,OAA6C,UAAtC,YAAW,SAAX,EAAiB,YAAW,OAAX,EAAjB,EAAsC,C;K;IAGjD,qC;MASI,OAA Y,OAAL,SAAK,EAAc,OAAT,QAAS,CAAd,C;K;IAGhB,qC;MASI,OAA+C,UAAxC,YAAW,SAAX,EAA0B,aA AT,QAAS,CAA1B,EAAwC,C;K;IAGnD,sC;MASI,OAAkC,UAA3B,YAAW,SAAX,EAAiB,QAAjB,EAA2B,C;K; 4FAGtC,yB;MAAA,0C;MAAA,qC;QAOI,OAAO,gBAAK,OAAL,C;O;KAPX,C;IAUA,2D;MAgB+C,oB;QAAA, OAAY,C;MAAG,8B;QAAA,iBAA0B,K;MACpF,OAAO,8BAAiB,IAAjB,EAAuB,IAAvB,EAA6B,cAA7B,EAA2 D,KAA3D,C;K;IAGX,sE;MAkBkD,oB;QAAA,OAAY,C;MAAG,8B;QAAA,iBAA0B,K;MACvF,OAAwE,OAAjE ,8BAAiB,IAAjB,EAAuB,IAAvB,EAA6B,cAA7B,EAA2D,IAA3D,CAAiE,EAAI,SAAJ,C;K;IAYpC,4B;MAAY,c AAM,EAAN,C;K;IATpD,kC;MASI,OAAO,oBAAgB,SAAhB,EAAsB,KAAtB,EAA6B,UAA7B,C;K;IAGX,6C;M AUI,OAAO,oBAAgB,SAAhB,EAAsB,KAAtB,EAA6B,SAA7B,C;K;IAcY,kC;MAAU,aAAK,CAAL,C;K;IAXjC,k C;MAWI,OAAO,yBAAY,kBAAZ,C;K;IAeiB,wH;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,gD;MAAA,kD;MA AA,4B;MAAA,2B;MAAA,wB;MAAA,kC;K;;;;sDAAA,Y;;;;\%CACL,sC;cACf,IAAI,CAAC,mBAAS,UAAd,C;gB AAyB,М;;gBAAzB,gB;;;;;;mCACc,mBAAS,O;cACvB,gB;;;cAAA,KAAO,mBAAS,UAAhB,C;gBAAA,gB;;;gCA Ce,mBAAS,O;cACpB,gB;8BAAA,iCAAM,6BAAU,kBAAV,EAAmB,eAAnB,CAAN,O;kBAAA,2C;uBAAA,yB;c AAA,Q;;cACA,qBAAU,e;cAHd,gB;;;cAKJ,W;;,;;;;;;;;\%;IATwB,uE;MAAA,yD;uBAAA,4G;YAAA,S;iBAAA,Q; ;iBAAA,uB;O;K;IAZ5B,6C;MAYI,OAAO,SAAS,0CAAT,C;K;IAYX,8F;MAU6D,yB;QAAA,YAA0B,I;MAAM,s B;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAA O,yB;QAAA,YAAoC,I;MAGtN,Q;MAFhB,MAAO,gBAAO,MAAP,C;MACP,YAAY,C;MACI,2B;MAAhB,OAAg B,cAAhB,C;QAAgB,yB;QACZ,IAAI,iCAAU,CAAd,C;UAAiB,MAAO,gBAAO,SAAP,C;QACxB,IAAI,QAAQ,C AAR,IAAa,SAAS,KAA1B,C;UACW,gBAAP,MAAO,EAAc,OAAd,EAAuB,SAAvB,C; \({ }^{\text {,UACJ,K;;MAEX,IAAI,S }}\) AAS,CAAT,IAAc,QAAQ,KAA1B,C;QAAiC,MAAO,gBAAO,SAAP,C;MACxC,MAAO,gBAAO,OAAP,C;MACP ,OAAO,M;K;IAGX,4F;MAUwC,yB;QAAA,YAA0B,I;MAAM,sB;QAAA,SAAuB,E;MAAI,uB;QAAA,UAAwB,E ;MAAI,qB;QAAA,QAAa,E;MAAI,yB;QAAA,YAA0B,K;MAAO,yB;QAAA,YAAoC,I;MACjN,OAAO,oBAAO,s

BAAP,EAAwB,SAAxB,EAAmC,MAAnC,EAA2C,OAA3C,EAAoD,KAApD,EAA2D,SAA3D,EAAsE,SAAtE,CA AiF,W;K;IAOxE,8C;MAAA,mB;QAAE,OAAA,eAAK,W;O;K;IAJ3B,kC;MAII,oCAAgB,8BAAhB,C;K;2FAGJ,q B;MAKI,OAAO,S;K;IAGX,+B;MASoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACD,2B;MAAhB,OAAgB,c AAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CA Ab,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MASoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C; MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB ,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MASoB,Q;MAFhB,U AAkB,G;MAClB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAm B,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IA GjD,+B;MASoB,Q;MAFhB,UAAkB,G;MAClB,YAAiB,C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QA CZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAA vB,GAAgC,MAAM,K;K;IAGjD,+B;MASoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB,C;MACD,2B;MAAhB,OAAg B,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAAnB,E;;MAEJ,OAAW,UAAS, CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,+B;MASoB,Q;MAFhB,UAAkB,G;MACIB,YAAiB, C;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;QACP,oBAAmB,qBAAnB,EAAmB,KAA nB,E;;MAEJ,OAAW,UAAS,CAAb,GAAgB,wCAAO,IAAvB,GAAgC,MAAM,K;K;IAGjD,2B;MAQoB,Q;MADh B,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,O;;MAEX,OAAO,G;K;IAGX,2B;M AQoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,O;;MAEX,OAAO, G;K;IAGX,2B;MAQoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,O AAP,I; MAEJ,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,Y;MACgB,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB; QACZ,cAAO,OAAP,C;;MAEJ,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAiB,G;MACD,2B;MAAhB,OAAg B,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;;MAEX,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAkB,G;MACF,2 B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,O;;MAEX,OAAO,G;K;IC71FX,qC;MAMI,aAAa,qBAA iB,YAAY,cAAZ,CAAjB,C;MACb,kBAAc,KAAd,C;MX4zBgB,Q;MAAA,OW3zBT,SX2zBS,W;MAAhB,OAAgB ,cAAhB,C;QAAgB,2B;QAAU,oB;QW3zBK,IAAI,CAAC,SAAD,IAAY,OX2zBX,SW3zBW,UAAhB,C;UAAiC,Y AAU,I;UAA3C,mBAAiD,K;;UAAjD,mBAA8D,I;;QX2zBvE,qB;UW3zBD,MX2zBqC,WAAI,SAAJ,C;;MW3zB1 D,OAAqB,M;K;IAGzB,sC;MAUI,aAAa,qBAAiB,SAAjB,C;MACN,YAAP,MAAO,EAAU,QAAV,C;MACP,OAA O,M;K;IAGX,sC;MAUI,YAAqB,gCAAT,QAAS,EAAgC,SAAhC,C;MACrB,IAAI,KAAM,UAAV,C;QACI,OAA Y,QAAL,SAAK,C;MAChB,IAAI,yBAAJ,C;QACgB,kBAAY,sB;QXixBZ,Q;QAAA,OWjxBL,SXixBK,W;QAAhB ,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,CWjxBwB,qBXixBb,OWjxBa,CXixB5B,C;YAAyB,WAAY,WAAI, OAAJ,C;;QWjxBvD,OXkxBG,W;OWjxBP,aAAa,qBAAiB,SAAjB,C;MACb,MAAO,mBAAU,KAAV,C;MACP,O AAO,M;K;IAGX,uC;MAUI,aAAa,qBAAiB,SAAjB,C;MACN,YAAP,MAAO,EAAU,QAAV,C;MACP,OAAO,M; K;gGAGX,yB;MAAA, 8C;MAAA,qC;QAOI,OAAO,iBAAM,OAAN,C;O;KAPX,C;IAUA,qC;MAMI,aAAa,qBAAi B,YAAY,iBAAO,CAAP,IAAZ,CAAjB,C;MACb,MAAO,gBAAO,SAAP,C;MACP,MAAO,WAAI,OAAJ,C;MAC P,OAAO,M;K;IAGX,sC;MAOI,aAAa,qBAAiB,YAAY,SAAK,KAAL,GAAY,QAAS,OAArB,IAAZ,CAAjB,C;MA Cb,MAAO,gBAAO,SAAP,C;MACA,SAAP,MAAO,EAAO,QAAP,C;MACP,OAAO,M;K;IAGX,sC;MAMuD,UA AT,M;MAA1C,aAAa,qBAAiB,YAAY,WAAS,4BAAT,QAAS,CAAT,YAA4C,cAAL,WAAvC,4BAA2D,SAAK,K AAL,GAAY,CAAZ,IAAvE,CAAjB,C;MACb,MAAO,gBAAO,SAAP,C;MACA,OAAP,MAAO,EAAO,QAAP,C; MACP,OAAO,M;K;IAGX,sC;MAOI,aAAa,qBAAiB,YAAY,SAAK,KAAL,GAAY,CAAZ,IAAZ,CAAjB,C;MACb ,MAAO,gBAAO,SAAP,C;MACA,SAAP,MAAO,EAAO,QAAP,C;MACP,OAAO,M;K;8FAGX,yB;MAAA,4C;M AAA,qC;QAOI,OAAO,gBAAK,OAAL,C;O;KAPX,C;InBnIA,oD;MAMuF,wC;K;IANvF,8CAOI,Y;MAAuC,8B;K ;IAP3C,gF;ICGA,oD;MAQuF,wC;K;IARvF,8CASI,Y;MAAuC,8B;K;IAT3C,gF;gGmBYA,yB;MAAA,uD;MAAA, gC;MAAA,iD;QAOI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,qBAAI,KAAJ,CAAtC,GAAsD,uBAA a,KAAb,E;O;KAPjE,C;gGAUA,yB;MAAA,+C;MAAA,mC;QAOI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAP hB,C;0EAUA,yB;MA4EA,6C;MAAA,oC;MAAA,gC;MA5EA,uC;QAOW,sB;;UAyES,Q;UAAA,0B;UAAhB,OAA gB,cAAhB,C;YAAgB,oC;YAAM,IAzEH,SAyEO,CAAU,oBAAV,CAAJ,C;cAAwB,qBAAO,O;cAAP,uB;;UAC9C ,qBAAO,I;;;QA1EP,yB;O;KAPJ,C;kFAUA,yB;MAwJA,mD;MAAA,+C;MAAA,oC;MAxJA,uC;QAOW,qB;;UAuJ O,Q;UAAA,OAAa,SAAR,sBAAQ,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,qBAAK,KAAL,C;YA

Cd,IAzJc,SAyJV,CAAU,oBAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QA3JP,wB;O;KAPJ, C;IAUA,6B;MAKI,ICkOgD,qBAAU,CDIO1D,C;QACI,MAAM,2BAAuB,yBAAvB,C;MACV,OAAO,qBAAK,CA AL,C;K;4EAGX,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,iE;MAAA,uC;QAKoB,Q;QAAA,0B;QAAhB,OA AgB,cAAhB,C;UAAgB,oC;UAAM,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,O; \(\mathrm{OA}, \mathrm{Q}, \mathrm{CrD}, \mathrm{MAAM}, \mathrm{gCAAuB}\), 6DAAvB,C;O;KANV,C;6FASA,yB;MAAA,iE;MAYA,6C;MAAA,oC;MAAA,gC;MAZA,uC;QASW,Q;QAAA,+B ; UA YS,U;UAAA,4B;UAAhB,OAAgB,gBAAhB,C; YAAgB,sC; YACZ,aAbwB,SAaX,CAAU,oBAAV,C;YACb,IA AI,cAAJ,C;cACI,8BAAO,M;cAAP,gC;;UAGR,8BAAO,I;;QAIBA,kC;QAAA,iB;UAAmC,MAAM,gCAAuB,sEA AvB,C;SAAhD,OAAO,I;O;KATX,C;yGAYA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,uC;QASoB,Q;QAAA ,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,aAAa,UAAU,oBAAV,C;UACb,IAAI,cAAJ,C;YACI,OAAO,M ;;QAGf,OAAO,I;O;KAfX,C;IAkBA,mC;MAII,OCkLgD,qBAAU,CDILnD,GAAe,IAAf,GAAyB,qBAAK,CAAL,C ;K;wFAGpC,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,uC;QAIoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;U AAgB,oC;UAAM,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,OAAO,I;O;KALX,C;mFAQA,yB; MAAA, uD;MAAA,gC;MAAA,iD;QAKI,OAAW,SAAS,CAAT,IAAc,SAAS,wBAA3B,GAAsC,qBAAI,KAAJ,CA AtC,GAAsD,uBAAa,KAAb,E;O;KALjE,C;IAQA,uC;MAMI,OAAW,SAAS,CAAT,IAAc,SAAS,2BAA3B,GAAsC ,qBAAI,KAAJ,CAAtC,GAAsD,I;K;0FAGjE,yB;MAAA,mD;MAAA,oC;MAAA,uC;QAIkB,gC;QAAA,6B;QAAA, mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,IAAI,UAAU,iCAAK,KAAL,EAAV,CAAJ,C;YACI,OAAO,K;;QAGf, OAAO,E;O;KATX,C;wFAYA,yB;MAAA,mD;MAAA,+C;MAAA,oC;MAAA,uC;QAIkB,Q;QAAA,OAAQ,SAAR ,sBAAQ,CAAR,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,iCAAK,KAAL,EAAV,CAAJ,C;YACI,O AAO,K;;QAGf,OAAO,E;O;KATX,C;IAYA,4B;MAQI,ICsHgD,qBAAU,CDtH1D,C;QACI,MAAM,2BAAuB,yBA AvB,C;MACV,OAAO,qBAAK,2BAAL,C;K;0EAGX,yB;MAAA,mD;MAAA,+C;MAAA,oC;MAAA,iE;MAAA,u C;QAQkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc ,qBAAK,KAAL,C;UACd,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,6DAAvB, C;O;KAZV,C;IAeA,kC;MAMI,OC4FgD,qBAAU,CD5FnD,GAAe,IAAf,GAAyB,qBAAK,mBAAS,CAAT,IAAL,C ;K;sFAGpC,yB;MAAA,mD;MAAA,+C;MAAA,oC;MAAA,uC;QAMkB,Q;QAAA,OAAa,SAAR,YAAL,SAAK,C AAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,qBAAK,KAAL,C;UACd,IAAI,UAAU,oBAAV,CA AJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAVX,C;8EAaA,yB;MAAA,mC;MAAA,yC;MAAA,4B;QAQI,OA AO,kBAAO,cAAP,C;O;KARX,C;IAWA,sC;MAOI,IC0DgD,qBAAU,CD1D1D,C;QACI,MAAM,2BAAuB,yBAAv B,C;MACV,OAAO,qBAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;0FAGX,yB;MAAA,mC;MAAA,qD;MAAA,4B; QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;IAUA,4C;MAMI,ICqCgD,qBAAU,CDrC1D,C;QACI,OAAO,I;MACX ,OAAO,qBAAI,MAAO,iBAAQ,gBAAR,CAAX,C;K;IAGX,8B;MAIBB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH, C;UAAK,MAAM,2BAAuB,yBAAvB,C;aACX,C;UAAK,4BAAK,CAAL,C;UAAL,K;gBACQ,MAAM,gCAAyB,0 CAAzB,C;;MAHIB,W;K;8EAOJ,yB;MAAA,6C;MAAA,oC;MAAA,kF;MAAA,gC;MAAA,iE;MAAA,8B;MAAA, uC;QAMoB,UAST,M;QAXP,aAAoB,I;QACpB,YAAY,K;QACI,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAC Z,IAAI,UAAU,oBAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,wDAAzB,C;YACjB,SAAS,O;YA CT,QAAQ,I; QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,6DAAvB,C;QAEIB,OAAO,4E;O;KAfX,C; IAkBA,oC;MAII,OAAW,qBAAU,CAAd,GAAiB,qBAAK,CAAL,CAAjB,GAA8B,I;K;0FAGzC,yB;MAAA,6C;M AAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAFhB,aAAoB,I;QACpB,YAAY,K;QACI,0B;QAAhB,OAAgB,cAA hB,C;UAAgB,oC;UACZ,IAAI,UAAU,oBAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,OAAO,I;YAClB,SAAS,O;Y ACT,QAAQ,I; QAGhB,IAAI,CAAC,KAAL,C;UAAY,OAAO,I;QACnB,OAAO,M;O;KAdX,C;IAiBA,+B;MIBzRI ,IAAI,EkBiSI,KAAK,ClBjST,CAAJ,C;QACI,ckBgSc,wD;QIB/Rd,MAAM,gCAAyB,OAAQ,WAAjC,C;OkBgSV, OAAO,8BAAc,eAAF,CAAE,EAAa,gBAAb,CAAd,EAAoC,gBAApC,C;K;IAGX,+B;MIBrSI,IAAI,EkB6SI,KAAK ,ClB7ST,CAAJ,C;QACI,ckB4Sc,wD;Q1B3Sd,MAAM,gCAAyB,OAAQ,WAAjC,C;OkB4SV,OLhH6E,oBKgH1D,e AAF,CAAE,EAAa,gBAAb,CLhH0D,C;K;IKmHjF,kC;MIBjTI,IAAI,EkByTI,KAAK,ClBzTT,CAAJ,C;QACI,ckB wTc,wD;QIBvTd,MAAM,gCAAyB,OAAQ,WAAjC,C;OkBwTV,OAAO,mBAAkB,gBAAZ,mBAAS,CAAT,IAAY ,EAAc,CAAd,CAAlB,C;K;IAGX,mC;MIB7TI,IAAI,EkBqUI,KAAK,ClBrUT,CAAJ,C;QACI,ckBoUc,wD;Q1BnUd ,MAAM,gCAAyB,OAAQ,WAAjC,C;OkBoUV,OAAO,mBAAkB,gBAAZ,mBAAS,CAAT,IAAY,EAAc,CAAd,C AAIB,C;K;2FAGX,yB;MAAA,uD;MAAA,oC;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI, CAAC,UAAU,iCAAK,KAAL,EAAV,CAAL,C;YACI,OAAO,8BAAY,CAAZ,EAAe,QAAQ,CAAR,IAAf,C;QACf,

OAAO,E;O;KATX,C;4FAYA,yB;MAAA,uD;MAAA,oC;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;U ACI,IAAI,CAAC,UAAU,iCAAK,KAAL,EAAV,CAAL,C;YACI,OL5JoF,oBK4JnE,CL5JmE,EK4JhE,QAAQ,CA AR,IL5JgE,C;WK6J5F,OAAO,E;O;KATX,C;oFAYA,yB;MAAA,mD;MAAA,oC;MAAA,uC;QAMuB,UAAL,MA AK,EAAL,MAAK,EAAL,M;QAAK,mBAAL,SAAK,C;QAAL,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,IAAI, CAAC,UAAU,iCAAK,KAAL,EAAV,CAAL,C;YACI,OAAO,8BAAY,KAAZ,EAAmB,gBAAnB,C;QACf,OAAO, E;O;KATX,C;oFAYA,yB;MAAA,mD;MAAA,oC;MAAA,uC;QAMuB,UAAL,MAAK,EAAL,MAAK,EAAL,M;Q AAK,mBAAL,SAAK,C;QAAL,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,IAAI,CAAC,UAAU,iCAAK,KAAL,E AAV,CAAL,C;YACI,OLvLqE,oBKuLpD,KLvLoD,C;WKwL7E,OAAO,E;O;KATX,C;8EAYA,yB;MAAA,yD;M AkFA,oC;MAIFA,uC;QAMW,kBAAS,oB;QAkFM,Q;QAAA,uB;QAAtB,iBAAc,CAAd,wB;UACI,cAAc,qBAAI, KAAJ,C;UACd,IApF6B,SAoFzB,CAAU,oBAAV,CAAJ,C;YAAwB,WAAY,gBAAO,OAAP,C;;QApFxC,OAsFO, W;O;KA5FX,C;8EASA,yB;MAAA,yD;MAyEA,oC;MAzEA,uC;QAMW,kBAAS,oB;QAyEM,Q;QAAA,uB;QAAt B,iBAAc,CAAd,wB;UACI,cAAc,qBAAI,KAAJ,C;UACd,IA3E6B,SA2EzB,CAAU,oBAAV,CAAJ,C;YAAwB,WA AY,gBAAO,OAAP,C; QA3ExC,OA6EO,WA7EqC,W;O;KANhD,C;4FASA,yB;MAAA,yD;MAsBA,gC;MA+sBA ,6C;MAAA,oC;MAruBA,uC;QAQW,kBAAgB,oB;QAouBV,gB;QADb,YAAY,C;QACC,0B;QAAb,OAAa,cAAb, C;UAAa,iC;UAAM,eAAO,cAAP,EAAO,sBAAP,S;UAAA,cAAgB,iB;UA7sB/B,IAvBoC,SAuBhC,CAAU,OAAV, EAAiB,OAAjB,CAAJ,C;YAA2C,2BAAO,kBAAP,C;;QAvB/C,OAyBO,W;O;KAjCX,C;4FAWA,yB;MAAA,yD; MAWA,gC;MA+sBA,6C;MAAA,oC;MA1tBA,uC;QAQW,kBAAgB,oB;QAytBV,gB;QADb,YAAY,C;QACC,0B; QAAb,OAAa,cAAb,C;UAAa,iC;UAAM,eAAO,cAAP,EAAO,sBAAP,S;UAAA,cAAgB,iB;UA7sB/B,IAZoC,SAY hC,CAAU,OAAV,EAAiB,OAAjB,CAAJ,C;YAA2C,2BAAO,kBAAP,C; QAZ/C,OAcO,WAd4C,W;O;KARvD,C;g GAWA,yB;MAAA,gC;MA+sBA,6C;MAAA,oC;MA/sBA,oD;QAstBiB,gB;QADb,YAAY,C;QACC,0B;QAAb,OA Aa,cAAb,C;UAAa,iC;UAAM,eAAO,cAAP,EAAO,sBAAP,S;UAAA,cAAgB,iB;UA7sB/B,IAAI,UAAU,OAAV,E AAiB,OAAjB,CAAJ,C;YAA2C,2BAAO,kBAAP,C;;QAE/C,OAAO,W;O;KAXX,C;oFAcA,yB;MAAA,yD;MAkB A,6C;MAAA,oC;MAAA,gC;MAIBA,uC;QAMW,kBAAY,oB;QAkBH,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;U AAgB,oC;UAAM,IAAI,CAIBU,SAkBT,CAAU,oBAAV,CAAL,C;YAAyB,WAAY,gBAAO,OAAP,C;;QAIB3D,O AmBO,W;O;KAzBX,C;oFASA,yB;MAAA,yD;MASA,6C;MAAA,oC;MAAA,gC;MATA,uC;QAMW,kBAAY,oB; QASH,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,IAAI,CATU,SAST,CAAU,oBAAV,CAAL,C ;YAAyB,WAAY,gBAAO,OAAP,C;;QAT3D,OAUO,WAVwC,W;O;KANnD,C;wFASA,yB;MAAA,6C;MAAA,oC ;MAAA,gC;MAAA,oD;QAMoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,IAAI,CAAC,UAA U,oBAAV,CAAL,C;YAAyB,WAAY,gBAAO,OAAP,C;;QAC3D,OAAO,W;O;KAPX,C;kFAUA,yB;MAAA,oC;M AAA,oD;QAM0B,Q;QAAA,uB;QAAtB,iBAAc,CAAd,wB;UACI,cAAc,qBAAI,KAAJ,C;UACd,IAAI,UAAU,oBA AV,CAAJ,C;YAAwB,WAAY,gBAAO,OAAP,C;;QAExC,OAAO,W;O;KAVX,C;IAaA,sC;MAII,IAAI,OAAQ,UA AZ,C;QAAuB,OAAO,E;MAC9B,OAAO,yBAAY,OAAZ,C;K;IAGX,sC;MAII,IAAI,OAAQ,UAAZ,C;QAAuB,OA AO,E;MAC9B,OAAO,uBAAU,OAAV,C;K;IAGX,sC;MAOc,Q;MAHV,WAAmB,wBAAR,OAAQ,EAAwB,EAAx B,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,E;MACtB,aAAa,mBAAc,IAAd,C;MACH,yB;MAAV,OAAU,c AAV,C;QAAU,mB;QACN,MAAO,gBAAO,qBAAI,CAAJ,CAAP,C;;MAEX,OAAO,M;K;4EAGX,yB;MAAA,8B; MAAA,uC;MAAA,qC;QAKY,Q;QAAR,OAA8B,MAAtB,2DAAsB,EAAM,OAAN,CAAe,W;O;KALjD,C;IAQA,+ B;MIB7fI,IAAI,EkBqgBI,KAAK,ClBrgBT,CAAJ,C;QACI,ckBogBc,wD;QlBngBd,MAAM,gCAAyB,OAAQ,WA AjC,C;OkBogBV,OAAO,8BAAY,CAAZ,EAAiB,eAAF,CAAE,EAAa,gBAAb,CAAjB,C;K;IAGX,+B;MIBzgBI,IA AI,EkBihBI,KAAK,ClBjhBT,CAAJ,C;QACI,ckBghBc,wD;QlB/gBd,MAAM,gCAAyB,OAAQ,WAAjC,C;OkBgh BV,OLjV4F,oBKiV3E,CLjV2E,EKiVtE,eAAF,CAAE,EAAa,gBAAb,CLjVsE,C;K;IKoVhG,kC;MIBrhBI,IAAI,Ek B6hBI,KAAK,ClB7hBT,CAAJ,C;QACI,ckB4hBc,wD;QIB3hBd,MAAM,gCAAyB,OAAQ,WAAjC,C;OkB4hBV,a AAa,gB;MACb,OAAO,8BAAY,SAAW,eAAF,CAAE,EAAa,MAAb,CAAX,IAAZ,EAA6C,MAA7C,C;K;IAGX,m C;MIBliBI,IAAI,EkB0iBI,KAAK,CIB1iBT,CAAJ,C;QACI,ckByiBc,wD;QlBxiBd,MAAM,gCAAyB,OAAQ,WAA jC,C;OkByiBV,aAAa,gB;MACb,OL9W6E,oBK8W5D,SAAW,eAAF,CAAE,EAAa,MAAb,CAAX,IL9W4D,C;K;2 FKiXjF,yB;MAAA,uD;MAAA,oC;MAAA,uC;QAMI,iBAAc,wBAAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UA AU,iCAAK,KAAL,EAAV,CAAL,C;YACI,OAAO,8BAAY,QAAQ,CAAR,IAAZ,EAAuB,gBAAvB,C;;QAGf,OA AO,8BAAY,CAAZ,EAAe,gBAAf,C;O;KAXX,C;4FAcA,yB;MAAA,uD;MAAA,oC;MAAA, uC;QAMI,iBAAc,wB AAd,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,iCAAK,KAAL,EAAV,CAAL,C;YACI,OLvYqE,oBKuYpD,

QAAQ,CAAR,ILvYoD,C;;QK0Y7E,OAAO,S;O;KAXX,C;oFAcA,yB;MAAA,oC;MAAA,uC;QAM0B,Q;QAAA,u B;QAAtB,iBAAc,CAAd,wB;UACI,IAAI,CAAC,UAAU,iCAAI,KAAJ,EAAV,CAAL,C;YACI,OAAO,8BAAY,CA AZ,EAAe,KAAf,C;WAEf,OAAO,8BAAY,CAAZ,EAAe,gBAAf,C;O;KAVX,C;oFAaA,yB;MAAA,oC;MAAA,uC; QAMOB,Q;QAAA,uB;QAAtB,iBAAc,CAAd,wB;UACI,IAAI,CAAC,UAAU,iCAAI,KAAJ,EAAV,CAAL,C;YACI ,OL/ZoF,oBK+ZnE,CL/ZmE,EK+ZhE,KL/ZgE,C;WKia5F,OAAO,S;O;KAVX,C;IAaA,gC;MAII,OAAO,qBAAc,S AAd,CAAoB,U;K;kFAG/B,yB;MAAA,8B;MAAA,6C;MAAA,4B;QAKY,Q;QAAR,OAA8B,SAAtB,2DAAsB,CA AW,W;O;KAL7C,C;oFAQA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MA4EA,6C;MAAA,oC;MAAA,gC;MA5EA,u C;QAWI,eAAmC,cAApB,YAAY,gBAAZ,CAAoB,EAAc,EAAd,C;QAC5B,kBAAY,mBAAoB,QAApB,C;QAyEH ,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WA1E8C,SA0E/B,CAAU,oBAAV,C;UzB9EnB,wB AAI,IAAK,MAAT,EAAgB,IAAK,OAArB,C;;QyBIA,OA4EO,W;O;KAxFX,C;wFAeA,yB;MAAA,OD;MAAA,yD; MAAA,uE;MA6BA,6C;MAAA,oC;MAAA,gC;MA7BA,yC;QAWI,eAAmC,cAApB,YAAY,gBAAZ,CAAoB,EAA c,EAAd,C;QAC5B,kBAAc,mBAAuB,QAAvB,C;QA2BL,Q;QAAA,OB;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;U ACZ,WAAY,aA5BuC,WA4BnC,CAAY,oBAAZ,CAAJ,EAA0B,oBAA1B,C;;QA5BhB,OA8BO,W;O;KA1CX,C;w FAeA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MA8BA,6C;MAAA,oC;MAAA,gC;MA9BA,yD;QAUI,eAAmC,cAA pB,YAAY,gBAAZ,CAAoB,EAAc,EAAd,C;QAC5B,kBAAc,mBAAoB,QAApB,C;QA6BL,Q;QAAA,0B;QAAhB, OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAAY,aA9BoC,WA8BhC,CAAY,oBAAZ,CAAJ,EA9BiD,cA8BvB,CAAe ,oBAAf,CAA1B,C;;QA9BhB,OAgCO,W;O;KA3CX,C;4FAcA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,sD; QAUoB,Q;QAAA,OB;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAAY,aAAI,YAAY,oBAAZ,CAAJ,EAA0 B,oBAA1B,C;;QAEhB,OAAO,W;O;KAbX,C;4FAgBA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,sE;QAUoB, Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAAY,aAAI,YAAY,oBAAZ,CAAJ,EAA0B,eAAe,o BAAf,CAA1B,C;;QAEhB,OAAO,W;O;KAbX,C;wFAgBA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oD;QAS oB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAAe,UAAU,oBAAV,C;UzB9EnB,wBAAI,IAA K,MAAT,EAAgB,IAAK,OAArB,C;;QyBgFA,OAAO,W;O;KAZX,C;4FAeA,yB;MAAA,uD;MAAA,0D;MAAA,y D;MAAA,uE;MAgBA,6C;MAAA,oC;MAAA,gC;MAhBA,2C;QAYI,aAAa,mBAA6D,cAAtC,YAAmB,aAAP,gB AAO,EAAa,GAAb,CAAnB,CAAsC,EAAc,EAAd,CAA7D,C;QAcG,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UA AgB,oC;UAbO,MAcP,aAAI,oBAAJ,EAde,aAcF,CAAc,oBAAd,CAAb,C;;QAdhB,OAAuB,M;O;KAb3B,C;+FAgB A,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,wD;QAUoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,o C;UACZ,WAAY,aAAI,oBAAJ,EAAa,cAAc,oBAAd,CAAb,C;;QAEhB,OAAO,W;O;KAbX,C;IAgBA,iD;MAIiB, Q;MAAA,4B;MAAb,OAAa,cAAb,C;QAAa,iC;QACT,WAAY,WAAI,BAAJ,C;;MAEhB,OAAO,W;K;IAGX,iC;M AII,OAAO,2BAAa,eAAc,YAAmB,eAAP,gBAAO,EAAa,GAAb,CAAnB,CAAd,CAAb,C;K;IAGX,8B;MAIBB,IAA N,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,kB;UAAL,K;aACA,C;UAAK,cAAO,iCAAK,CAAL,EAAP,C;UA AL,K;gBACa,wBAAL,SAAK,C;UAHV,K;;MAAP,W;K;IAOJ,qC;MAII,OAAO,2BAAa,iBAAgB,gBAAhB,CAAb, C;K;IAGX,6B;MAMiB,IAAN,I;MAAA,QAAM,gBAAN,C;aACH,C;UAAK,iB;UAAL,K;aACA,C;UAAK,aAAM,i CAAK,CAAL,EAAN,C;UAAL,K;gBACQ,kCAAa,qBAAoB,YAAmB,eAAP,gBAAO,EAAa,GAAb,CAAnB,CAA pB,CAAb,C;UAHL,K;;MAAP,W;K;gFAOJ,yB;MAAA,+D;MA0CA,6C;MAAA,oC;MAAA,gD;MAAA,gC;MA1C A,uC;QAMW,kBAAU,gB;QAwCD,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAzC6B,SAyCl B,CAAU,oBAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA1ChB,OA4CO,W;O;KAIDX,C;8FASA,yB;MAAA ,+D;MAeA,6C;MAAA,oC;MAAA,gD;MAAA,gC;MAfA,uC;QAYW,kBAAB,gB;QAcR,gB;QADhB,YAAY,C;Q ACI,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAfoC,SAezB,EAAU,cAAV,EAAU,sBAAV,WAAmB,o BAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAhBhB,OAkBO,W;O;KA9BX,C;kGAeA,yB;MAAA,6C;MA AA,oC;MAAA,gD;MAAA,gC;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACI,OB;QAAhB,OAAgB,cAAh B,C;UAAgB,oC;UACZ,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,oBAAnB,C;UACC,OAAZ,WAAY,EAA O,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;oFAkBA,yB;MAAA,6C;MAAA,oC;MAAA,gD;MAAA,gC;MAAA,oD; QAIoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,WAAW,UAAU,oBAAV,C;UACC,OAAZ,W AAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KARX,C;gFAWA,yB;MAAA,wE;MAyBA,6C;MAAA,oC;MAAA,+D ;MAAA,gC;MAzBA,yC;QASW,kBAAU,oB;QAyBD,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ ,UA1BoD,WA0B1C,CAAY,oBAAZ,C;UzBrjBP,U;UADP,YyBujBe,WzBvjBH,WyBujBwB,GzBvjBxB,C;UACL,I AAI,aAAJ,C;YACH,ayBqjBuC,gB;YAA5B,WzBpjBX,ayBojBgC,GzBpjBhC,EAAS,MAAT,C;YACA,e;;YAEA,c;
;UyBijBA,iB;UACA,IAAK,WAAI,oBAAJ,C;;QA5BT,OA8BO,W;O;KAvCX,C;gFAYA,yB;MAAA,wE;MA8BA,6 C;MAAA,oC;MAAA,+D;MAAA,gC;MA9BA,yD;QAUW,kBAAU,oB;QA8BD,Q;QAAA,0B;QAAhB,OAAgB,cA AhB,C;UAAgB,oC;UACZ,UA/BiD,WA+BvC,CAAY,oBAAZ,C;UzBvkBP,U;UADP,YyBykBe,WzBzkBH,WyBy kBwB,GzBzkBxB,C;UACL,IAAI,aAAJ,C;YACH,ayBukBuC,gB;YAA5B,WzBtkBX,ayBskBgC,GzBtkBhC,EAAS ,MAAT,C;YACA,e;;YAEA,c;;UyBmkBA,iB;UACA,IAAK,WAjCyD,cAiCrD,CAAe,oBAAf,CAAJ,C;;QAjCT,OA mCO,W;O;KA7CX,C;oFAaA,yB;MAAA,6C;MAAA,oC;MAAA,+D;MAAA,gC;MAAA,SD;QASoB,Q;QAAA,0B; QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,UAAU,YAAY,oBAAZ,C;UzBrjBP,U;UADP,YyBujBe,WzBvjBH, WyBujBwB,GzBvjBxB,C;UACL,IAAI,aAAJ,C;YACH,ayBqjBuC,gB;YAA5B,WzBpjBX,ayBojBgC,GzBpjBhC,E AAS,MAAT,C;YACA,e;;YAEA,c;;UyBijBA,iB;UACA,IAAK,WAAI,oBAAJ,C;;QAET,OAAO,W;O;KAdX,C;oF AiBA,yB;MAAA,6C;MAAA,oC;MAAA,+D;MAAA,gC;MAAA,sE;QAUoB,Q;QAAA,0B;QAAhB,OAAgB,cAAh B,C;UAAgB,oC;UACZ,UAAU,YAAY,oBAAZ,C;UzBvkBP,U;UADP,YyBykBe,WzBzkBH,WyBykBwB,GzBzkB xB,C;UACL,IAAI,aAAJ,C;YACH,ayBukBuC,gB;YAA5B,WzBtkBX,ayBskBgC,GzBtkBhC,EAAS,MAAT,C;YA CA,e;;YAEA,c;;UyBmkBA,iB;UACA,IAAK,WAAI,eAAe,oBAAf,CAAJ,C;;QAET,OAAO,W;O;KAfX,C;qFAkB A,yB;MAAA,6C;MAAA,oC;MAAA,kC;MAAA,4C;MAAA,wE;QAQW,sC;QAAA,8C;O;MARX,oDASQ,Y;QAA gD,OAAgB,SAAhB,oBAAgB,C;O;MATxE,iDAUQ,mB;QAAuC,gCAAY,oBAAZ,C;O;MAV/C,gF;MAAA,yC;Q AQI,2D;O;KARJ,C;wEAcA,yB;MAAA,gE;MAyEA,6C;MAAA,oC;MAAA,gC;MAzEA,uC;QAOW,kBAAM,eAA a,gBAAb,C;QAuEA,Q;QAAA,0B;QAAb,OAAa,cAAb,C;UAAa,iC;UACT,WAAY,WAxEmB,SAwEf,CAAU,iBA AV,CAAJ,C;;QAxEhB,OAyEO,W;O;KAhFX,C;;FAUA,yB;MAAA,gE;MA+BA,6C;MAAA,oC;MAAA,gC;MA/B A,uC;QAOW,kBAAa,eAAa,gBAAb,C;QAgCP,gB;QADb,YAAY,C;QACC,0B;QAAb,OAAa,cAAb,C;UAAa,iC;U ACT,WAAY,WAjC0B,SAiCtB,EAAU,cAAV,EAAU,sBAAV,WAAmB,iBAAnB,CAAJ,C;;QAjChB,OAkCO,W;O ;KAzCX,C;mGAUA,yB;MAAA,+D;MAUA,gC;MAoLA,6C;MAAA,oC;MA9LA,uC;QAOW,kBAAoB,gB;QA8Ld ,gB;QADb,YAAY,C;QACC,0B;QAAb,OAAa,cAAb,C;UAAa,iC;UApLsB,U;UAAA,cAVQ,SAUR,EAoLT,cApLS, EAoLT,sBApLS,WAoLA,iBApLA,W;YAA6C,6B;;QAVhF,OAWO,W;O;KAIBX,C;uGAUA,yB;MAAA,gC;MAo LA,6C;MAAA,oC;MApLA,oD;QA2LiB,gB;QADb,YAAY,C;QACC,0B;QAAb,OAAa,cAAb,C;UAAa,iC;UApLsB ,U;UAAA,yBAoLT,cApLS,EAoLT,sBApLS,WAoLA,iBApLA,W;YAA6C,6B;;QAChF,OAAO,W;O;KARX,C;0F AWA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oD;QAQiB,UACiB,M;QAF9B,YAAY,C;QACC,0B;QAAb,O AAa,cAAb,C;UAAa,iC;UACT,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,iBAAnB,CAAJ,C;;QACh B,OAAO,W;O;KAVX,C;qFAaA,yB;MAAA,+D;MAUA,gC;MA2IA,6C;MAAA,oC;MArJA,uC;QAOW,kBAAa,g B;QAkJJ,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UA1IK,U;UAAA,cARe,SAQf,CA0IQ,oBA1IR,W; YAAsC,6B;;QAR3D,OASO,W;O;KAhBX,C;yFAUA,yB;MAAA,gC;MA2IA,6C;MAAA,oC;MA3IA,oD;QA+IoB, Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UA1IK,U;UAAA,wBA0IQ,oBA1IR,W;YAAsC,6B;;QAC3D ,OAAO,W;O;KANX,C;4EASA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oD;QAKiB,Q;QAAA,0B;QAAb,O AAa,cAAb,C;UAAa,iC;UACT,WAAY,WAAI,UAAU,iBAAV,CAAJ,C;;QAChB,OAAO,W;O;KAPX,C;IAe4B,4C; MAAA,mB;QAAE,iC;O;K;IAL9B,iC;MAKI,OAAO,qBAAiB,6BAAjB,C;K;wEAGX,yB;MAAA,6C;MAAA,oC;M AAA,gC;MAAA,uC;QAMoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,IAAI,CAAC,UAAU,o BAAV,CAAL,C;YAAyB,OAAO,K;;QACtD,OAAO,I;O;KAPX,C;IAUA,2B;MAMI,OAAO,ECrwByC,qBAAU,C DqwBnD,C;K;wEAGX,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAAA,0B;QAAhB,OAAgB, cAAhB,C;UAAgB,oC;UAAM,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,I;;QACrD,OAAO,K;O;KAPX,C;4E AUA,qB;MAKI,OAAO,gB;K;4EAGX,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,uC;QAKoB,Q;QADhB,YAA Y,C;QACI,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,qB;;QAC9 C,OAAO,K;O;KANX,C;0EASA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,gD;QAUoB,Q;QADhB,kBAAkB, O;QACF,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,cAAc,UAAU,WAAV,EAAuB,oBAAvB,C;;"QACpC, OAAO,W;O;KAXX,C;wFAcA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,gD;QAYoB,UAA8B,M;QAF9C,YA AY,C;QACZ,kBAAkB,O;QACF,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UAAM,cAAc,WAAU,cAAV,EAAU, sBAAV,WAAmB,WAAnB,EAAgC,oBAAhC,C;;QACpC,OAAO,W;O;KAbX,C;mFAgBA,yB;MAAA,uD;MAAA, oC;MAAA,gD;QAYoC,Q;QAHhC,YAAY,wB;QACZ,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc, UAAU,kCAAI,YAAJ,EAAI,oBAAJ,SAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAdX,C;iGAiBA,yB;MAA A,uD;MAAA,oC;MAAA,gD;QAUI,YAAY,wB;QACZ,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,

UAAU,KAAV,EAAiB,iCAAI,KAAJ,EAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAhBX,C;gFAm BA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oC;QAIoB,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,o C;UAAM,OAAO,oBAAP,C;;O;KAJ1B,C;8FAOA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oC;QAOiB,UAA a,M;QAD1B,YAAY,C;QACC,0B;QAAb,OAAa,cAAb,C;UAAa,iC;UAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB, iBAAhB,C; ;O;KAPvB,C;IAUA,2B;MAGI,OAAO,uB;K;4EAGX,yB;MAMA,uD;MAAA,oC;MANA,sC;QAGW,s B;;UAUP,ICz4BgD,qBAAU,CDy4B1D,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,qBAAK,CAAL,C;UACd,gBA AqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAdmB,QAcJ,CAAS,oBAAT,C;U ACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,qBAAK,CAAL,C;YACR,QAjBe,QAiBP,CAAS,cAAT,C;YACR
 FAMA,yB;MAAA,uD;MAAA,oC;MAAA,sC;QAOI,ICz4BgD,qBAAU,CDy4B1D,C;UAAe,OAAO,I;QACtB,cAA c,qBAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eA Ae,SAAS,oBAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,qBAAK,CAAL,C;UACR,QAAQ,SAAS, cAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KApBX, C;4EAuBA,yB;MAAA,sE;MAAA,oC;MAAA,uD;MdznCA,iB;McynCA,sC;QAeiB,Q;QAFb,ICt6BgD,qBAAU,CD s6B1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UA CI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,WdloCG,MAAO,KckoCO,QdloCP,EckoCiB,CdloCjB,C;;QcooC d,OAAO,Q;O;KAnBX,C;4EAsBA,yB;MAAA,sE;MAAA,oC;MAAA,uD;Md1pCA,iB;Mc0pCA,sC;QAeiB,Q;QAF b,IC57BgD,qBAAU,CD47B1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QA Ab,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,WdnqCG,MAAO,KcmqCO,QdnqCP,Ec mqCiB,CdnqCjB,C;;QcqqCd,OAAO,Q;O;KAnBX,C;4EAsBA,yB;MAAA,sE;MAAA,oC;MAAA,uD;MAAA,sC;Q AaiB,Q;QAFb,ICh9BgD,qBAAU,CDg9B1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CAAL,EAAT,C;Q ACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,CAAX,KA AJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;wFAsBA,yB;MAAA,oC;MAAA,uD;Md3rCA,iB;Mc2rCA ,sC;QAaiB,Q;QAFb,ICt+BgD,qBAAU,CDs+B1D,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,iCAAK,CAAL,EAAT,C ;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,WdlsCG,MAAO,KcksC O,QdlsCP,EcksCiB,CdlsCjB,C;;QcosCd,OAAO,Q;O;KAjBX,C;wFAoBA,yB;MAAA,oC;MAAA,uD;Md1tCA,iB; Mc0tCA,sC;QAaiB,Q;QAFb,IC1/BgD,qBAAU,CD0/B1D,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,iCAAK,CAAL, EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,WdjuCG,MAA O,KciuCO,QdjuCP,EciuCiB,CdjuCjB,C;;QcmuCd,OAAO,Q;O;KAjBX,C;wFAoBA,yB;MAAA,oC;MAAA,uD;M AAA,sC;QAWiB,Q;QAFb,IC5gCgD,qBAAU,CD4gC1D,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,iCAAK,CAAL,E AAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,IAAI,2BAAW,C AAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;oFAoBA,yB;MAAA,sE;MAAA,oC;MAAA,uD; MAAA,kD;QAaiB,Q;QAFb,ICliCgD,qBAAU,CDkiC1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CAAL ,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,IAAI,UAAW,S AAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;gGAs BA,yB;MAAA,oC;MAAA,uD;MAAA,kD;QAWiB,Q;QAFb,ICtjCgD,qBAAU,CDsjC1D,C;UAAe,OAAO,I;QACt B,eAAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,E AAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB ,OAAO,Q;O;KAjBX,C;IAoBA,iC;MAOiB,Q;MAFb,ICtkCgD,qBAAU,CDskC1D,C;QAAe,OAAO,I;MACtB,UAA U,qBAAK,CAAL,C;MACG,kC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,qBAAK,CAAL,C;QACR,IAAI,MAAM,C AAV,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,2C;MAGI,OAAO,4BAAc,UAAd,C;K;IAGX,iD;MAOiB,Q; MAFb,IC11CgD,qBAAU,CD01C1D,C;QAAe,OAAO,I;MACtB,UAAU,qBAAK,CAAL,C;MACG,kC;MAAb,aAAU ,CAAV,iB;QACI,QAAQ,qBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,gBAAR,EAAa,cAAb,CAAX,GAA6B,CA AjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,2B;MAGI,OAAO,uB;K;4EAGX,yB;MAMA,uD;MAAA,o C;MANA,sC;QAGW,sB; \({ }^{\text {UAUP,ICtnCgD,qBAAU,CDsnC1D,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,qBAAK }}\) ,CAAL,C;UACd,gBAAqB,wB;UACrB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eAdmB,QA cJ,CAAS,oBAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,qBAAK,CAAL,C;YACR,QAjBe,QAiBP, CAAS,cAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;Q

AvBP,yB;O;KAHJ,C;wFAMA,yB;MAAA,uD;MAAA,oC;MAAA,sC;QAOI,ICtnCgD,qBAAU,CDsnC1D,C;UAAe ,OAAO,I;QACtB,cAAc,qBAAK,CAAL,C;QACd,gBAAqB,cAAL,SAAK,C;QACrB,IAAI,cAAa,CAAjB,C;UAAo B,OAAO,O;QAC3B,eAAe,SAAS,oBAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,qBAAK,CAAL, C;UACR,QAAQ,SAAS,cAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAG nB,OAAO,O;O;KApBX,C;4EAuBA,yB;MAAA,sE;MAAA,oC;MAAA,uD;MdlpCA,iB;MckpCA,sC;QAeiB,Q;QA Fb,ICnpCgD,qBAAU,CDmpC1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;Q AAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,Wd3pCG,MAAO,Kc2pCO,Qd3pCP,E c2pCiB, \(\mathrm{Cd} 3 \mathrm{pCjB}, \mathrm{C} ;\);Qc6pCd,OAAO,Q;O;KAnBX,C;4EAsBA,yB;MAAA,sE;MAAA,oC;MAAA,uD;MdnrCA,iB; McmrCA,sC;QAeiB,Q;QAFb,ICzqCgD,qBAAU,CDyqC1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iCAAK,CA AL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,Wd5rCG,M AAO,Kc4rCO,Qd5rCP,Ec4rCiB,Cd5rCjB,C;;Qc8rCd,OAAO,Q;O;KAnBX,C;4EAsBA,yB;MAAA,sE;MAAA,oC; MAAA,uD;MAAA,sC;QAaiB,Q;QAFb,IC7rCgD,qBAAU,CD6rC1D,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,iC AAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,IA AI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAnBX,C;wFAsBA,yB;MAAA,oC;MAAA,u D;MdptCA,iB;McotCA,sC;QAaiB,Q;QAFb,ICntCgD,qBAAU,CDmtC1D,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,i CAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR, Wd3tCG,MAAO,Kc2tCO,Qd3tCP,Ec2tCiB,Cd3tCjB,C; \(; \mathrm{Qc} 6 \mathrm{tCd}, \mathrm{OAAO}, \mathrm{Q} ; \mathrm{O} ; \mathrm{KAjBX}, \mathrm{C} ; \mathrm{wFAoBA}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{oC}\); MAAA,uD;MdnvCA,iB;McmvCA,sC;QAaiB,Q;QAFb,ICvuCgD,qBAAU,CDuuC1D,C;UAAe,OAAO,I;QACtB,eA Ae,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT ,C;UACR,Wd1vCG,MAAO,Kc0vCO,Qd1vCP,Ec0vCiB,Cd1vCjB,C; \(\mathrm{Qc} 4 \mathrm{vCd}, \mathrm{OAAO}, \mathrm{Q} ; \mathrm{O} ; \mathrm{KAjBX}, \mathrm{C} ; \mathrm{wFAoBA}, \mathrm{yB}\) ;MAAA,oC;MAAA,uD;MAAA,sC;QAWiB,Q;QAFb,ICzvCgD,qBAAU,CDyvC1D,C;UAAe,OAAO,I;QACtB,eAA e,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAAT,C ;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;oFAoBA,yB;MAAA,sE; MAAA,oC;MAAA,uD;MAAA,kD;QAaiB,Q;QAFb,IC/wCgD,qBAAU,CD+wC1D,C;UAAe,MAAM,6B;QACrB,e AAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,QAAQ,SAAS,iCAAK,CAAL,EAA T,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,O AAO,Q;O;KAnBX,C;gGAsBA,yB;MAAA,oC;MAAA,uD;MAAA,kD;QAWiB,Q;QAFb,ICnyCgD,qBAAU,CDmy C1D,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,iCAAK,CAAL,EAAT,C;QACF,+B;QAAb,aAAU,CAAV,iB;UACI,Q AAQ,SAAS,iCAAK,CAAL,EAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAjBX,C;IAoBA,iC;MAOiB,Q;MAFb,ICnzCgD,qBAAU,CDmzC1D,C ;QAAe,OAAO,I;MACtB,UAAU,qBAAK,CAAL,C;MACG,kC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,qBAAK,CA AL,C;QACR,IAAI,MAAM,CAAV,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,2C;MAGI,OAAO,4BAAc,UA Ad,C;K;IAGX,iD;MAOiB,Q;MAFb,ICv0CgD,qBAAU,CDu0C1D,C;QAAe,OAAO,I;MACtB,UAAU,qBAAK,CA AL,C;MACG,kC;MAAb,aAAU,CAAV,iB;QACI,QAAQ,qBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,gBAAR,E AAa,cAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,4B;MAMI,OCt1CgD,qBA AU,C;K;0EDy1C9D,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,uC;QAMoB,Q;QAAA,0B;QAAhB,OAAgB,cA AhB,C;UAAgB,oC;UAAM,IAAI,UAAU,oBAAV,CAAJ,C;YAAwB,OAAO,K;;QACrD,OAAO,I;O;KAPX,C;8EA UA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,oC;QAKmC,Q;QAAA,0B;QAAhB,OAAgB,cAAhB,C;UAAgB, oC;UAAM,OAAO,oBAAP,C; QAArC,gB;O;KALJ,C;4FAQA,yB;MAAA,6B;MAAA,sC;MA/fA,6C;MAAA,oC;M AAA,gC;MA+fA,2BAQiB,yB;QAvgBjB,6C;QAAA,oC;QAAA,gC;eAugBiB,0B;UAAA,4B;YAAE,aAAe,c;YAhg BjB,gB;YADb,YAAY,C;YACC,0B;YAAb,OAAa,cAAb,C;cAAa,iC;cAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB ,iBAAhB,C;;YAggBmB,W;W;S;OAAzB,C;MARjB,oC;QAxfiB,gB;QADb,YAAY,C;QACC,0B;QAAb,OAAa,cA Ab,C;UAAa,iC;UAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB,iBAAhB,C; \(; \mathrm{QAggBnB}, \mathrm{gB} ; \mathrm{O} ; \mathrm{KARJ}, \mathrm{C} ; 8 \mathrm{EAWA}, \mathrm{yB}\); MAAA,4F;MAAA,uD;MAAA,oC;MAAA,gC;MAAA,uC;QAgBqB,Q;QAHjB,ICn4CgD,qBAAU,CDm4C1D,C;U ACI,MAAM,mCAA8B,uCAA9B,C;QACV,kBAAkB,qBAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UAC I,cAAc,oBAAU,wBAAV,EAAuB,iCAAK,KAAL,EAAvB,E;;QAEIB,OAAO,W;O;KAnBX,C;4FAsBA,yB;MAAA, 4F;MAAA,uD;MAAA,oC;MAAA,gC;MAAA, uC;QAgBqB,Q;QAHjB,ICz5CgD,qBAAU,CDy5C1D,C;UACI,MA AM,mCAA8B,uCAA9B,C;QACV,kBAAkB,qBAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,
oBAAU,KAAV,EAAiB,wBAAjB,EAA8B,iCAAK,KAAL,EAA9B,E; ;QAEIB,OAAO,W;O;KAnBX,C;wGAsBA,y B;MAAA,uD;MAAA,oC;MAAA,gC;MAAA,uC;QAgBqB,Q;QAHjB,IC/6CgD,qBAAU,CD+6C1D,C;UACI,OAA O,I;QACX,kBAAkB,qBAAK,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,oBAAU,KAAV,EAAiB, wBAAjB,EAA8B,iCAAK,KAAL,EAA9B,E; \({ }^{2}\) QAEIB,OAAO,W;O;KAnBX,C;0FAsBA,yB;MAAA,uD;MAAA,oC; MAAA,gC;MAAA,uC;QAiBqB,Q;QAHjB,ICt8CgD,qBAAU,CDs8C1D,C;UACI,OAAO,I;QACX,kBAAkB,qBAA K,CAAL,C;QACD,+B;QAAjB,iBAAc,CAAd,yB;UACI,cAAc,oBAAU,wBAAV,EAAuB,iCAAK,KAAL,EAAvB, E; \(\mathrm{QAEIB}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; u F A u B A, y B ; M A A A, u D ; M A A A, 4 F ; M A A A, o C ; M A A A, g C ; M A A A, u C ; Q A e 0 B\), UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,uCAA9B,C;QACrB,kBAAk B,sBAAI,YAAJ,EAAI,oBAAJ,Q;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,kCAAI,cAAJ,EAAI,sBA AJ,WAAV,EAAwB,wBAAxB,E;;QAEIB,OAAO,W;O;KAnBX,C;qGAsBA,yB;MAAA,uD;MAAA,4F;MAAA,oC; MAAA,gC;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,uCA A9B,C;QACrB,kBAAkB,sBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,K AAV,EAAiB,iCAAI,KAAJ,EAAjB,EAA6B,wBAA7B,E;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;iHAuBA,yB;M AAA,uD;MAAA,oC;MAAA,gC;MAAA,uC;QAe0B,Q;QAFtB,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ,C;UAAe,O AAO,I;QACtB,kBAAkB,sBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,oBAAU,K AAV,EAAiB,iCAAI,KAAJ,EAAjB,EAA6B,wBAA7B,E;UACd,qB;;QAEJ,OAAO,W;O;KApBX,C;mGAuBA,yB; MAAA,uD;MAAA,oC;MAAA,gC;MAAA,uC;QAgB0B,UAEU,M;QAJhC,YAAY,wB;QACZ,IAAI,QAAQ,CAAZ, C;UAAe,OAAO,I;QACtB,kBAAkB,sBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc, oBAAU,kCAAI,cAAJ,EAAI,sBAAJ,WAAV,EAAwB,wBAAxB,E;;QAEIB,OAAO,W;O;KApBX,C;wFAuBA,yB; MAAA,gD;MAAA,gE;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,gD;QAgBoB,Q;QAHhB,ICvjDgD,qBAAU,CDu jD1D,C;UAAe,OAAO,OAAO,OAAP,C;QACgB,kBAAzB,eAAa,mBAAS,CAAT,IAAb,C;QAAiC,8B;QAA9C,af5 wDO,W;Qe6wDP,kBAAkB,O;QACF,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,cAAc,UAAU,WAAV,EA AuB,oBAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KApBX,C;sGAuBA,yB;MAAA,gD;MAAA ,gE;MAAA,mD;MAAA,oC;MAAA,gD;QAiBkB,gC;QAHd,IC/kDgD,qBAAU,CD+kD1D,C;UAAe,OAAO,OAAO, OAAP,C;QACgB,kBAAzB,eAAa,mBAAS,CAAT,IAAb,C;QAAiC,8B;QAA9C,afpyDO,W;QeqyDP,kBAAkB,O;Q ACJ,6B;QAAA,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,iCAA K,KAAL,EAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KArBX,C;4FAwBA,yB;MAAA,qD;MA AA,gE;MAAA,oC;MAAA,gC;MAAA,uC;QAgB0B,Q;QAHtB,ICtmDgD,qBAAU,CDsmD1D,C;UAAe,OAAO,W; QACtB,sBAAkB,qBAAK,CAAL,CAAIB,C;QACqC,kBAAxB,eAAgB,gBAAhB,C;QAAgC,sBAAI,0BAAJ,C;QA A7C,af5zDO,W;Qe6zDe,uB;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,oBAAU,0BAAV,EAAuB,iCAAK,KAAL,E AAvB,E;UACd,MAAO,WAAI,0BAAJ,C;;QAEX,OAAO,M;O;KApBX,C;0GAuBA,yB;MAAA,qD;MAAA,gE;M AAA,oC;MAAA,gC;MAAA, \(\mathrm{uC} ; \mathrm{QAiB} 0 \mathrm{~B}, \mathrm{Q} ; \mathrm{QAHtB}, \mathrm{IC} 9 n D g D, q B A A U, C D 8 n D 1 D, C ; U A A e, O A A O, W ; Q A C t B, s B\) AAkB,qBAAK,CAAL,CAAIB,C;QACqC,kBAAxB,eAAgB,gBAAhB,C;QAAgC,sBAAI,0BAAJ,C;QAA7C,afp1D O,W;Qeq1De,uB;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,oBAAU,KAAV,EAAiB,0BAAjB,EAA8B,iCAAK,KA AL,EAA9B,E;UACd,MAAO,WAAI,0BAAJ,C;;QAEX,OAAO,M;O;KArBX,C;0EAwBA,yB;MA9FA,gD;MAAA, gE;MAAA,6C;MAAA,oC;MAAA,gC;MA8FA,gD;QAcW,sB;;UA5FS,Q;UAHhB,ICvjDgD,qBAAU,CDujD1D,C; YAAe,qBAAO,OA+FH,OA/FG,C;YAAP,uB;WACuB,kBAAzB,eAAa,mBAAS,CAAT,IAAb,C;UAAiC,sBA8F3B, OA9F2B,C;UAA9C,af5wDO,W;Ue6wDP,kBA6FmB,O;UA5FH,0B;UAAhB,OAAgB,cAAhB,C;YAAgB,oC;YAC Z,cA2FwB,SA3FV,CAAU,WAAV,EAAuB,oBAAvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QA wFP,yB;O;KAdJ,C;wFAiBA,yB;MAxFA,gD;MAAA,gE;MAAA,mD;MAAA,oC;MAwFA,gD;QAeW,6B; UAtFO , gC;UAHd,IC/kDgD,qBAAU,CD+kD1D,C;YAAe,4BAAO,OAyFI,OAzFJ,C;YAAP,8B;WACuB,kBAAzB,eAAa,m BAAS,CAAT,IAAb,C;UAAiC,sBAwFpB,OAxFoB,C;UAA9C, afpyDO,W;UeqyDP,kBAuF0B,O;UAtFZ,6B;UAA A,mB;UAAA,kB;UAAA,kB;UAAd,0D;YACI,cAqF+B,SArFjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,iCAAK,K AAL,EAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;,QAkFP,gC;O;KAfJ,C;4EAkBA,yB;MAAA,6 C;MAAA,oC;MAAA,gC;MAAA,sC;QAOoB,Q;QADhB,UAAe,C;QACC,0B;QAAhB,OAAgB,cAAhB,C;UAAgB, oC;UACZ,YAAO,SAAS,oBAAT,CAAP,I;;QAEJ,OAAO,G;O;KAVX,C;wFAaA,yB;MAAA,6C;MAAA,oC;MAA A,gC;MAAA,sC;QAOoB,Q;QADhB,UAAkB,G;QACF,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,OAAO, SAAS,oBAAT,C;;QAEX,OAAO,G;O;KAVX,C;4EAaA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,sC;QAUoB
,Q;QADhB,UAAoB,C;QACJ,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,OAAO,SAAS,oBAAT,C;;QAEX, OAAO,G;O;KAbX,C;4EAgBA,yB;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,sC;QAUoB,Q;QADhB,UAAe,C;QA CC,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,YAAO,SAAS,oBAAT,CAAP,I;;QAEJ,OAAO,G;O;KAbX, C;4EAgBA,yB;MAAA,SASoB,gB;MATpB,6C;MAAA,oC;MAAA,gC;MAAA,SC;QAUoB,Q;QADhB,Y;QACgB, 0 B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,cAAO,SAAS,oBAAT,CAAP,C;;QAEJ,OAAO,G;O;KAbX,C;4E AgBA,yB;MAAA,6C;MAAA,oC;MAAA,gC;M7BppDA,6B;M6BopDA,SC;QAWoB,Q;QADhB,U7BppDmC,c6Bo pDnB,C7BppDmB,C;Q6BqpDnB,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,M7Bx9DiD,c6Bw9DjD,G7B x9D2D,KAAK,G6Bw9DzD,SAAS,oBAAT,C7Bx9DoE,KAAX,IAAf,C;;Q6B09DrD,OAAO,G;O;KAdX,C;4EAiB A,yB;MAAA,6C;MAAA,oC;MAAA,gC;MblqDA,+B;MakqDA,sC;QAWoB,Q;QADhB,UbjqDqC,eAAW,oBaiqD/ B,CbjqD+B,CAAX,C;QakqDrB,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,Mbt+DmD,eas+DnD,Gbt+D8 D,KAAK,Kas+D5D,SAAS,oBAAT,Cbt+DuE,KAAX,CAAhB,C;;Qaw+DvD,OAAO,G;O;KAdX,C;IAiBA,oC;MA WI,OAAO,sBAAS,IAAT,EAAe,IAAf,EAAsC,IAAtC,C;K;IAGX,+C;MAgBI,OAAO,sBAAS,IAAT,EAAe,IAAf,E AAsC,IAAtC,EAAwD,SAAxD,C;K;IAcsB,oC;MAAE,OAAA,EAAG,W;K;IAXtC,0C;MAWI,OAAO,6BAAgB,IA AhB,EAAsB,sBAAtB,C;K;IAGX,uD;MAgBI,OAAO,8BAABB,IAAjB,EAAuB,IAAvB,EAA8C,IAA9C,EAAgE,SA AhE,C;K;oFAGX,yB;MAAA,yD;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,6B;MAAA,uC;QAUoB,Q;QAFhB,Y AAY,oB;QACZ,aAAa,oB;QACG,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,IAAI,UAAU,oBAAV,CAAJ, C;YACI,KAAM,gBAAO,OAAP,C;;YAEN,MAAO,gBAAO,OAAP,C;;;QAGf,OAAO,cAAK,KAAL,EAAY,MAA Z,C;O;KAjBX,C;oFAoBA,yB;MAAA,yD;MAAA,6C;MAAA,oC;MAAA,gC;MAAA,6B;MAAA,uC;QAUoB,Q;Q AFhB,YAAY,oB;QACZ,aAAa,oB;QACG,0B;QAAhB,OAAgB,cAAhB,C;UAAgB,oC;UACZ,IAAI,UAAU,oBAA V,CAAJ,C;YACI,KAAM,gBAAO,OAAP,C;;YAEN,MAAO,gBAAO,OAAP,C;;;QAGf,OAAO,cAAK,KAAM,WA AX,EAAuB,MAAO,WAA9B,C;O;KAjBX,C;IAqCgD,6B;MAAE,OAAA,EAAG,W;K;IAjBrD,2D;MAgB4C,oB;Q AAA,OAAY,C;MAAG,8B;QAAA,iBAA0B,K;MACjF,OAAO,sBAAS,IAAT,EAAe,IAAf,EAAqB,cAArB,EAAqC ,eAArC,C;K;IAGX,sE;MAkBgD,oB;QAAA,OAAY,C;MAAG,8B;QAAA,iBAA0B,K;MAQhE,Q;MAPrB,oBAAo B,IAApB,EAA0B,IAA1B,C;MACA,eAAe,SAAK,O;MACpB,qBAAqB,YAAW,IAAX,SAAsB,WAAW,IAAX,KA AmB,CAAvB,GAA0B,CAA1B,GAAiC,CAAnD,K;MACrB,aAAa,iBAAa,cAAb,C;MACb,YAAY,C;MACZ,OAAg B,CAAT,qBAABB,QAAxB,C;QACI,UAAU,QAAQ,IAAR,I;QACO,IAAI,MAAM,CAAN,IAAW,MAAM,QAArB, C;UAAiC,IAAI,cAAJ,C;YAAoB,e;;YAAc,K;;UAAa,U;QAAjG,qB;QACA,MAAO,WAAI,UAAU,8BAAY,KAAZ, EAAmB,UAAnB,CAAV,CAAJ,C;QACP,gBAAS,IAAT,I;;MAEJ,OAAO,M;K;IAoB6C,qC;MAAE,OAAA,EAAG, W;K;IAjB7D,iE;MAgBoD,oB;QAAA,OAAY,C;MAAG,8B;QAAA,iBAA0B,K;MACzF,OAAO,8BAABB,IAAjB,E AAuB,IAAvB,EAA6B,cAA7B,EAA6C,uBAA7C,C;K;IAwByB,2F;MAAA,wB;QAC5B,UAAU,QAAQ,YAAR,I;Q ACV,iBAAqB,MAAM,CAAN,IAAW,MAAM,4BAArB,GAA6B,4BAA7B,GAAyC,G;QAD1D,OAEA,kBAAU,0C AAY,KAAZ,EAAmB,UAAnB,CAAV,C;O;K;IAxBR,gF;MAkBwD,sB;QAAA,SAAY,C;MAAG,8B;QAAA,BAA 0B,K;MAC7F,oBAAoB,IAApB,EAA0B,MAA1B,C;MACA,cAAc,KAAK,cAAJ,GAAoB,yBAApB,GAAiC,WAA Q,mBAAS,IAAT,GAAgB,CAAhB,IAAR,CAAIC,EAAkE,MAAIE,C;MACd,OAA4B,OAAb,aAAR,OAAQ,CAAa, EAAI,qDAAJ,C;K;IAOhC,kC;MAkBI,ad3hEO,MAAO,Kc2hEU,gBd3hEV,EcghEH,KAW2B,Od3hExB,C;Mc4hE d,WAAW,iBAAa,MAAb,C;MACX,aAAU,CAAV,MAAkB,MAAIB,M;QACI,IAAK,WAdqB,GAcP,iCAAK,CAA L,EAdO,EAcE,YAdrB,KAcqB,YAAM,CAAN,EAdF,CAcrB,C;;MAdT,OAgBO,I;K;wEAbX,yB;MAAA,gE;MAA A,oC;MdzhEA,B;McyhEA,8C;QAQI,ad3hEO,MAAO,Kc2hEK,SAAK,Od3hEV,Ec2hEkB,KAAM,Od3hExB,C;Qc 4hEd,WAAW,eAAa,MAAb,C;QACX,aAAU,CAAV,MAAkB,MAAIB,M;UACI,IAAK,WAAI,UAAU,iCAAK,CA AL,EAAV,EAAmB,6BAAM,CAAN,EAAnB,CAAJ,C;;QAET,OAAO,I;O;KAbX,C;IAgBA,kC;MASW,sB;;QAaP, WAAW,mBAAS,CAAT,I;QACX,IAAI,OAAO,CAAX,C;UAAc,qBAAO,W;UAAP,uB;SACd,aAAa,iBAAa,IAAb, C;QACb,iBAAc,CAAd,UAAsB,IAAtB,U;UACI,MAAO,WAjBkB,GAiBJ,iCAAK,KAAL,EAjBI,EAiBS,iCAAK,Q AAQ,CAAR,IAAL,EAjBT,CAiBIB,C;;QAEX,qBAAO,M;;,MAnBP,yB;K;uFAGJ,yB;MAAA,qD;MAAA,gE;MAA A,oC;MAAA,uC;QAUI,WAAW,mBAAS,CAAT,I;QACX,IAAI,OAAO,CAAX,C;UAAc,OAAO,W;QACrB,aAAa, eAAa,IAAb,C;QACb,iBAAc,CAAd,UAAsB,IAAtB,U;UACI,MAAO,WAAI,UAAU,iCAAK,KAAL,EAAV,EAAu B,iCAAK,QAAQ,CAAR,IAAL,EAAvB,CAAJ,C;;QAEX,OAAO,M;O;KAhBX,C;IAwBoB,8C;MAAA,mB;QAAE, OAAK,WAAL,eAAK,C;O;K;IAL3B,kC;MAIQ,wC;MAAA,S;QAAkB,OCniE0B,qBAAU,C;ODmiE1D,S;QAAiC, OAAO,W;MACxC,oCAAgB,8BAAhB,C;K;IAQgB,8C;MAAA,mB;QAAE,OAAK,WAAL,eAAK,C;O;K;IAL3B,k

C;MAIQ,wC;MAAA,S;QAAkB,OC3iE0B,qBAAU,C;OD2iE1D,S;QAAiC,OAAO,e;MACxC,oCAAgB,8BAAhB,C ;K;IEpwEkC,yC;MAAA,wB;QAAW,OAAA,aAAK,KAAL,ChCsLV,K;O;K;IICtLH,wC;MAAA,wB;QAAW,OAA A,aAAK,KAAL,ChC8NV,K;O;K;IiC9NC,yC;MAAA,wB;QAAW,OAAA,aAAK,KAAL,CjByOV,K;O;K;IkBzOC, 0C;MAAA,wB;QAAW,OAAA,aAAK,KAAL,CjCiMV,K;O;K;4FkC5PzC,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6F AGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAA O,sBAAI,CAAJ,C;K;4FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6 FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;4FAGX,qB;MAUI,OA AO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K ;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;4FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,O AAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C; K;4FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI, OAAO,sBAAI,CAAJ,C;K;6FAGX,qB;MAUI,OAAO,sBAAI,CAAJ,C;K;uGAuCX,yB;MA8gHI,8D;MA9gHJ,iD;Q ASe,oBAAS,C;QAAT,S;UAAc,gBAqgHT,cAAR,iBAAQ,C;SArgHhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GA AsD, aAAa,KAAb,C;O;KATjE,C;uGAYA,yB;MA0gHI,8D;MA1gHJ,iD;QASe,oBAAS,C;QAAT,S;UAAc,gBAigH T,cAAR,iBAAQ,C;SAjgHhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KATjE,C;uGAYA, yB;MAsgHI,8D;MAtgHJ,iD;QASe,oBAAS,C;QAAT,S;UAAc,gBA6/GT,cAAR,iBAAQ,C;SA7/GhB,OAAO,OAA sC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KATjE,C;uGAYA,yB;MAkgHI,8D;MAlgHJ,iD;QASe,oBAA S,C;QAAT,S;UAAc,gBAy/GT,cAAR,iBAAQ,C;SAz/GhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,K AAb,C;O;KATjE,C;uGAYA,yB;MAAA,sD;MAAA,mC;QASI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAThB, C;uGAYA,yB;MAAA,sD;MAAA,mC;QASI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAThB,C;uGAYA,yB;MA AA,sD;MAAA,mC;QASI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAThB,C;uGAYA,yB;MAAA,sD;MAAA,m C;QASI,OAAY,UAAL,SAAK,EAAU,KAAV,C;O;KAThB,C;iFAYA,gC;MASW,sB;;QA8NS,Q;QAAA,2B;QAAh B,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IA9NH,SA8NO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB; ;QAC9C,qBAAO,I;;"MA/NP,yB;K;iFAGJ,gC;MASW,sB;;QA6NS,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAA gB,yB;UAAM,IA7NH,SA6NO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA9 NP,yB;K;iFAGJ,gC;MASW,sB;;QA4NS,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IA5NH,SA 4NO,CAAU,OAAV,CAAJ,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA7NP,yB;K;iFAGJ,gC;MAS W,sB;;QA2NS,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IA3NH,SA2NO,CAAU,OAAV,CAA J,C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MA5NP,yB;K;yFAGJ,yB;MA4nBA,+C;MAkuFI,0D;MA9 1GJ,uC;QASW,qB;;UA4nBO,Q;UAAA,OAAa,SAytFX,YAAR,iBAAQ,CAztFW,CAAb,W;UAAd,OAAc,cAAd,C; YAAc,uB;YACV,cAAc,sBAAK,KAAL,C;YACd,IA9nBc,SA8nBV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;c AAP,sB;;UAE5B,oBAAO,I;;QAhoBP,wB;O;KATJ,C;yFAYA,yB;MAgoBA,+C;MA0tFI,0D;MA11GJ,uC;QASW, qB; ;UAgoBO,Q;UAAA,OAAa,SAitFX,YAAR,iBAAQ,CAjtFW,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YAC V,cAAc,sBAAK,KAAL,C;YACd,IAloBc,SAkoBV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B, oBAAO,I;;QApoBP,wB;O;KATJ,C;yFAYA,yB;MAooBA,+C;MAktFI,0D;MAt1GJ,uC;QASW,qB;;UAooBO,Q;U AAA,OAAa,SAysFX,YAAR,iBAAQ,CAzsFW,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,sBAAK, KAAL,C;YACd,IAtoBc,SAsoBV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;;QAx oBP,wB;O;KATJ,C;yFAYA,yB;MAwoBA,+C;MA0sFI,0D;MAl1GJ,uC;QASW,qB; UAwoBO,Q;UAAA,OAAa,S AisFX,YAAR,iBAAQ,CAjsFW,CAAb,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,cAAc,sBAAK,KAAL,C;YACd ,IA1oBc,SA0oBV,CAAU,OAAV,CAAJ,C;cAAwB,oBAAO,O;cAAP,sB;;UAE5B,oBAAO,I;;QA5oBP,wB;O;KAT J,C;mFAYA,yB;MAAA,8C;MnCpHA,6B;MmCoHA,4B;QAQI,OnClHmC, cmCkHpB,MAAR,iBAAQ,CnClHoB,C ;O;KmC0GvC,C;mFAWA,yB;MAAA,8C;MnBhHA,+B;MmBgHA,4B;QAQI,OnB9GsC,emB8GvB,MAAR,iBAA Q,CnB9GuB,C;O;KmBsG1C,C;mFAWA,yB;MAAA,8C;MpCxLA,+B;MoCwLA,4B;QAQI,OpCtLsC,eoCsLvB,M AAR,iBAAQ,CpCtLuB,C;O;KoC8K1C,C;mFAWA,yB;MAAA,8C;MICtLA,iC;MkCsLA,4B;QAQI,OlCpLyC,gBk CoL1B,MAAR,iBAAQ,ClCpL0B,C;O;KkC4K7C,C;mFAWA,yB;MAAA,iE;MAAA,uC;QAQoB,Q;QAAA,2B;QA AhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O; O , \(\mathrm{OACrD}, \mathrm{MAAM}, \mathrm{g}\) CAAuB,mDAAvB,C;O;KATV,C;mFAYA,yB;MAAA,iE;MAAA,uC;QAQoB,Q;QAAA,2B;QAAhB,OAAgB,cAA hB,C;UAAgB,yB;UAAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O; \(\mathrm{O} A \mathrm{Q}, \mathrm{CrD}, \mathrm{MAAM}, \mathrm{gCAAuB}, m D A A v B\),

C;O;KATV,C;mFAYA,yB;MAAA,iE;MAAA, uC;QAQoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U AAM,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KATV,C;mFA YA,yB;MAAA,iE;MAAA,uC;QAQoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,UAAU, OAAV,CAAJ,C;YAAwB,OAAO,O;;QACrD,MAAM,gCAAuB,mDAAvB,C;O;KATV,C;IAYA,mC;MAMI,OAA W,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,CAAL,C;K;IAGpC,mC;MAMI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sB AAK,CAAL,C;K;IAGpC,mC;MAMI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,CAAL,C;K;IAGpC,mC;MA MI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,CAAL,C;K;+FAGpC,gC;MAOoB,Q;MAAA,2B;MAAhB,OAA gB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX, gC;MAOoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB ,OAAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAOoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAA M,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I;K;+FAGX,gC;MAOoB,Q;MAAA,2B;MA AhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,O;;MACrD,OAAO,I; K;2FAGX,yB;MAkqGI,8D;MAlqGJ,iD;QAOe,oBAAS,C;QAAT,S;UAAc,gBA2pGT,cAAR,iBAAQ,C;SA3pGhB, OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;2FAUA,yB;MAgqGI,8D;MAhqGJ,iD; QAOe,oBAAS,C;QAAT,S;UAAc,gBAypGT,cAAR,iBAAQ,C;SAzpGhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,G AAsD,aAAa,KAAb,C;O;KAPjE,C;2FAUA,yB;MA8pGI,8D;MA9pGJ,iD;QAOe,oBAAS,C;QAAT,S;UAAc,gBAup GT,cAAR,iBAAQ,C;SAvpGhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;2FAU A,yB;MA4pGI,8D;MA5pGJ,iD;QAOe,oBAAS,C;QAAT,S;UAAc,gBAqpGT,cAAR,iBAAQ,C;SArpGhB,OAAO,O AAsC,sBAAI,KAAJ,CAAtC,GAAsD,aAAa,KAAb,C;O;KAPjE,C;IAUA,wC;MAQe,oBAAS,C;MAAT,S;QAAc,g BAknGT,gBAAR,iBAAQ,C;OAlnGhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,I;K;IAGjE,wC;MAQe,oBA AS,C;MAAT,S;QAAc,gBA+mGT,gBAAR,iBAAQ,C;OA/mGhB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,I; K;IAGjE,wC;MAQe,oBAAS,C;MAAT,S;QAAc,gBA4mGT,gBAAR,iBAAQ,C;OA5mGhB,OAAO,OAAsC,sBAAI ,KAAJ,CAAtC,GAAsD,I;K;IAGjE,wC;MAQe,oBAAS,C;MAAT,S;QAAc,gBAymGT,gBAAR,iBAAQ,C;OAzmG hB,OAAO,OAAsC,sBAAI,KAAJ,CAAtC,GAAsD,I;K;uFAGjE,yB;MAAA,kD;MAAA,qC;QAOI,OAAe,QAAR,iB AAQ,EAAQ,OnCtdU,KmCsdlB,C;O;KAPnB,C;uFAUA,yB;MAAA,kD;MAAA,qC;QAOI,OAAe,QAAR,iBAAQ,E AAQ,OnBrdY,KmBqdpB,C;O;KAPnB,C;uFAUA,yB;MAAA,kD;MAAA,qC;QAOI,OAAe,QAAR,iBAAQ,EAAQ, OpClhBY,KoCkhBpB,C;O;KAPnB,C;uFAUA,yB;MAAA,kD;MAAA,qC;QAOI,OAAe,QAAR,iBAAQ,EAAQ,Ol CjhBc,KkCihBtB,C;O;KAPnB,C;iGAUA,yB;MAAA,sC;MnC5ZA,6B;MmC4ZA,0BAOgC,yB;QnCnahC,6B;emC magC,6B;UAAA,qB;YAAE,yBnCzZK,cmCyZK,EnCzZL,CmCyZL,C;W;S;OAAF,C;MAPhC,uC;QAOmB,kBAA R,iB;QAAQ,uB;;UtC40Bf,0D;YACI,IsC70B0B,UnCzZK,cHsuCjB,YAAK,KAAL,CGtuCiB,CmCyZL,CtC60B1B, C;cACI,sBAAO,K;cAAP,wB;;UAGR,sBAAO,E;;;QsCj1BP,0B;O;KAPJ,C;iGAUA,yB;MAAA,sC;MnBvZA,+B;M mBuZA,0BAOgC,yB;QnB9ZhC,+B;emB8ZgC,6B;UAAA,qB;YAAE,yBnBpZQ,emBoZE,EnBpZF,CmBoZR,C;W; S;OAAF,C;MAPhC,uC;QAOmB,kBAAR,iB;QAAQ,uB; \(\mathrm{HtC} 80 B f, 0 \mathrm{D} ; \mathrm{YACI}, \mathrm{IsC} / 0 B 0 B, U n B p Z Q, e n B m u C p B, Y A A\) K,KAAL,CmBnuCoB,CmBoZR,CtC+0B1B,C;cACI,sBAAO,K;cAAP,wB;;UAGR,sBAAO,E;;;QsCn1BP,0B;O;KA PJ,C;iGAUA,yB;MAAA,sC;MpC9dA,+B;MoC8dA,0BAOgC,yB;QpCrehC,+B;eoCqegC,6B;UAAA,qB;YAAE,yB pC3dQ,eoC2dE,EpC3dF,CoC2dR,C;W;S;OAAF,C;MAPhC,uC;QAOmB,kBAAR,iB;QAAQ,uB;;UtCgyBf,0D;YA CI,IsCjyB0B,UpC3dQ,eF4vCpB,YAAK,KAAL,CE5vCoB,CoC2dR,CtCiyB1B,C;cACI,sBAAO,K;cAAP,wB;;UA GR,sBAAO,E; ; Q SCryBP,0B;O;KAPJ,C;iGAUA,yB;MAAA,sC;MlC3dA,iC;MkC2dA,0BAOgC,yB;QlClehC,iC;ek CkegC,6B;UAAA,qB;YAAE,yBlCxdW,gBkCwdD,ElCxdC,CkCwdX,C;W;S;OAAF,C;MAPhC,uC;QAOmB,kBA AR,iB;QAAQ,uB;;UtCkyBf,0D;YACI,IsCnyB0B,UlCxdW,gBJ2vCvB,YAAK,KAAL,CI3vCuB,CkCwdX,CtCmyB 1B,C;cACI,sBAAO,K;cAAP,wB;;UAGR,sBAAO,E;;解CvyBP,0B;O;KAPJ,C;+FAUA,yB;MAAA,sC;MtCm5BA, 0D;MAAA,+C;MGv1CA,6B;MmCocA,yBAO+B,yB;QnC3c/B,6B;emC2c+B,6B;UAAA,qB;YAAE,yBnCjcM,cmC icI,EnCjcJ,CmCicN,C;W;S;OAAF,C;MAP/B,uC;QAOmB,kBAAR,iB;QAAQ,sB; UtCg5BD,Q;UAAA,OAAQ,SA AR,wBAAQ,CAAR,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,IsCj5ByB,UnCjcM,cHk1CjB,YAAK,KAAL,CGl
 MAAA,sC;MtCq5BA,0D;MAAA,+C;MmBp1CA,+B;MmB+bA,yBAO+B,yB;QnBtc/B,+B;emBsc+B,6B;UAAA,q B;YAAE,yBnB5bS,emB4bC,EnB5bD,CmB4bT,C;W;S;OAAF,C;MAP/B, uC;QAOmB,kBAAR,iB;QAAQ,sB;;UtC k5BD,Q;UAAA,OAAQ,SAAR,wBAAQ,CAAR,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,IsCn5ByB,UnB5bS,en
 5BP,yB;O;KAPJ,C;+FAUA,yB;MAAA,sC;MtCu2BA,0D;MAAA,+C;ME72CA,+B;MoCsgBA,yBAO+B,yB;QpC7 gB/B,+B;eoC6gB+B,6B;UAAA,qB;YAAE,yBpCngBS,eoCmgBC,EpCngBD,CoCmgBT,C;W;S;OAAF,C;MAP/B, uC;QAOmB,kBAAR,iB;QAAQ,sB;;UtCo2BD,Q;UAAA,OAAQ,SAAR,wBAAQ,CAAR,W;UAAd,OAAc,cAAd,C; YAAc,uB;YACV,IsCr2ByB,UpCngBS,eFw2CpB,YAAK,KAAL,CEx2CoB,CoCmgBT,CtCq2BzB,C;cACI,qBAA O,K;cAAP,uB;;UAGR,qBAAO,E; ; QsCz2BP,yB;O;KAPJ,C;+FAUA,yB;MAAA,sC;MtCy2BA,0D;MAAA,+C;MI 52CA,iC;MkCmgBA,yBAO+B,yB;QlC1gB/B,iC;ekC0gB+B,6B;UAAA,qB;YAAE,yBlChgBY,gBkCggBF,ElChgB E,CkCggBZ,C;W;S;OAAF,C;MAP/B,uC;QAOmB,kBAAR,iB;QAAQ,sB; ;UtCs2BD,Q;UAAA,OAAQ,SAAR,wB AAQ,CAAR,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,IsCv2ByB,UlChgBY,gBJu2CvB,YAAK,KAAL,CIv2Cu B,CkCggBZ,CtCu2BzB,C;cACI,qBAAO,K;cAAP,uB;;UAGR,qBAAO,E; ; QsC32BP,yB;O;KAPJ,C;iFAUA,yB;M AAA,4C;MnC5eA,6B;MmC4eA,4B;QAWI,OnC7emC, cmC6epB,KAAR,iBAAQ,CnC7eoB,C;O;KmCkevC,C;iFAc A,yB;MAAA,4C;MnB3eA,+B;MmB2eA,4B;QAWI,OnB5esC,emB4evB,KAAR,iBAAQ,CnB5euB,C;O;KmBie1C, C;iFAcA,yB;MAAA,4C;MpCtjBA,+B;MoCsjBA,4B;QAWI,OpCvjBsC,eoCujBvB,KAAR,iBAAQ,CpCvjBuB,C;O ;KoC4iB1C,C;iFAcA,yB;MAAA,4C;MlCvjBA,iC;MkCujBA,4B;QAWI,OlCxjByC,gBkCwjB1B,KAAR,iBAAQ,C 1CxjB0B,C;O;KkC6iB7C,C;iFAcA,yB;MAAA,+C;MAAA,iE;MA83FI,0D;MA93FJ,uC;QAWkB,Q;QAAA,OAAa, SAm3FX,YAn3FF,SAm3FN,QAAQ,CAn3FW,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,sBAAK, KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAf V,C;iFAkBA,yB;MAAA,+C;MAAA,iE;MAo3FI,0D;MAp3FJ,uC;QAWkB,Q;QAAA,OAAa,SAy2FX,YAz2FF,SA y2FN,QAAQ,CAz2FW,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,sBAAK,KAAL,C;UACd,IAAI,U AAU,OAAV,CAAJ,C;YAAwB,OAAO,O; QAEnC,MAAM,gCAAuB,mDAAvB,C;O;KAfV,C;iFAkBA,yB;MAAA ,+C;MAAA,iE;MA02FI,0D;MA12FJ,uC;QAWkB,Q;QAAA,OAAa,SA+1FX,YA/1FF,SA+1FN,QAAQ,CA/1FW,C AAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;Y AAwB,OAAO,O; \(\mathrm{Q} A E n C, M A A M, g C A A u B, m D A A v B, C ; O ; K A f V, C ; i F A k B A, y B ; M A A A,+C ; M A A A, i E ; M A g 2 F I\), 0D;MAh2FJ,uC;QAWkB,Q;QAAA,OAAa,SAq1FX,YAr1FF,SAq1FN,QAAQ,CAr1FW,CAAb,W;QAAd,OAAc,c AAd,C;UAAc,uB;UACV,cAAc,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEn C,MAAM,gCAAuB,mDAAvB,C;O;KAfV,C;+FAkBA,yB;MAAA,0D;MAAA,qC;QAOI,OAAe,YAAR,iBAAQ,EA AY,OnC9sBM,KmC8sBIB,C;O;KAPnB,C;+FAUA,yB;MAAA,0D;MAAA,qC;QAOI,OAAe,YAAR,iBAAQ,EAA Y,OnB7sBQ,KmB6sBpB,C;O;KAPnB,C;+FAUA,yB;MAAA,0D;MAAA,qC;QAOI,OAAe,YAAR,iBAAQ,EAAY, OpC1wBQ,KoC0wBpB,C;O;KAPnB,C;+FAUA,yB;MAAA,0D;MAAA,qC;QAOI,OAAe,YAAR,iBAAQ,EAAY,O lCzwBU,KkCywBtB,C;O;KAPnB,C;IAUA,kC;MAQI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,iBAAO,CAA P,IAAL,C;K;IAGpC,kC;MAQI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,iBAAO,CAAP,IAAL,C;K;IAGpC,k C;MAQI,OAAW,mBAAJ,GAAe,IAAf,GAAyB,sBAAK,iBAAO,CAAP,IAAL,C;K;IAGpC,kC;MAQI,OAAW,mB AAJ,GAAe,IAAf,GAAyB,sBAAK,iBAAO,CAAP,IAAL,C;K;6FAGpC,yB;MAAA,+C;MAkuFI,0D;MAluFJ,uC;Q ASkB,Q;QAAA,OAAa,SAytFX,YAztFF,SAytFN,QAAQ,CAztFW,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UA CV,cAAc,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAbX, C;6FAgBA,yB;MAAA,+C;MA0tFI,0D;MA1tFJ,uC;QASkB,Q;QAAA,OAAa,SAitFX,YAjtFF,SAitFN,QAAQ,CAjt FW,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ ,C;YAAwB,OAAO,O;;QAEnC,OAAO,I;O;KAbX,C;6FAgBA,yB;MAAA,+C;MAktFI,0D;MAltFJ,uC;QASkB,Q;Q AAA,OAAa,SAysFX,YAzsFF,SAysFN,QAAQ,CAzsFW,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc ,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YAAwB,OAAO,O; \(\mathrm{OA}, \mathrm{QEnC,OAAO}, \mathrm{I} ; \mathrm{O} ; \mathrm{KAbX}, \mathrm{C} ; 6 \mathrm{FAgB}\) A,yB;MAAA,+C;MA0sFI,0D;MA1sFJ,uC;QASkB,Q;QAAA,OAAa,SAisFX,YAjsFF,SAisFN,QAAQ,CAjsFW,CA Ab,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,cAAc,sBAAK,KAAL,C;UACd,IAAI,UAAU,OAAV,CAAJ,C;YA AwB,OAAO,O;;QAEnC,OAAO,I;O;KAbX,C;qFAgBA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QASI,OAAO,kBA AO,cAAP,C;O;KATX,C;qFAYA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QASI,OAAO,kBAAO,cAAP,C;O;KATX, C;qFAYA,yB;MAAA,mC;MAAA,gD;MAAA,4B;QASI,OAAO,kBAAO,cAAP,C;O;KATX,C;qFAYA,yB;MAAA, mC;MAAA,gD;MAAA,4B;QASI,OAAO,kBAAO,cAAP,C;O;KATX,C;IAYA,sC;MAQI,IAAI,mBAAJ,C;QACI,M AAM,2BAAuB,iBAAvB,C;MACV,OAAO,sBAAI,MAAO,iBAAQ,cAAR,CAAX,C;K;IAGX,sC;MAQI,IAAI,mB AAJ,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,sBAAI,MAAO,iBAAQ,cAAR,CAAX,C;K;IAGX,sC;

MAQI,IAAI,mBAAJ,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,sBAAI,MAAO,BBAAQ,cAAR,CAAX, C;K;IAGX,sC;MAQI,IAAI,mBAAJ,C;QACI,MAAM,2BAAuB,iBAAvB,C;MACV,OAAO,sBAAI,MAAO,iBAAQ ,cAAR,CAAX,C;K;iGAGX,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAQI,OAAO,wBAAa,cAAb,C;O;KARX,C;iG AWA,yB;MAAA,mC;MAAA,4D;MAAA,4B;QAQI,OAAO,wBAAa,cAAb,C;O;KARX,C;iGAWA,yB;MAAA,mC ;MAAA,4D;MAAA,4B;QAQI,OAAO,wBAAa,cAAb,C;O;KARX,C;iGAWA,yB;MAAA,mC;MAAA,4D;MAAA,4 B;QAQI,OAAO,wBAAa,cAAb,C;O;KARX,C;IAWA,4C;MAOI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAO,s BAAI,MAAO,iBAAQ,cAAR,CAAX,C;K;IAGX,4C;MAOI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAO,sBAA I,MAAO,iBAAQ,cAAR,CAAX,C;K;IAGX,4C;MAOI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAO,sBAAI,MA AO,iBAAQ,cAAR,CAAX,C;K;IAGX,4C;MAOI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAO,sBAAI,MAAO,i BAAQ,cAAR,CAAX,C;K;qFAGX,yB;MAAA,gD;MnCh8BA,6B;MmCg8BA,4B;QAOI,OnC77BmC,cmC67BpB, OAAR,iBAAQ,CnC77BoB,C;O;KmCs7BvC,C;qFAUA,yB;MAAA,gD;MnB37BA,+B;MmB27BA,4B;QAOI,OnB x7BsC,emBw7BvB,OAAR,iBAAQ,CnBx7BuB,C;O;KmBi7B1C,C;qFAUA,yB;MAAA,gD;MpClgCA,+B;MoCkg CA,4B;QAOI,OpC//BsC,eoC+/BvB,OAAR,iBAAQ,CpC//BuB,C;O;KoCw/B1C,C;qFAUA,yB;MAAA,gD;MlC//B A,iC;MkC+/BA,4B;QAOI,OlC5/ByC,gBkC4/B1B,OAAR,iBAAQ,ClC5/B0B,C;O;KkCq/B7C,C;qFAUA,yB;MAA A,kF;MAAA,iE;MAAA,wB;MAAA,8B;MAAA,uC;QASoB,UAST,M;QAXP,aAAoB,I;QACpB,YAAY,K;QACI,2 B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MA AM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCA AuB,mDAAvB,C;QAEIB,OAAO,0D;O;KAIBX,C;qFAqBA,yB;MAAA,kF;MAAA,iE;MAAA,0B;MAAA,8B;MA AA,uC;QASoB,UAST,M;QAXP,aAAqB,I;QACrB,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U ACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;Y ACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2D;O;KAIB X,C;qFAqBA,yB;MAAA,kF;MAAA,iE;MAAA,0B;MAAA,8B;MAAA,uC;QASoB,UAST,M;QAXP,aAAqB,I;QA CrB,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI ,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C;YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C; UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB,OAAO,2D;O;KAIBX,C;qFAqBA,yB;MAAA,kF;MAAA,iE;MAAA ,4B;MAAA,8B;MAAA, uC;QASoB,UAST,M;QAXP,aAAsB,I;QACtB,YAAY,K;QACI,2B;QAAhB,OAAgB,cAAh B,C;UAAgB,yB;UACZ,IAAI,UAAU,OAAV,CAAJ,C;YACI,IAAI,KAAJ,C;cAAW,MAAM,8BAAyB,gDAAzB,C; YACjB,SAAS,O;YACT,QAAQ,I;;QAGhB,IAAI,CAAC,KAAL,C;UAAY,MAAM,gCAAuB,mDAAvB,C;QAEIB, OAAO,4D;O;KAIBX,C;IAqBA,oC;MAMI,OAAW,mBAAQ,CAAZ,GAAe,sBAAK,CAAL,CAAf,GAA4B,I;K;IA GvC,oC;MAMI,OAAW,mBAAQ,CAAZ,GAAe,sBAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,oC;MAMI,OAAW,mB AAQ,CAAZ,GAAe,sBAAK,CAAL,CAAf,GAA4B,I;K;IAGvC,oC;MAMI,OAAW,mBAAQ,CAAZ,GAAe,sBAAK ,CAAL,CAAf,GAA4B,I;K;iGAGvC,gC;MASoB,Q;MAFhB,aAAoB,I;MACpB,YAAY,K;MACI,2B;MAAhB,OAA gB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SA AS,O;UACT,QAAQ,I;MAGhB,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,gC;MASoB ,Q;MAFhB,aAAqB,I;MACrB,YAAY,K;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,O AAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I;;MAGhB,IAAI,CAAC,KA AL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;iGAGX,gC;MASoB,Q;MAFhB,aAAqB,I;MACrB,YAAY,K;MACI,2 B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OA AO,I;UACIB,SAAS,O;UACT,QAAQ,I; \(\mathrm{MAGhB}, \mathrm{IAAI}, \mathrm{CAAC}, \mathrm{KAAL}, \mathrm{C} ; \mathrm{QAAY,OAAO,I;MACnB,OAAO,M;K;iG}\) AGX,gC;MASoB,Q;MAFhB,aAAsB,I;MACtB,YAAY,K;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAC Z,IAAI,UAAU,OAAV,CAAJ,C;UACI,IAAI,KAAJ,C;YAAW,OAAO,I;UACIB,SAAS,O;UACT,QAAQ,I;;MAGhB ,IAAI,CAAC,KAAL,C;QAAY,OAAO,I;MACnB,OAAO,M;K;IAGX,+B;MxBrhDI,IAAI,EwB+hDI,KAAK,CxB/h DT,CAAJ,C;QACI,cwB8hDc,sD;QxB7hDd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwB8hDV,OAAO,uBAAoB,gB AAV,iBAAO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,+B;MxBniDI,IAAI,EwB6iDI,KAAK,CxB7iDT,CA AJ,C;QACI,cwB4iDc,sD;QxB3iDd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwB4iDV,OAAO,uBAAoB,gBAAV,iBA AO,CAAP,IAAU,EAAc,CAAd,CAApB,C;K;IAGX,+B;MxBjjDI,IAAI,EwB2jDI,KAAK,CxB3jDT,CAAJ,C;QACI, cwB0jDc,sD;QxBzjDd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwB0jDV,OAAO,uBAAoB,gBAAV,iBAAO,CAAP,I AAU,EAAc,CAAd,CAApB,C;K;IAGX,+B;MxB/jDI,IAAI,EwBykDI,KAAK,CxBzkDT,CAAJ,C;QACI,cwBwkDc,
sD; QxBvkDd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBwkDV,OAAO,uBAAoB,gBAAV,iBAAO,CAAP,IAAU,E AAc,CAAd,CAApB,C;K;IAGX,mC;MxB7kDI,IAAI,EwBulDI,KAAK,CxBvlDT,CAAJ,C;QACI,cwBslDc,sD;QxB rlDd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBsIDV,OAAO,mBAAgB,gBAAV,iBAAO,CAAP,IAAU,EAAc,CAA d,CAAhB,C;K;IAGX,mC;MxB3IDI,IAAI,EwBqmDI,KAAK,CxBrmDT,CAAJ,C;QACI,cwBomDc,sD;QxBnmDd, MAAM,gCAAyB,OAAQ,WAAjC,C;OwBomDV,OAAO,mBAAgB,gBAAV,iBAAO,CAAP,IAAU,EAAc,CAAd,C AAhB,C;K;IAGX,mC;MxBzmDI,IAAI,EwBmnDI,KAAK,CxBnnDT,CAAJ,C;QACI,cwBknDc,sD;QxBjnDd,MA AM,gCAAyB,OAAQ,WAAjC,C;OwBknDV,OAAO,mBAAgB,gBAAV,iBAAO,CAAP,IAAU,EAAc,CAAd,CAAh B,C;K;IAGX,mC;MxBvnDI,IAAI,EwBioDI,KAAK,CxBjoDT,CAAJ,C;QACI, cwBgoDc,sD;QxB/nDd,MAAM,gC AAyB,OAAQ,WAAjC,C;OwBgoDV,OAAO,mBAAgB,gBAAV,iBAAO,CAAP,IAAU,EAAc,CAAd,CAAhB,C;K; mGAGX,yB;MAAA,4C;MAAA,qD;MAkqEI,8D;MAlqEJ,uC;QASI,iBAypEgB,cAAR,iBAAQ,CAzpEhB,WAA+B ,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAA L,C;;QAGf,OAAO,W;O;KAdX,C;mGAiBA,yB;MAAA,4C;MAAA,qD;MAypEI,8D;MAzpEJ,uC;QASI,iBAgpEgB ,cAAR,iBAAQ,CAhpEhB,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI, OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAdX,C;mGAiBA,yB;MAAA,4C;MAAA,qD;MAgp EI,8D;MAhpEJ,uC;QASI,iBAuoEgB,cAAR,iBAAQ,CAvoEhB,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sB AAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,W;O;KAdX,C;mGAi BA,yB;MAAA,4C;MAAA,qD;MAuoEI,8D;MAvoEJ,uC;QASI,iBA8nEgB,cAAR,iBAAQ,CA9nEhB,WAA+B,CA A/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C ;;QAGf,OAAO,W;O;KAdX,C;2FAiBA,yB;MAAA,+D;MAAA,uC;QAWiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;Q ACE,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,U AAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QAEnB,OAAO,I;O;KAIBX,C;2FAqBA,yB; MAAA,+D;MAAA,uC;QAWiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACE,2B;QAAb,OAAa,cAAb,C;UAAa,sB; UACT,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK,WAA I,IAAJ,C;YACL,WAAW,I;QAEnB,OAAO,I;O;KAlBX,C;2FAqBA,yB;MAAA,+D;MAAA,uC;QAWiB,Q;QAFb,e AAe,K;QACf,WAAW,gB;QACE,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,QAAJ,C;YACI,IAAK,WAAI,I AAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QAEnB,OAAO ,I;O;KAlBX,C;2FAqBA,yB;MAAA,+D;MAAA,uC;QAWiB,Q;QAFb,eAAe,K;QACf,WAAW,gB;QACE,2B;QAA b,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,QAAJ,C;YACI,IAAK,WAAI,IAAJ,C;eACJ,IAAI,CAAC,UAAU,IAAV,C AAL,C;YACD,IAAK,WAAI,IAAJ,C;YACL,WAAW,I;;QAEnB,OAAO,I;O;KAIBX,C;qFAqBA,yB;MAAA,+D;M AAA,uC;QASW,kBAAS,gB;QAgRA,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAhRa,SAgR T,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAhR1D,OAiRO,W;O;KA1RX,C;qFAYA,yB;MAA A,+D;MAAA,uC;QASW,kBAAS,gB;QAiRA,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAjRc, SAiRV,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAjR1D,OAkRO,W;O;KA3RX,C;qFAYA,yB; MAAA,+D;MAAA,uC;QASW,kBAAS,gB;QAkRA,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM, IAlRc,SAkRV,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAIR1D,OAmRO,W;O;KA5RX,C;qFA YA,yB;MAAA,+D;MAAA,uC;QASW,kBAAS,gB;QAmRA,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB; UAAM,IAnRe,SAmRX,CAAU,OAAV,CAAJ,C;YAAwB,WAAY,WAAI,OAAJ,C;;QAnR1D,OAoRO,W;O;KA7R X,C;kGAYA,yB;MAAA,+D;MAAA,uC;QAWW,kBAAgB,gB;QAm5HV,gB;QADb,YAAY,C;QACC,2B;QAAb,O AAa,cAAb,C;UAAa,sB;UA11HT,IAzDsC,SAyDlC,EA01HkB,cA11HIB,EA01HkB,sBA11HIB,WA01H2B,IA11H 3B,CAAJ,C;YAA2C,sBA01HZ,IA11HY,C;;QAzD/C,OA2DO,W;O;KAtEX,C;mGAcA,yB;MAAA,+D;MAAA,uC; QAWW,kBAAgB,gB;QAk5HV,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAt1HT,IA5Du C,SA4DnC,EAs1HkB,cAt1HIB,EAs1HkB,sBAt1HIB,WAs1H2B,IAt1H3B,CAAJ,C;YAA2C,sBAs1HZ,IAt1HY,C; ;QA5D/C,OA8DO,W;O;KAzEX,C;mGAcA,yB;MAAA,+D;MAAA,uC;QAWW,kBAAgB,gB;QAi5HV,gB;QADb, YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UAl1HT,IA/DuC,SA+DnC,EAk1HkB,cAl1HIB,EAk1HkB,s BAl1H1B,WAk1H2B,IAl1H3B,CAAJ,C;YAA2C,sBAk1HZ,IAl1HY,C;;QA/D/C,OAiEO,W;O;KA5EX,C;mGAcA, yB;MAAA,+D;MAAA,uC;QAWW,kBAAgB,gB;QAg5HV,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C; UAAa,sB;UA90HT,IAIEwC,SAkEpC,EA80HkB,cA90HIB,EA80HkB,sBA90HIB,WA80H2B,IA90H3B,CAAJ,C;Y AA2C,sBA80HZ,IA90HY,C;;QAIE/C,OAoEO,W;O;KA/EX,C;uGAcA,6C;MAs2HiB,gB;MADb,YAAY,C;MACC,

2B;MAAb,OAAa,cAAb,C;QAAa,sB;QA11HT,IAAI,WA01HkB,cA11HIB,EA01HkB,sBA11HIB,WA01H2B,IA11 H3B,CAAJ,C;UAA2C,sBA01HZ,IA11HY,C;;MAE/C,OAAO,W;K;uGAGX,6C;MAk2HiB,gB;MADb,YAAY,C;M ACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAt1HT,IAAI,WAs1HkB,cAt1HIB,EAs1HkB,sBAt1HIB,WAs1H2B,IA t1H3B,CAAJ,C;UAA2C,sBAs1HZ,IAt1HY,C;;MAE/C,OAAO,W;K;uGAGX,6C;MA81HiB,gB;MADb,YAAY,C; MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAl1HT,IAAI,WAk1HkB,cAl1HIB,EAk1HkB,sBAl1HIB,WAk1H2B ,IAl1H3B,CAAJ,C;UAA2C,sBAk1HZ,IAl1HY,C;;MAE/C,OAAO,W;K;uGAGX,6C;MA01HiB,gB;MADb,YAAY, C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QA90HT,IAAI,WA80HkB,cA90HIB,EA80HkB,sBA90HIB,WA80 H2B,IA90H3B,CAAJ,C;UAA2C,sBA80HZ,IA90HY,C; \(;\) MAE/C,OAAO,W;K;2FAGX,yB;MAAA,+D;MAAA,uC; QASW,kBAAY,gB;QAgDH,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,CAhDY,SAgDX, CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAhD3D,OAiDO,W;O;KA1DX,C;2FAYA,yB;MAAA, +D;MAAA,uC;QASW,kBAAY,gB;QAiDH,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,C AjDa,SAiDZ,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAjD3D,OAkDO,W;O;KA3DX,C;2FAY A,yB;MAAA,+D;MAAA,uC;QASW,kBAAY,gB;QAkDH,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U AAM,IAAI,CAIDa,SAkDZ,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAID3D,OAmDO,W;O;K A5DX,C;2FAYA,yB;MAAA,+D;MAAA,uC;QASW,kBAAY,gB;QAmDH,Q;QAAA,2B;QAAhB,OAAgB,cAAhB, C;UAAgB,yB;UAAM,IAAI,CAnDc,SAmDb,CAAU,OAAV,CAAL,C;YAAyB,WAAY,WAAI,OAAJ,C;;QAnD3D, OAoDO,W;O;KA7DX,C;+FAYA,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI ,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;+FAGX,6C;MASoB,Q; MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAA Y,WAAI,OAAJ,C;"MAC3D,OAAO,W;K;+FAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB, yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;+FAGX ,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C; UAAyB,WAAY,WAAI,OAAJ,C;;MAC3D,OAAO,W;K;yFAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAA hB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K; yFAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C; UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;yFAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAA hB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K; yFAGX,6C;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C; UAAwB,WAAY,WAAI,OAAJ,C;;MAC1D,OAAO,W;K;IAGX,sC;MAMI,IAAI,OAAQ,UAAZ,C;QAAuB,OhCvjE e,W;OgCwjEtC,OAA4D,SA0iDrD,cAAkB,cAAR,iBAAQ,EA1iDN,OAAQ,MA0iDF,EA1iDS,OAAQ,aAAR,GAA uB,CAAvB,IA0iDT,CAAIB,CA1iDqD,C;K;IAGhE,sC;MAMI,IAAI,OAAQ,UAAZ,C;QAAuB,OhCjkEe,W;OgCkk EtC,OAA4D,SAgjDrD,eAAmB,cAAR,iBAAQ,EAhjDP,OAAQ,MAgjDD,EAhjDQ,OAAQ,aAAR,GAAuB,CAAvB ,IAgjDR,CAAnB,CAhjDqD,C;K;IAGhE,sC;MAMI,IAAI,OAAQ,UAAZ,C;QAAuB,OhC3kEe,W;OgC4kEtC,OAA 4D,UAsjDrD,eAAmB,cAAR,iBAAQ,EAtjDP,OAAQ,MAsjDD,EAtjDQ,OAAQ,aAAR,GAAuB,CAAvB,IAsjDR,C AAnB,CAtjDqD,C;K;IAGhE,sC;MAMI,IAAI,OAAQ,UAAZ,C;QAAuB,OhCrlEe,W;OgCslEtC,OAA4D,UA4jDrD ,gBAAoB,cAAR,iBAAQ,EA5jDR,OAAQ,MA4jDA,EA5jDO,OAAQ,aAAR,GAAuB,CAAvB,IA4jDP,CAApB,CA 5jDqD,C;K;IAGhE,sC;MASkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CA AZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAgB,IAAhB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,I AAK,WAAI,sBAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MASkB,Q;MAHd,WAAmB,wBAAR,OAAQ,E AAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAiB,IAAjB,C;MACG,yB ;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,sBAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MA SkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB,IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;M ACtB,WAAW,iBAAiB,IAAjB,C;MACG,yB;MAAd,OAAc,cAAd,C;QAAc,uB;QACV,IAAK,WAAI,sBAAI,KAAJ ,CAAJ,C;;MAET,OAAO,I;K;IAGX,sC;MASkB,Q;MAHd,WAAmB,wBAAR,OAAQ,EAAwB,EAAxB,C;MACnB, IAAI,SAAQ,CAAZ,C;QAAe,OAAO,W;MACtB,WAAW,iBAAkB,IAAIB,C;MACG,yB;MAAd,OAAc,cAAd,C;Q AAc,uB;QACV,IAAK,WAAI,sBAAI,KAAJ,CAAJ,C;;MAET,OAAO,I;K;IAGX,2C;MAMI,OAAO,cAAkB,aAAR, iBAAQ,EAAW,OAAX,CAAIB,C;K;IAGX,2C;MAMI,OAAO,eAAmB,aAAR,iBAAQ,EAAW,OAAX,CAAnB,C;K ;IAGX,2C;MAMI,OAAO,eAAmB,aAAR,iBAAQ,EAAW,OAAX,CAAnB,C;K;IAGX,2C;MAMI,OAAO,gBAAoB,
aAAR,iBAAQ,EAAW,OAAX,CAApB,C;K;IAGX,2C;MAMI,OAAO,cAAkB,cAAR,iBAAQ,EAAW,OAAX,CAAl B,C;K;IAGX,2C;MAMI,OAAO,eAAmB,cAAR,iBAAQ,EAAW,OAAX,CAAnB,C;K;IAGX,2C;MAMI,OAAO,eA AmB,aAAR,iBAAQ,EAAW,OAAX,CAAnB,C;K;IAGX,2C;MAMI,OAAO,gBAAoB,cAAR,iBAAQ,EAAW,OAA X,CAApB,C;K;IAGX,+B;MAgBiB,Q;MxB7xEb,IAAI,EwBuxEI,KAAK,CxBvxET,CAAJ,C;QACI,cwBsxEc,sD;Q xBrxEd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBsxEV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI, KAAK,cAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,CAAL,CAAP, C;MACnB,YAAY,C;MACZ,WAAW,iBAAgB,CAAhB,C;MACE,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAA K,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,+B;MAgBiB,Q;MxBrzEb,IA AI,EwB+yEI,KAAK,CxB/yET,CAAJ,C;QACI,cwB8yEc,sD;QxB7yEd,MAAM,gCAAyB,OAAQ,WAAjC,C;OwB8 yEV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,cAAT,C;QAAe,OAAO,mB;MACtB,IAAI,M AAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAiB,CAAj B,C;MACE,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UA CI,K;MAER,OAAO,I;K;IAGX,+B;MAgBiB,Q;MxB70Eb,IAAI,EwBu0EI,KAAK,CxBv0ET,CAAJ,C;QACI,cwBs 0Ec,sD;QxBr0Ed,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBs0EV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MAC nB,IAAI,KAAK,cAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,CAA L,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBAAiB,CAAjB,C;MACE,2B;MAAb,OAAa,cAAb,C;QAAa,sB;Q ACT,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW,CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,+B;MAgBiB,Q;M xBr2Eb,IAAI,EwB+1EI,KAAK,CxB/1ET,CAAJ,C;QACI,cwB81Ec,sD;QxB71Ed,MAAM,gCAAyB,OAAQ,WAAj C,C;OwB81EV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,IAAI,KAAK,cAAT,C;QAAe,OAAO,mB;MAC tB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,CAAL,CAAP,C;MACnB,YAAY,C;MACZ,WAAW,iBA AkB,CAAIB,C;MACE,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAAK,WAAI,IAAJ,C;QACL,IAAI,mCAAW, CAAf,C;UACI,K;;MAER,OAAO,I;K;IAGX,mC;MxB72EI,IAAI,EwBu3EI,KAAK,CxBv3ET,CAAJ,C;QACI,cwB s3Ec,sD;QxBr3Ed,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBs3EV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MAC nB,WAAW,c;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OA AO,sBAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAAgB,CAAhB,C;MACX,iBAAc,OAAO,CAAP,IA Ad,UAA6B,IAA7B,U;QACI,IAAK,WAAI,sBAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,mC;MxB14EI,IAAI, EwB44EI,KAAK,CxB54ET,CAAJ,C;QACI,cwB24Ec,sD;QxB14Ed,MAAM,gCAAyB,OAAQ,WAAjC,C;OwB24E V,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,c;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB; MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iB AAiB,CAAjB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,sBAAK,KAAL,CAA J,C;MACT,OAAO,I;K;IAGX,mC;MxBv5EI,IAAI,EwBi6EI,KAAK,CxBj6ET,CAAJ,C;QACI,cwBg6Ec,sD;QxB/5 Ed,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBg6EV,IAAI,MAAK,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,c; MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI,MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,O AAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAAiB,CAAjB,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IA A7B,U;QACI,IAAK,WAAI,sBAAK,KAAL,CAAJ,C;MACT,OAAO,I;K;IAGX,mC;MxB56EI,IAAI,EwBs7EI,KA AK,CxBt7ET,CAAJ,C;QACI,cwBq7Ec,sD;QxBp7Ed,MAAM,gCAAyB,OAAQ,WAAjC,C;OwBq7EV,IAAI,MAA K,CAAT,C;QAAY,OAAO,W;MACnB,WAAW,c;MACX,IAAI,KAAK,IAAT,C;QAAe,OAAO,mB;MACtB,IAAI, MAAK,CAAT,C;QAAY,OAAO,OAAO,sBAAK,OAAO,CAAP,IAAL,CAAP,C;MACnB,WAAW,iBAAkB,CAAl B,C;MACX,iBAAc,OAAO,CAAP,IAAd,UAA6B,IAA7B,U;QACI,IAAK,WAAI,sBAAK,KAAL,CAAJ,C;MACT, OAAO,I;K;mGAGX,yB;MAAA,4C;MAAA,gD;MAs2CI,8D;MAt2CJ,uC;QASI,iBA61CgB,cAAR,iBAAQ,CA71C hB,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAdX,C;mGAiBA,yB;MAAA,4C;MAAA,gD;MA61CI,8D;MA71CJ,uC;QA SI,iBAo1CgB,cAAR,iBAAQ,CAp1ChB,WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,C AAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;KAdX,C;mGAiBA,yB;MAAA,4C;MA AA,gD;MAo1CI,8D;MAp1CJ,uC;QASI,iBA20CgB,cAAR,iBAAQ,CA30ChB,WAA+B,CAA/B,U;UACI,IAAI,CA AC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,CAAR,IAAL,C;;QAGf,OAAO,iB;O;K AdX,C;mGAiBA,yB;MAAA,4C;MAAA,gD;MA20CI,8D;MA30CJ,uC;QASI,iBAk0CgB,cAAR,iBAAQ,CAl0ChB, WAA+B,CAA/B,U;UACI,IAAI,CAAC,UAAU,sBAAK,KAAL,CAAV,CAAL,C;YACI,OAAO,gBAAK,QAAQ,C

AAR,IAAL,C;;QAGf,OAAO,iB;O;KAdX,C;2FAiBA,yB;MAAA,+D;MAAA,uC;QAUiB,Q;QADb,WAAW,gB;QA CE,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI ,IAAJ,C;;QAET,OAAO,I;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,uC;QAUiB,Q;QADb,WAAW,gB;QACE,2B ;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ, C;;QAET,OAAO,I;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,uC;QAUiB,Q;QADb,WAAW,gB;QACE,2B;QAA b,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QA ET,OAAO,I;O;KAfX,C;2FAkBA,yB;MAAA,+D;MAAA,uC;QAUiB,Q;QADb,WAAW,gB;QACE,2B;QAAb,OAA a,cAAb,C;UAAa,sB;UACT,IAAI,CAAC,UAAU,IAAV,CAAL,C;YACI,K;UACJ,IAAK,WAAI,IAAJ,C;;QAET,OA AO,I;O;KAfX,C;uFAkBA,yB;MAAA,kD;MAAA,4B;QAOY,QAAR,iBAAQ,C;O;KAPZ,C;uFAUA,yB;MAAA,kD ;MAAA,4B;QAOY,QAAR,iBAAQ,C;O;KAPZ,C;uFAUA,yB;MAAA,kD;MAAA,4B;QAOY,QAAR,iBAAQ,C;O; KAPZ,C;uFAUA,yB;MAAA,kD;MAAA,4B;QAOY,QAAR,iBAAQ,C;O;KAPZ,C;uFAUA,yB;MAAA,kD;MAAA, gD;QAaY,QAAR,iBAAQ,EAAQ,SAAR,EAAmB,OAAnB,C;O;KAbZ,C;uFAgBA,yB;MAAA,kD;MAAA,gD;QAa Y,QAAR,iBAAQ,EAAQ,SAAR,EAAmB,OAAnB,C;O;KAbZ,C;uFAgBA,yB;MAAA,kD;MAAA,gD;QAaY,QAA R,iBAAQ,EAAQ,SAAR,EAAmB,OAAnB,C;O;KAbZ,C;sFAgBA,yB;MAAA,kD;MAAA,gD;QAaY,QAAR,iBAA Q,EAAQ,SAAR,EAAmB,OAAnB,C;O;KAbZ,C;IAgBA,gC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,W;MACtB,W AAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,gC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,W;MACtB ,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,gC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,W;MA CtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;IAGX,gC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,W; MACtB,WAAW,0B;MACN,WAAL,IAAK,C;MACL,OAAO,I;K;kGAGX,yB;MAAA,8D;MAAA,uC;MAAA,4B;Q AOI,OAAO,mBAAkB,cAAR,iBAAQ,CAAIB,C;O;KAPX,C;kGAUA,yB;MAAA,8D;MAAA,yC;MAAA,4B;QAOI ,OAAO,oBAAmB,cAAR,iBAAQ,CAAnB,C;O;KAPX,C;mGAUA,yB;MAAA,8D;MAAA,yC;MAAA,4B;QAOI,O AAO,oBAAmB,cAAR,iBAAQ,CAAnB,C;O;KAPX,C;mGAUA,yB;MAAA,8D;MAAA,2C;MAAA,4B;QAOI,OA AO,qBAAoB,cAAR,iBAAQ,CAApB,C;O;KAPX,C;IAUA,+B;MAMI,sBAAQ,4BAAR,C;K;IAGJ,+B;MAMI,sBA AQ,4BAAR,C;K;IAGJ,+B;MAMI,sBAAQ,4BAAR,C;K;IAGJ,+B;MAMI,sBAAQ,4BAAR,C;K;IAGJ,uC;MAQI,a A8+BgB,gBAAR,iBAAQ,CA9+BhB,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QA Cf,WAAW,sBAAK,CAAL,C;QACX,sBAAK,CAAL,EAAU,sBAAK,CAAL,CAAV,C;QACA,sBAAK,CAAL,EA AU,IAAV,C;;K;IAIR,uC;MAQI,aAs+BgB,gBAAR,iBAAQ,CAt+BhB,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,i BAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,sBAAK,CAAL,C;QACX,sBAAK,CAAL,EAAU,sBAAK,CAAL,CAA V,C;QACA,sBAAK,CAAL,EAAU,IAAV,C;;K;IAIR,uC;MAQI,aA89BgB,gBAAR,iBAAQ,CA99BhB,OAA2B,CA A3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,sBAAK,CAAL,C;QACX,sBAAK,CA AL,EAAU,sBAAK,CAAL,CAAV,C;QACA,sBAAK,CAAL,EAAU,IAAV,C;;K;IAIR,uC;MAQI,aAs9BgB,gBAAR ,iBAAQ,CAt9BhB,OAA2B,CAA3B,M;QACI,QAAQ,MAAO,iBAAQ,IAAI,CAAJ,IAAR,C;QACf,WAAW,sBAA K,CAAL,C;QACX,sBAAK,CAAL,EAAU,sBAAK,CAAL,CAAV,C;QACA,sBAAK,CAAL,EAAU,IAAV,C;;K;IA IR,sC;MAMI,IAAI,iBAAO,CAAX,C;QACI,iB;QApSI,UAAR,iBAAQ,C;Q;IAySZ,sC;MAMI,IAAI,iBAAO,CAAX ,C;QACI,iB;QAtSI,UAAR,iBAAQ,C;Q;IA2SZ,sC;MAMI,IAAI,iBAAO,CAAX,C;QACI,iB;QAxSI,UAAR,iBAAQ ,C;Q;IA6SZ,sC;MAMI,IAAI,iBAAO,CAAX,C;QACI,iB;QA1SI,UAAR,iBAAQ,C;Q;IA+SZ,6B;MAMoB,kBA+nB T,cAAU,iBvB58EO,QuB48EjB,C;MA/nBiB,mB;MAAxB,OAAiC,SrBv3F1B,WqBu3F0B,C;K;IAGrC,8B;MAMo B,kBAkoBT,eAAmB,UAAR,iBAAQ,CAAnB,C;MAloBiB,mB;MAAxB,OAAiC,SrBh4F1B,WqBg4F0B,C;K;IAGr C,8B;MAMoB,kBAqoBT,eAAW,iBvBx/EM,QuBw/EjB,C;MAroBiB,mB;MAAxB,OAAiC,UrBz4F1B,WqBy4F0B ,C;K;IAGrC,8B;MAMoB,kBAwoBT,gBAAY,iBvB1/EK,QuB0/EjB,C;MAxoBiB,mB;MAAxB,OAAiC,UrB15F1B, WqBk5F0B,C;K;IAGrC,kC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;MACD,kBA01Bd,cA1lBA,SA01BU,QvB58E O,QuB48EjB,C;MA11BsB,mB;MAA7B,OrB55FO,W;K;IqB+5FX,kC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;M ACD,kBA41Bd,eAAmB,UA51BnB,SA41BW,QAAQ,CAAnB,C;MA51BsB,mB;MAA7B,OrBt6FO,W;K;IqBy6FX,k C;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;MACD,kBA81Bd,eA91BA,SA81BW,QvBx/EM,QuBw/EjB,C;MA91BsB ,mB;MAA7B,OrBh7FO,W;K;IqBm7FX,mC;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;MACD,kBAgmBd,gBAhmB A,SAgmBY,QvB1/EK,QuB0/EjB,C;MAhmBsB,mB;MAA7B,OrB17FO,W;K;IqB67FX,4C;MAMI,IAAI,mBAAJ,C ;QAAe,OAAO,S;MACD,kBAkjBd,cAljBA,SAkjBU,QvB58EO,QuB48EjB,C;MAljBsB,8B;MAA7B,OrBp8FO,W; K;IqBu8FX,4C;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;MACD,kBAojBd,eAAmB,UApjBnB,SAojBW,QAAQ,C

AAnB,C;MApjBsB,8B;MAA7B,OrB98FO,W;K;IqBi9FX,4C;MAMI,IAAI,mBAAJ,C;QAAe,OAAO,S;MACD,kB AsjBd,eAtjBA,SAsjBW,QvBx/EM,QuBw/EjB,C;MAtjBsB,8B;MAA7B,OrBx9FO,W;K;IqB29FX,6C;MAMI,IAAI, mBAAJ,C;QAAe,OAAO,S;MACD,kBAwjBd,gBAxjBA,SAwjBY,QvB1/EK,QuB0/EjB,C;MAxjBsB,8B;MAA7B, OrBl+FO,W;K;IqBq+FX,uC;MAQoB,kBAygBT,cAAU,iBvB58EO,QuB48EjB,C;MAzgBiB,mB;MAAxB,OAAiC, YrB7+F1B,WqB6+F0B,C;K;IAGrC,wC;MAQoB,kBA0gBT,eAAmB,UAAR,iBAAQ,CAAnB,C;MA1gBiB,mB;M AAxB,OAAiC,YrBx/F1B,WqBw/F0B,C;K;IAGrC,wC;MAQoB,kBA2gBT,eAAW,iBvBx/EM,QuBw/EjB,C;MA3g BiB,mB;MAAxB,OAAiC,YrBngG1B,WqBmgG0B,C;K;IAGrC,wC;MAQoB,kBA4gBT,gBAAY,iBvB1/EK,QuB0/ EjB,C;MA5gBiB,mB;MAAxB,OAAiC,YrB9gG1B,WqB8gG0B,C;K;4FAGrC,qB;MAQI,OAAO,iB;K;0FAGX,qB; MAQI,OAAO,iB;K;4FA+BX,qB;MAQI,OAAO,iB;K;8FAGX,qB;MAQI,OAAO,iB;K;8FAGX,yB;MAAA,yC;MA AA,4B;QAQI,OAAO,oBAAW,SAAX,C;O;KARX,C;4FAWA,yB;MAAA,uC;MAAA,4B;QAQI,OAAO,mBAAU,S AAV,C;O;KARX,C;8FAWA,yB;MAAA,yC;MAAA,4B;QAQI,OAAO,oBAAW,SAAX,C;O;KARX,C;gGAWA,yB ;MAAA,2C;MAAA,4B;QAQI,OAAO,qBAAY,SAAZ,C;O;KARX,C;IAWA,2C;MASI,OAAY,gBAAL,SAAK,EA Ac,KAAd,C;K;IAGhB,2C;MASI,OAAY,gBAAL,SAAK,EAAc,KAAd,C;K;IAGhB,2C;MASI,OAAY,gBAAL,SA AK,EAAc,KAAd,C;K;IAGhB,2C;MASI,OAAY,gBAAL,SAAK,EAAc,KAAd,C;K;IAGhB,2C;MAOI,OAAqB,cA Ad,4CAAc,EAAc,oCAAd,C;K;IAGzB,2C;MAOI,OAAqB,cAAd,4CAAc,EAAc,oCAAd,C;K;IAGzB,2C;MAOI,O AAqB,cAAd,4CAAc,EAAc,oCAAd,C;K;IAGzB,2C;MAOI,OAAqB,cAAd,4CAAc,EAAc,oCAAd,C;K;IAGzB,sC; MAQI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAQI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAQI,OAAY,kBAA L,SAAK,C;K;IAGhB,sC;MAQI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAMI,OAAqB,gBAAd,4CAAc,C;K;IAGz B,sC;MAMI,OAAqB,gBAAd,4CAAc,C;K;IAGzB,sC;MAMI,OAAqB,gBAAd,4CAAc,C;K;IAGzB,sC;MAMI,OA AqB,gBAAd,4CAAc,C;K;IAGzB,sC;MAUI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAUI,OAAY,kBAAL,SAAK, C;K;IAGhB,sC;MAUI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAUI,OAAY,kBAAL,SAAK,C;K;IAGhB,sC;MAQ W,Q;MAAP,OAAO,sDAAmB,IAAnB,EAAyB,GAAzB,EAA8B,GAA9B,2BAAsC,M;K;IAGjD,sC;MAQW,Q;MA AP,OAAO,sDAAmB,IAAnB,EAAyB,GAAzB,EAA8B,GAA9B,2BAAsC,M;K;IAGjD,sC;MAQW,Q;MAAP,OAA O,sDAAmB,IAAnB,EAAyB,GAAzB,EAA8B,GAA9B,2BAAsC,M;K;IAGjD,sC;MAQW,Q;MAAP,OAAO,sDAA mB,IAAnB,EAAyB,GAAzB,EAA8B,GAA9B,2BAAsC,M;K;sFAGjD,yB;MvBxhFA,8C;MuBwhFA,kF;QAmB6D, iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,c;QvBvhF1H,UuBwhFA,iBvBxh FA,EuBwhFiB,WAAY,QvBxhF7B,EuBwhFsC,iBvBxhFtC,EuBwhFyD,UvBxhFzD,EuBwhFqE,QvBxhFrE,C;QuB yhFA,OAAO,W;O;KArBX,C;wFAwBA,yB;MvBxhFA,8C;MuBwhFA,kF;QAmB+D,iC;UAAA,oBAAyB,C;QAA G,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,c;QvBvhF5H,UuBwhFA,iBvBxhFA,EuBwhFiB,WAAY,QvB xhF7B,EuBwhFsC,iBvBxhFtC,EuBwhFyD,UvBxhFzD,EuBwhFqE,QvBxhFrE,C;QuByhFA,OAAO,W;O;KArBX, C;wFAwBA,yB;MvBxnFA,8C;MuBwnFA,kF;QAmB+D,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QA AG,wB;UAAA,WAAgB,c;QvBvnF5H,UuBwnFA,iBvBxnFA,EuBwnFiB,WAAY,QvBxnF7B,EuBwnFsC,iBvBxnF tC,EuBwnFyD,UvBxnFzD,EuBwnFqE,QvBxnFrE,C;QuBynFA,OAAO,W;O;KArBX,C;wFAwBA,yB;MvBxnFA, 8 C;MuBwnFA,kF;QAmBiE,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,c;QvB vnF9H,UuBwnFA,BvBxnFA,EuBwnFiB,WAAY,QvBxnF7B,EuBwnFsC,iBvBxnFtC,EuBwnFyD,UvBxnFzD,EuB wnFqE,QvBxnFrE,C;QuBynFA,OAAO,W;O;KArBX,C;kFAwBA,yB;MAAA,uC;MAAA,4B;QASI,OAAO,mBAA U,iBvB58EO,QuB48EjB,C;O;KATX,C;oFAYA,yB;MAAA,gD;MAAA,yC;MAAA,4B;QASI,OAAO,oBAAmB,O AAR,iBAAQ,CAAnB,C;O;KATX,C;oFAYA,yB;MAAA,yC;MAAA,4B;QASI,OAAO,oBAAW,iBvBx/EM,QuBw/ EjB,C;O;KATX,C;oFAYA,yB;MAAA,2C;MAAA,4B;QASI,OAAO,qBAAY,iBvB1/EK,QuB0/EjB,C;O;KATX,C; oFAYA, yB;MAAA,gD;MAAA, uC;MAAA,qC;QAWI,OAAO,mBAAkB,OAAR,iBAAQ,EAAO,OAAP,CAAIB,C; O;KAXX,C;oFAcA,yB;MAAA,gD;MAAA,yC;MAAA,qC;QAWI,OAAO,oBAAmB,OAAR,iBAAQ,EAAO,OAAP ,CAAnB,C;O;KAXX,C;oFAcA,yB;MAAA,+C;MAAA,yC;MAAA,qC;QAWI,OAAO,oBAAmB,OAAR,iBAAQ,E AAO,OAAP,CAAnB,C;O;KAXX,C;oFAcA,yB;MAAA,gD;MAAA,2C;MAAA,qC;QAWI,OAAO,qBAAoB,OAA R,iBAAQ,EAAO,OAAP,CAApB,C;O;KAXX,C;4FAcA,yB;MAAA,0D;MAAA,uC;MAAA,gD;QAaI,OAAO,mBA AkB,YAAR,iBAAQ,EAAY,SAAZ,EAAuB,OAAvB,CAAIB,C;O;KAbX,C;8FAgBA,yB;MAAA,0D;MAAA,yC;M AAA,gD;QAaI,OAAO,oBAAmB,YAAR,iBAAQ,EAAY,SAAZ,EAAuB,OAAvB,CAAnB,C;O;KAbX,C;8FAgBA, yB;MAAA,0D;MAAA,yC;MAAA,gD;QAaI,OAAO,oBAAmB,YAAR,iBAAQ,EAAY,SAAZ,EAAuB,OAAvB,CA AnB,C;O;KAbX,C;6FAgBA,yB;MAAA,0D;MAAA,2C;MAAA,gD;QAaI,OAAO,qBAAoB,YAAR,iBAAQ,EAAY,

SAAZ,EAAuB,OAAvB,CAApB,C;O;KAbX,C;IAgBA,sD;MAWyC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAA e,c;MAChE,OAAR,iBAAQ,EAAK,OnCv8GoB,KmCu8GzB,EAAsB,SAAtB,EAAiC,OAAjC,C;K;IAGZ,wD;MA W2C,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MACIE,OAAR,iBAAQ,EAAK,OnB38GsB,KmB28G3B,E AAuB,SAAvB,EAAkC,OAAlC,C;K;IAGZ,wD;MAW2C,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MACl E,OAAR,iBAAQ,EAAK,OpC7gHsB,KoC6gH3B,EAAuB,SAAvB,EAAkC,OAAIC,C;K;IAGZ,wD;MAW6C,yB;Q AAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MACpE,OAAR,iBAAQ,EAAK,OlCjhHwB,KkCihH7B,EAAwB,SAA xB,EAAmC,OAAnC,C;K;8FASR,yB;MAAA,0D;MAAA,4B;QAAQ,OAAQ,YAAR,iBAAQ,C;O;KAAhB,C;8FAQ A,yB;MAAA,0D;MAAA,4B;QAAQ,OAAQ,YAAR,iBAAQ,C;O;KAAhB,C;+FAQA,yB;MAAA,0D;MAAA,4B;Q AAQ,OAAQ,YAAR,iBAAQ,C;O;KAAhB,C;+FAQA,yB;MAAA,0D;MAAA,4B;QAAQ,OAAQ,YAAR,iBAAQ,C; O;KAAhB,C;kGAQA,yB;MAAA,8D;MAAA,4B;QAAQ,OAAQ,cAAR,iBAAQ,C;O;KAAhB,C;kGAQA,yB;MAA A,8D;MAAA,4B;QAAQ,OAAQ,cAAR,iBAAQ,C;O;KAAhB,C;mGAQA,yB;MAAA,8D;MAAA,4B;QAAQ,OAA Q,cAAR,iBAAQ,C;O;KAAhB,C;mGAQA,yB;MAAA,8D;MAAA,4B;QAAQ,OAAQ,cAAR,iBAAQ,C;O;KAAhB, C;iFAEJ,yB;MAAA,uC;MvBvoEA,iD;MuBuoEA,qC;QAOqB,4B;QAAA,gBAAU,OnC9jHM,K;QmC8jHjC,OAA O,mBvBzoEA,2BAxIK,gBAAW,SAAX,EAwIL,CuByoEA,C;O;KAPX,C;iFAUA,yB;MAAA,yC;MvBzoEA,iD;M uByoEA,qC;QAOI,OAAO, oBvB3oEA,qBuB2oEW,iBvB3oEX,EAxIK,mBuBmxEgB,OnB7jHO,KJ0yCvB,CAwIL, CuB2oEA,C;O;KAPX,C;iFAUA,yB;MAAA,yC;MvB3qEA,iD;MuB2qEA,qC;QAOsB,4B;QAAA,gBAAU,OpC1n HO,K;QoC0nHnC,OAAO,oBvB7qEA,2BAxIK,eAAY,SAAZ,EAwIL,CuB6qEA,C;O;KAPX,C;iFAUA,yB;MAAA, 2C;MvB7qEA,iD;MuB6qEA,qC;QAOuB,4B;QAAA,gBAAU,OlCznHQ,K;QkCynHrC,OAAO,qBvB/qEA,2BAxIK ,gBAAa,SAAb,EAwIL,CuB+qEA,C;O;KAPX,C;IAUA,sC;MAQoB,UAAiB,M;MAFjC,YAAY,c;MACZ,aAAqB,U AAR,iBAAQ,EAAO,iBAAO,QAAS,KAAhB,IAAP,C;MACL,0B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAU, OAAO,cAAP,EAAO,sBAAP,YAAkB,OnCvmHX,K;;MmCwmHjC,OAAO,cAAU,MAAV,C;K;IAGX,sC;MAQoB, UAAiB,M;MAFjC,YAAY,c;MACZ,aAAqB,UAAR,iBAAQ,EAAO,iBAAO,QAAS,KAAhB,IAAP,C;MACL,0B;M AAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAU,OAAO,cAAP,EAAO,sBAAP,YAAkB,OnBxmHT,K;;MmBymHnC, OAAO,eAAW,MAAX,C;K;IAGX,sC;MAQoB,UAAiB,M;MAFjC,YAAY,c;MACZ,aAAqB,UAAR,iBAAQ,EAAO ,iBAAO,QAAS,KAAhB,IAAP,C;MACL,0B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAU,OAAO,cAAP,EAAO ,sBAAP,YAAkB,OpCvqHT,K;;MoCwqHnC,OAAO,eAAW,MAAX,C;K;IAGX,sC;MAQoB,UAAiB,M;MAFjC,Y AAY,c;MACZ,aAAqB,UAAR,iBAAQ,EAAO,iBAAO,QAAS,KAAhB,IAAP,C;MACL,0B;MAAhB,OAAgB,cAA hB,C;QAAgB,yB;QAAU,OAAO,cAAP,EAAO,sBAAP,YAAkB,OlCxqHP,K;;MkCyqHrC,OAAO,gBAAY,MAAZ, C;K;iFAGX,yB;MAAA,uC;MvB/tEA,iD;MuB+tEA,sC;QAOI,OAAO,mBvBjuEA,qBuBiuEU,iBvBjuEV,EuBiuEo B,QAAS,QvBjuE7B,CuBiuEA,C;O;KAPX,C;iFAUA,yB;MAAA,yC;MvBjuEA,iD;MuBiuEA,sC;QAOI,OAAO,oB vBnuEA,qBuBmuEW,iBvBnuEX,EuBmuEqB,QAAS,QvBnuE9B,CuBmuEA,C;O;KAPX,C;iFAUA,yB;MAAA,yC ;MvBnwEA,iD;MuBmwEA,sC;QAOI,OAAO,oBvBrwEA,qBuBqwEW,iBvBrwEX,EuBqwEqB,QAAS,QvBrwE9B ,CuBqwEA,C;O;KAPX,C;iFAUA,yB;MAAA,2C;MvBrwEA,iD;MuBqwEA,sC;QAOI,OAAO,qBvBvwEA,qBuBu wEY,iBvBvwEZ,EuBuwEsB,QAAS,QvBvwE/B,CuBuwEA,C;O;KAPX,C;IAUA,2B;MAQI,IAAI,iBAAO,CAAX, C;QAAc,YAAU,SAAV,EAAgB,CAAhB,EAAmB,cAAnB,C;K;IAGIB,2B;MAQI,IAAI,iBAAO,CAAX,C;QAAc,Y AAU,SAAV,EAAgB,CAAhB,EAAmB,cAAnB,C;K;IAGIB,2B;MAQI,IAAI,iBAAO,CAAX,C;QAAc,YAAU,SAA V,EAAgB,CAAhB,EAAmB,cAAnB,C;K;IAGlB,2B;MAQI,IAAI,iBAAO,CAAX,C;QAAc,YAAU,SAAV,EAAgB, CAAhB,EAAmB,cAAnB,C;K;IAGlB,+C;MAa0B,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MACzD,oCA Aa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,cAAtC,C;MACb,YAAU,SAAV,EAAgB,SAAhB,EAA2B,OAA3B, C;K;IAGJ,+C;MAa2B,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MAC1D,oCAAa,2BAAkB,SAAIB,EAA6 B,OAA7B,EAAsC,cAAtC,C;MACb,YAAU,SAAV,EAAgB,SAAhB,EAA2B,OAA3B,C;K;IAGJ,+C;MAa2B,yB;Q AAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MAC1D,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,cAAtC,C ;MACb,YAAU,SAAV,EAAgB,SAAhB,EAA2B,OAA3B,C;K;IAGJ,+C;MAa4B,yB;QAAA,YAAiB,C;MAAG,uB; QAAA,UAAe,c;MAC3D,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,cAAtC,C;MACb,YAAU,SAAV,EAA gB,SAAhB,EAA2B,OAA3B,C;K;IAGJ,0D;MAaI,kBAAK,SAAL,EAAgB,OAAhB,C;MAh8CQ,WAAR,iBAAQ,E Ai8CA,SAj8CA,EAi8CW,OAj8CX,C;K;IAo8CZ,0D;MAaI,kBAAK,SAAL,EAAgB,OAAhB,C;MAj8CQ,WAAR,i BAAQ,EAk8CA,SAl8CA,EAk8CW,OAl8CX,C;K;IAq8CZ,0D;MAaI,kBAAK,SAAL,EAAgB,OAAhB,C;MAl8CQ ,UAAR,iBAAQ,EAm8CA,SAn8CA,EAm8CW,OAn8CX,C;K;IAs8CZ,0D;MAaI,kBAAK,SAAL,EAAgB,OAAhB,

C;MAn8CQ,WAAR,iBAAQ,EAo8CA,SAp8CA,EAo8CW,OAp8CX,C;K;8FAu8CZ,qB;MAQI,OAAO,iBvB3jGiB, Q;K;4FuB8jG5B,qB;MAQI,OAAO,iBvBljGiB,Q;K;8FuBqjG5B,yB;MAAA,gD;MAAA,4B;QAQI,OAAe,OAAR,i BAAQ,C;O;KARnB,C;gGAWA,qB;MAQI,OAAO,iBvBllGiB,Q;K;IuB2lGL,gD;MAAA,wB;QAAW,qCAAK,KA AL,C;O;K;IANIC,iC;MAMI,OAAO,iBAAM,cAAN,EAAY,8BAAZ,C;K;IASY,kD;MAAA,wB;QAAW,qCAAK,K AAL,C;O;K;IANIC,mC;MAMI,OAAO,iBAAM,cAAN,EAAY,gCAAZ,C;K;IASY,kD;MAAA,wB;QAAW,qCAAK ,KAAL,C;O;K;IANIC,mC;MAMI,OAAO,iBAAM,cAAN,EAAY,gCAAZ,C;K;IASY,kD;MAAA,wB;QAAW,qCA AK,KAAL,C;O;K;IANIC,mC;MAMI,OAAO,iBAAM,cAAN,EAAY,gCAAZ,C;K;IASiB,gD;MAAA,wB;QAAW,y BAAK,KAAL,C;O;K;IANvC,iC;MAMI,OJnqIO,eAAW,+BImqIA,gBJnqIA,GAAgB,kBImqIV,8BJnqIU,CAAhB,C AAX,C;K;gGIsqIX,yB;MAAA,yC;MAAA,4B;QAQI,OAAO,oBAAW,SvBppGM,QuBopGjB,C;O;KARX,C;IAiB2 B,8C;MAAA,wB;QAAW,wBAAK,KAAL,C;O;K;IANtC,gC;MAMI,OHvrIO,cAAU,gCGurIA,gBHvrIA,GAAe,iB GurIT,6BHvrIS,CAAf,CAAV,C;K;8FG0rIX,yB;MAAA,uC;MAAA,4B;QAQI,OAAO,mBAAU,SvBppGO,QuBop GjB,C;O;KARX,C;IAiB4B,gD;MAAA,wB;QAAW,yBAAK,KAAL,C;O;K;IANvC,iC;MAMI,OF3sIO,eAAW,kBE 2sIA,gBF3sIA,EAAgB,kBE2sIV,8BF3sIU,CAAhB,CAAX,C;K;gGE8sIX,yB;MAAA,gD;MAAA,yC;MAAA,4B;Q AQI,OAAO,oBAAgB,OAAL,SAAK,CAAhB,C;O;KARX,C;IAiB6B,kD;MAAA,wB;QAAW,0BAAK,KAAL,C;O; K;IANxC,kC;MAMI,OD/tIO,gBAAY,gCC+tIA,gBD/tIA,GAAiB,mBC+tIX,+BD/tIW,CAAjB,CAAZ,C;K;kGCkuI X,yB;MAAA,2C;MAAA,4B;QAQI,OAAO,qBAAY,SvBtsGK,QuBssGjB,C;O;KARX,C;mGAWA,yB;MAAA,0D; MAAA,yD;MAAA,uE;MAAA,2C;QAcI,aAAa,mBAAyC,cAAlB,YAAY,cAAZ,CAAkB,EAAc,EAAd,CAAzC,C;Q AsEG,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UArEO,MAsEP,aAAI,OAAJ,EAtEe,aAsEF,CAAc,O AAd,CAAb,C;;QAtEhB,OAAuB,M;O;KAf3B,C;mGAkBA,yB;MAAA,0D;MAAA,yD;MAAA,uE;MAAA,2C;QAc I,aAAa,mBAA0C,cAAlB,YAAY,cAAZ,CAAkB,EAAc,EAAd,CAA1C,C;QAsEG,Q;QAAA,2B;QAAhB,OAAgB,c AAhB,C;UAAgB,yB;UArEO,MAsEP,aAAI,OAAJ,EAtEe,aAsEF,CAAc,OAAd,CAAb,C;;QAtEhB,OAAuB,M;O; KAf3B,C;kGAkBA,yB;MAAA,0D;MAAA,yD;MAAA, uE;MAAA,2C;QAcI,aAAa,mBAA0C,cAAIB,YAAY,cAA Z,CAAkB,EAAc,EAAd,CAA1C,C;QAsEG,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UArEO,MAsEP, aAAI,OAAJ,EAtEe,aAsEF,CAAc,OAAd,CAAb,C; \(;\) QAtEhB,OAAuB,M;O;KAf3B,C;mGAkBA,yB;MAAA,0D;M AAA,yD;MAAA,uE;MAAA,2C;QAcI,aAAa,mBAA2C,cAAlB,YAAY,cAAZ,CAAkB,EAAc,EAAd,CAA3C,C;QA sEG,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UArEO,MAsEP,aAAI,OAAJ,EAtEe,aAsEF,CAAc,OA Ad,CAAb,C;;QAtEhB,OAAuB,M;O;KAf3B,C;uGAkBA,iD;MAYoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;Q AAgB,yB;QACZ,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;uGAGX,iD;MAYoB,Q ;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;M AEhB,OAAO,W;K;uGAGX,iD;MAYoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,WAAY,aA AI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;uGAGX,iD;MAYoB,Q;MAAA,2B;MAAhB,OAAg B,cAAhB,C;QAAgB,yB;QACZ,WAAY,aAAI,OAAJ,EAAa,cAAc,OAAd,CAAb,C;;MAEhB,OAAO,W;K;uFAGX, yB;MAAA,+D;MAoLA,gD;MApLA,uC;QASW,kBAAU,gB;QAkLD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;U AAgB,yB;UACZ,WAnL6B,SAmLIB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QApLhB,OAsLO, W;O;KA/LX,C;uFAYA,yB;MAAA,+D;MAsLA,gD;MAtLA,uC;QASW,kBAAU,gB;QAoLD,Q;QAAA,2B;QAAh B,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WArL6B,SAqLIB,CAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP, C;;QAtLhB,OAwLO,W;O;KAjMX,C;uFAYA,yB;MAAA,+D;MAwLA,gD;MAxLA,uC;QASW,kBAAU,gB;QAsL D,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAvL6B,SAuLIB,CAAU,OAAV,C;UACC,OAAZ ,WAAY,EAAO,IAAP,C; QAxLhB,OA0LO,W;O;KAnMX,C;uFAYA,yB;MAAA,+D;MA0LA,gD;MA1LA,uC;QA SW,kBAAU,gB;QAwLD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAzL6B,SAyLlB,CAAU, OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QA1LhB,OA4LO,W;O;KArMX,C;qGAYA,yB;MAAA,+D;MA4 DA,gD;MA5DA,uC;QAYW,kBAAiB,gB;QA2DR,gB;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UA AgB,yB;UACZ,WA5DoC,SA4DzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EA AO,IAAP,C;;QA7DhB,OA+DO,W;O;KA3EX,C;qGAeA,yB;MAAA,+D;MA+DA,gD;MA/DA,uC;QAYW,kBAAi B,gB;QA8DR,gB;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WA/DoC,SA+DzB, EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAhEhB,OAkEO,W;O ;KA9EX,C;qGAeA,yB;MAAA,+D;MAkEA,gD;MAIEA, \(\mathrm{uC} ; \mathrm{QAYW}, \mathrm{kBAAiB}, \mathrm{gB} ; \mathrm{QAiER}, \mathrm{gB} ; \mathrm{QADhB}, \mathrm{YAAY}, \mathrm{C} ; \mathrm{Q}\) ACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAlEoC,SAkEzB,EAAU,cAAV,EAAU,sBAAV,WAAmB
,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAnEhB,OAqEO,W;O;KAjFX,C;qGAeA,yB;MAAA,+D;MAq EA,gD;MArEA, uC;QAYW,kBAAiB,gB;QAoER,gB;QADhB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UA AgB,yB;UACZ,WArEoC,SAqEzB,EAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EA AO,IAAP,C;;QAtEhB,OAwEO,W;O;KApFX,C;yGAeA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YA AY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB, OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;yGAkBA,yB;MAAA,gD;MAAA ,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,WAA U,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX, C;yGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;QACI,2B;QAAhB,OAAgB,cAAhB,C ;UAAgB,yB;UACZ,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB,C;UACC,OAAZ,WAAY,EAAO,IA AP,C;;QAEhB,OAAO,W;O;KAfX,C;yGAkBA,yB;MAAA,gD;MAAA,oD;QAWoB,UACS,M;QAFzB,YAAY,C;Q ACI,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,WAAU,cAAV,EAAU,sBAAV,WAAmB,OAAnB ,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAfX,C;2FAkBA,yB;MAAA,gD;MAAA,oD;QA OoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAA Y,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAXX,C;2FAcA,yB;MAAA,gD;MAAA,oD;QAOoB,Q;QAAA,2B;QAA hB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAE hB,OAAO,W;O;KAXX,C;2FAcA,yB;MAAA,gD;MAAA,oD;QAOoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;U AAgB,yB;UACZ,WAAW,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAXX, C;2FAcA,yB;MAAA,gD;MAAA,oD;QAOoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,WAA W,UAAU,OAAV,C;UACC,OAAZ,WAAY,EAAO,IAAP,C;;QAEhB,OAAO,W;O;KAXX,C;uFAcA,yB;MAAA,w E;MA4HA,+D;MA5HA,yC;QAYW,kBAAU,oB;QA4HD,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U ACZ,UA7HoD,WA6H1C,CAAY,OAAZ,C;U/B59IP,U;UADP,Y+B89Ie,W/B99IH,W+B89IwB,G/B99IxB,C;UAC L,IAAI,aAAJ,C;YACH,a+B49IuC,gB;YAA5B,W/B39IX,a+B29IgC,G/B39IhC,EAAS,MAAT,C;YACA,e;;YAEA, c;;U+Bw9IA,iB;UACA,IAAK,WAAI,OAAJ,C;;QA/HT,OAiIO,W;O;KA7IX,C;uFAeA,yB;MAAA,wE;MAiIA,+D; MAjIA,yC;QAYW,kBAAU,oB;QAiID,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAIIqD,WAk I3C,CAAY,OAAZ,C;U/Bh/IP,U;UADP,Y+Bk/Ie,W/B1/IH,W+Bk/IwB,G/B1/IxB,C;UACL,IAAI,aAAJ,C;YACH,a+ Bg/IuC,gB;YAA5B,W/B/+IX,a+B++IgC,G/B/+IhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+B4+IA,iB;UACA,IAA K,WAAI,OAAJ,C;;QApIT,OAsIO,W;O;KAlJX,C;sFAeA,yB;MAAA,wE;MAsIA,+D;MAtIA,yC;QAYW,kBAAU, oB;QAsID,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAvIqD,WAuI3C,CAAY,OAAZ,C;U/Bp gJP,U;UADP,Y+BsgJe,W/BtgJH,W+BsgJwB,G/BtgJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BogJuC,gB;YAA5B,W/ BngJX,a+BmgJgC,G/BngJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+BggJA,iB;UACA,IAAK,WAAI,OAAJ,C;;Q AzIT,OA2IO,W;O;KAvJX,C;uFAeA,yB;MAAA,wE;MA2IA,+D;MA3IA,yC;QAYW,kBAAU,oB;QA2ID,Q;QAA A,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UA5IsD,WA4I5C,CAAY,OAAZ,C;U/BxhJP,U;UADP,Y+B0 hJe,W/B1hJH,W+B0hJwB,G/B1hJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BwhJuC,gB;YAA5B,W/BvhJX,a+BuhJgC ,G/BvhJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+BohJA,iB;UACA,IAAK,WAAI,OAAJ,C;;QA9IT,OAgJO,W;O ;KA5JX,C;uFAeA,yB;MAAA,wE;MAgJA,+D;MAhJA,yD;QAaW,kBAAU,oB;QAgJD,Q;QAAA,2B;QAAhB,OA AgB,cAAhB,C;UAAgB,yB;UACZ,UAjJiD,WAiJvC,CAAY,OAAZ,C;U/B7iJP,U;UADP,Y+B+iJe,W/B/iJH,W+B+ iJwB,G/B/iJxB,C;UACL,IAAI,aAAJ,C;YACH,a+B6iJuC,gB;YAA5B,W/B5iJX,a+B4iJgC,G/B5iJhC,EAAS,MAAT ,C;YACA,e;;YAEA,c;;U+ByiJA,iB;UACA,IAAK,WAnJyD,cAmJrD,CAAe,OAAf,CAAJ,C;;QAnJT,OAqJO,W;O; KAIKX,C;uFAgBA,yB;MAAA,wE;MAqJA,+D;MArJA,yD;QAaW,kBAAU,oB;QAqJD,Q;QAAA,2B;QAAhB,OA AgB,cAAhB,C;UAAgB,yB;UACZ,UAtJiD,WAsJvC,CAAY,OAAZ,C;U/BlkJP,U;UADP,Y+BokJe,W/BpkJH,W+B okJwB,G/BpkJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BkkJuC,gB;YAA5B,W/BjkJX,a+BikJgC,G/BjkJhC,EAAS,M AAT,C;YACA,e;;YAEA,c;;U+B8jJA,iB;UACA,IAAK,WAxJyD,cAwJrD,CAAe,OAAf,CAAJ,C;;QAxJT,OA0JO, W;O;KAvKX,C;uFAgBA,yB;MAAA,wE;MA0JA,+D;MA1JA,yD;QAaW,kBAAU,oB;QA0JD,Q;QAAA,2B;QAAh B,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UA3JiD,WA2JvC,CAAY,OAAZ,C;U/BvlJP,U;UADP,Y+BylJe,W/BzlJH, W+BylJwB,G/BzlJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BulJuC,gB;YAA5B,W/BtlJX,a+BslJgC,G/BtlJhC,EAAS, MAAT,C;YACA,e;;YAEA,c;;U+BmlJA,iB;UACA,IAAK,WA7JyD,cA6JrD,CAAe,OAAf,CAAJ,C;;QA7JT,OA+J O,W;O;KA5KX,C;uFAgBA,yB;MAAA,wE;MA+JA,+D;MA/JA,yD;QAaW,kBAAU,oB;QA+JD,Q;QAAA,2B;QA

AhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAhKiD,WAgKvC,CAAY,OAAZ,C;U/B5mJP,U;UADP,Y+B8mJe,W /B9mJH,W+B8mJwB,G/B9mJxB,C;UACL,IAAI,aAAJ,C;YACH,a+B4mJuC,gB;YAA5B,W/B3mJX,a+B2mJgC,G/ B3mJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+BwmJA,iB;UACA,IAAK,WAlKyD,cAkKrD,CAAe,OAAf,CAAJ ,C;;QAIKT,OAoKO,W;O;KAjLX,C;2FAgBA,yB;MAAA,+D;MAAA,sD;QAYoB,Q;QAAA,2B;QAAhB,OAAgB,c AAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/B59IP,U;UADP,Y+B89Ie,W/B99IH,W+B89IwB,G/B99Ix B,C;UACL,IAAI,aAAJ,C;YACH,a+B49IuC,gB;YAA5B,W/B39IX,a+B29IgC,G/B39IhC,EAAS,MAAT,C;YACA,e ;;YAEA,c;;U+Bw9IA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAjBX,C;2FAoBA,yB;MAAA,+D; MAAA,sD;QAYoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/Bh/I P,U;UADP,Y+Bk/Ie,W/Bl/IH,W+Bk/IwB,G/Bl/IxB,C;UACL,IAAI,aAAJ,C;YACH,a+Bg/IuC,gB;YAA5B,W/B/+I X,a+B++IgC,G/B/+IhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+B4+IA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET, OAAO,W;O;KAjBX,C;2FAoBA,yB;MAAA,+D;MAAA,sD;QAYoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UA AgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/BpgJP,U;UADP,Y+BsgJe,W/BtgJH,W+BsgJwB,G/BtgJxB,C;UACL,I AAI,aAAJ,C;YACH,a+BogJuC,gB;YAA5B,W/BngJX,a+BmgJgC,G/BngJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;; U+BggJA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W;O;KAjBX,C;2FAoBA,yB;MAAA,+D;MAAA,sD;Q AYoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/BxhJP,U;UADP,Y +B0hJe,W/B1hJH,W+B0hJwB,G/B1hJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BwhJuC,gB;YAA5B,W/BvhJX,a+Buh JgC,G/BvhJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+BohJA,iB;UACA,IAAK,WAAI,OAAJ,C;;QAET,OAAO,W ;O;KAjBX,C;2FAoBA,yB;MAAA,+D;MAAA,sE;QAaoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;U ACZ,UAAU,YAAY,OAAZ,C;U/B7iJP,U;UADP,Y+B+iJe,W/B/iJH,W+B+iJwB,G/B/iJxB,C;UACL,IAAI,aAAJ,C; YACH,a+B6iJuC,gB;YAA5B,W/B5iJX,a+B4iJgC,G/B5iJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+ByiJA,iB;UA CA,IAAK,WAAI,eAAe,OAAf,CAAJ,C; \(;\) QAET,OAAO,W;O;KAIBX,C;2FAqBA,yB;MAAA,+D;MAAA,sE;QAao B,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/BlkJP,U;UADP,Y+Bok Je,W/BpkJH,W+BokJwB,G/BpkJxB,C;UACL,IAAI,aAAJ,C;YACH,a+BkkJuC,gB;YAA5B,W/BjkJX,a+BikJgC,G/ BjkJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+B8jJA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OA AO,W;O;KAlBX,C;2FAqBA,yB;MAAA,+D;MAAA,sE;QAaoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB ,yB;UACZ,UAAU,YAAY,OAAZ,C;U/BvlJP,U;UADP,Y+BylJe,W/BzlJH,W+BylJwB,G/BzlJxB,C;UACL,IAAI, a AAJ,C;YACH,a+BulJuC,gB;YAA5B,W/BtlJX,a+BslJgC,G/BtlJhC,EAAS,MAAT,C;YACA,e;;YAEA,c;;U+BmlJA ,iB;UACA,IAAK,WAAI,eAAe,OAAf,CAAJ,C;;QAET,OAAO,W;O;KAIBX,C;2FAqBA,yB;MAAA,+D;MAAA,sE ;QAaoB,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,UAAU,YAAY,OAAZ,C;U/B5mJP,U;UADP ,Y+B8mJe,W/B9mJH,W+B8mJwB,G/B9mJxB,C;UACL,IAAI,aAAJ,C;YACH,a+B4mJuC,gB;YAA5B,W/B3mJX, a+B2mJgC,G/B3mJhC,EAAS,MAAT,C;YACA,e;;YAEA,c; U+BwmJA,iB;UACA,IAAK,WAAI,eAAe,OAAf,CA AJ,C;;QAET,OAAO,W;O;KAIBX,C;+EAqBA,yB;MAAA,gE;MAAA, uC;QAUW,kBAAM,eAAa,cAAb,C;QAsKA ,Q;QAAA,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,WAvKiB,SAuKb,CAAU,IAAV,CAAJ,C;;QAvKhB ,OAwKO,W;O;KAILX,C;+EAaA,yB;MAAA,gE;MAAA,uC;QAUW,kBAAM,eAAa,cAAb,C;QAsKA,Q;QAAA,2 B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,WAvKiB,SAuKb,CAAU,IAAV,CAAJ,C;;QAvKhB,OAwKO, W;O;KAILX,C;8EAaA,yB;MAAA,gE;MAAA,uC;QAUW,kBAAM,eAAa,cAAb,C;QAsKA,Q;QAAA,2B;QAAb,O AAa,cAAb,C;UAAa,sB;UACT,WAAY,WAvKiB,SAuKb,CAAU,IAAV,CAAJ,C;;QAvKhB,OAwKO,W;O;KAILX ,C;+EAaA,yB;MAAA,gE;MAAA,uC;QAUW,kBAAM,eAAa,cAAb,C;QAsKA,Q;QAAA,2B;QAAb,OAAa,cAAb, C;UAAa,sB;UACT,WAAY,WAvKiB,SAuKb,CAAU,IAAV,CAAJ,C;;QAvKhB,OAwKO,W;O;KAILX,C;4FAaA,y B;MAAA,gE;MAAA,uC;QAUW,kBAAa,eAAa,cAAb,C;QAqDP,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cA Ab,C;UAAa,sB;UACT,WAAY,WAtDwB,SAsDpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;QAt DhB,OAuDO,W;O;KAjEX,C;6FAaA,yB;MAAA,gE;MAAA, uC;QAUW,kBAAa,eAAa,cAAb,C;QAwDP,gB;QAD b,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,WAzDwB,SAyDpB,EAAU,cAAV,EAAU, sBAAV,WAAmB,IAAnB,CAAJ,C;;QAzDhB,OA0DO,W;O;KApEX,C;6FAaA,yB;MAAA,gE;MAAA,uC;QAUW, kBAAa,eAAa,cAAb,C;QA2DP,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,WAAY,W A5DwB,SA4DpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;QA5DhB,OA6DO,W;O;KAvEX,C;4F AaA,yB;MAAA,gE;MAAA,uC;QAUW,kBAAa,eAAa,cAAb,C;QA8DP,gB;QADb,YAAY,C;QACC,2B;QAAb,OA Aa,cAAb,C;UAAa,sB;UACT,WAAY,WA/DwB,SA+DpB,EAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,

C;;QA/DhB,OAgEO,W;O;KA1EX,C;iGAaA,6C;MAWiB,UACiB,M;MAF9B,YAAY,C;MACC,2B;MAAb,OAAa, cAAb,C;QAAa,sB;QACT,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OA AO,W;K;iGAGX,6C;MAWiB,UACiB,M;MAF9B,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT, WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;iGAGX,6C;MAW iB,UACiB,M;MAF9B,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,WAAU,cAA V,EAAU,sBAAV,WAAmB,IAAnB,CAAJ,C;;MAChB,OAAO,W;K;iGAGX,6C;MAWiB,UACiB,M;MAF9B,YAA Y,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,WAAU,cAAV,EAAU,sBAAV,WAAmB,I AAnB,CAAJ,C; \(\mathrm{MAChB}^{2}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{K} ; \mathrm{mFAGX}, 6 \mathrm{C} ; \mathrm{MAQiB}, \mathrm{Q} ; \mathrm{MAAA}, 2 \mathrm{~B} ; \mathrm{MAAb}, \mathrm{OAAa}, \mathrm{cAAb}, \mathrm{C} ; \mathrm{QAAa}, \mathrm{sB} ; \mathrm{QAC}\) T,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;mFAGX,6C;MAQiB,Q;MAAA,2B;MAAb,OAAa, cAAb,C;QAAa,sB;QACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;mFAGX,6C;MAQiB,Q;M AAA,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;;MAChB,OAAO,W;K;m FAGX,6C;MAQiB,Q;MAAA,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WAAI,UAAU,IAAV,CAAJ,C;; MAChB,OAAO,W;K;IAUiB,6C;MAAA,mB;QAAE,gC;O;K;IAP9B,iC;MAOI,OAAO,qBAAiB,8BAAjB,C;K;IAU iB,6C;MAAA,mB;QAAE,gC;O;K;IAP9B,iC;MAOI,OAAO,qBAAiB,8BAAjB,C;K;IAUiB,6C;MAAA,mB;QAAE, gC;O;K;IAP9B,iC;MAOI,OAAO,qBAAiB,8BAAjB,C;K;IAUiB,6C;MAAA,mB;QAAE,gC;O;K;IAP9B,iC;MAOI, OAAO,qBAAiB,8BAAjB,C;K;+EAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM ,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;MACtD,OAAO,I;K;+EAGX,gC;MASoB,Q;MAAA,2B; MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD ,OAAO,I;K;+EAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UA AU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;+EAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB, cAAhB,C;QAAgB,yB;QAAM,IAAI,CAAC,UAAU,OAAV,CAAL,C;UAAyB,OAAO,K;;MACtD,OAAO,I;K;+EA GX,yB;MAAA,0C;MAAA,4B;QASI,OAAe,IAAR,iBAAQ,C;O;KATnB,C;+EAYA,yB;MAAA,0C;MAAA,4B;QA SI,OAAe,IAAR,iBAAQ,C;O;KATnB,C;+EAYA,yB;MAAA,0C;MAAA,4B;QASI,OAAe,IAAR,iBAAQ,C;O;KAT nB,C;+EAYA,yB;MAAA,0C;MAAA,4B;QASI,OAAe,IAAR,iBAAQ,C;O;KATnB,C;+EAYA,gC;MASoB,Q;MAA A,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;MACrD, OAAO,K;K;+EAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OA AV,CAAJ,C;UAAwB,OAAO,I;MACrD,OAAO,K;K;+EAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB ,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;;MACrD,OAAO,K;K;+EAGX,gC;MASoB ,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,I;; MACrD,OAAO,K;K;mFAGX,gC;MAQoB,Q;MADhB,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,y B;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,OAAO,K;K;mFAGX,gC;MAQoB,Q;MADhB,YA AY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MA C9C,OAAO,K;K;mFAGX,gC;MAQoB,Q;MADhB,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Q AAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB; \(\mathrm{MAC} 9 \mathrm{C}, \mathrm{OAAO}, \mathrm{K} ; \mathrm{K} ; \mathrm{mFAGX}, \mathrm{gC} ; \mathrm{MAQoB}, \mathrm{Q} ; \mathrm{MADhB}, Y A A Y, \mathrm{C}\) ;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,qB;;MAC9C,O AAO,K;K;iFAGX,yC;MAaoB,Q;MADhB,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM ,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;iFAGX,yC;MAaoB,Q;MADhB,kBAAkB,O;MA CF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO ,W;K;iFAGX,yC;MAaoB,Q;MADhB,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,cAA c,UAAU,WAAV,EAAuB,OAAvB,C;;MACpC,OAAO,W;K;iFAGX,yC;MAaoB,Q;MADhB,kBAAkB,O;MACF,2B ;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,cAAc,UAAU,WAAV,EAAuB,OAAvB,C; \({ }^{\prime}\),MACpC,OAAO,W;K; +FAGX,yC;MAeoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C;QA AgB,yB;QAAM,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAAO,W; K;+FAGX,yC;MAeoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB,C; QAAgB,yB;QAAM,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C; MACpC,OAAO, W;K;+FAGX,yC;MAeoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAhB, C;QAAgB,yB;QAAM,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,OAA O,W;K;+FAGX,yC;MAeoB,UAA8B,M;MAF9C,YAAY,C;MACZ,kBAAkB,O;MACF,2B;MAAhB,OAAgB,cAAh

B,C;QAAgB,yB;QAAM,cAAc,WAAU,cAAV,EAAU,sBAAV,WAAmB,WAAnB,EAAgC,OAAhC,C;;MACpC,O AAO,W;K;0FAGX,yB;MA1uDI,8D;MA0uDJ,gD;QAeoC,Q;QAHhC,YAtvDgB,cAAR,iBAAQ,C;QAuvDhB,kBA AkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,YAAJ,EAAI,oBAAJ,QAAV,EAAwB,WAA xB,C;;QAEIB,OAAO,W;O;KAjBX,C;2FAoBA,yB;MAtvDI,8D;MAsvDJ,gD;QAeoC,Q;QAHhC,YAlwDgB,cAAR, iBAAQ,C;QAmwDhB,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,YAAJ,EAAI,oB AAJ,QAAV,EAAwB,WAAxB,C;;QAElB,OAAO,W;O;KAjBX,C;2FAoBA,yB;MAlwDI,8D;MAkwDJ,gD;QAeoC, Q;QAHhC,YA9wDgB,cAAR,iBAAQ,C;QA+wDhB,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,U AAU,uBAAI,YAAJ,EAAI,oBAAJ,QAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAjBX,C;2FAoBA,yB;MA9 wDI,8D;MA8wDJ,gD;QAeoC,Q;QAHhC,YA1xDgB,cAAR,iBAAQ,C;QA2xDhB,kBAAkB,O;QACIB,OAAO,SA AS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,YAAJ,EAAI,oBAAJ,QAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O; KAjBX,C;yGAoBA,yB;MA1zDI,8D;MA0zDJ,gD;QAaI,YAv0DgB,cAAR,iBAAQ,C;QAw0DhB,kBAAkB,O;QAC 1B,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd, qB; \(\mathrm{QAEJ}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{O} ; \mathrm{KAnBX}, \mathrm{C} ; \mathrm{yGAsBA}, y B ; M A x 0 \mathrm{DI}, 8 \mathrm{D} ; \mathrm{MAw} 0 \mathrm{DJ}, \mathrm{gD} ; \mathrm{QAaI}, Y A r 1 \mathrm{DgB}, \mathrm{cAAR}, \mathrm{iBAAQ}, \mathrm{C} ; \mathrm{QAs}\) 1DhB,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EA A6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAnBX,C;yGAsBA,yB;MAt1DI,8D;MAs1DJ,gD;QAaI,YAn2Dg B,cAAR,iBAAQ,C;QAo2DhB,kBAAkB,O;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,s BAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAnBX,C;yGAsBA,yB;MAp2DI,8D;MA o2DJ,gD;QAaI,YAj3DgB,cAAR,iBAAQ,C;QAk3DhB,kBAAkB,O;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc, UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAnBX,C;uFAs BA,6B;MAOoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;uFAG1B,6B; MAOoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;uFAG1B,6B;MAOoB ,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;uFAG1B,6B;MAOoB,Q;MAA A,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;K;qGAG1B,6B;MAUiB,UAAa,M;MAD1 B,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C; ;K;qGAGvB,6B;MAUiB,UAAa,M;MAD1B,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO ,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;qGAGvB,6B;MAUiB,UAAa,M;MAD1B,YAAY,C;MACC,2B;MAA b,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;K;qGAGvB,6B;MAUiB,UA Aa,M;MAD1B,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAAO,sBAAP,WAA gB,IAAhB,C;;K;IAGvB,2B;MAKI,OAAO,uB;K;IAGX,2B;MAKI,OAAO,uB;K;IAGX,2B;MAKI,OAAO,uB;K;IA GX,2B;MAKI,OAAO,uB;K;mFAGX,yB;MA9gEI,8D;MA8gEJ,sC;QAMW,sB;;UAuCP,IAAI,mBAAJ,C;YAAe,qB AAO,I;YAAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBA7jEgB,cAAR,iBAAQ,C;UA8jEhB,IAAI,cAAa,CAAj B,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA3CmB,QA2CJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb, M;YACI,QAAQ,sBAAK,CAAL,C;YACR,QA9Ce,QA8CP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C ;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QApDP,yB;O;KANJ,C;mFASA,yB;MA/gEI,8D;MA+gEJ ,sC;QAMW,sB;;UAuDP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBA9 kEgB,cAAR,iBAAQ,C;UA+kEhB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA3DmB,QA2D J,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,sBAAK,CAAL,C;YACR,QA9De,QA8DP,C AAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QA pEP,yB;O;KANJ,C;mFASA,yB;MAhhEI,8D;MAghEJ,sC;QAMW,sB;;UAuEP,IAAI,mBAAJ,C;YAAe,qBAAO,I;Y AAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBA/IEgB,cAAR,iBAAQ,C;UAgmEhB,IAAI,cAAa,CAAjB,C;YA AoB,qBAAO,O;YAAP,uB;WACpB,eA3EmB,QA2EJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YAC I,QAAQ,sBAAK,CAAL,C;YACR,QA9Ee,QA8EP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,U AAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;,QApFP,yB;O;KANJ,C;mFASA,yB;MAjhEI,8D;MAihEJ,sC;QAM W,sB;;UAuFP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBAhnEgB,cA AR,iBAAQ,C;UAinEhB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA3FmB,QA2FJ,CAAS,O AAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,sBAAK,CAAL,C;YACR,QA9Fe,QA8FP,CAAS,CAA T,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QApGP,yB;O; KANJ,C;+FASA,yB;MAljEI,8D;MAkjEJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,

C;QACd,gBA7jEgB,cA6jEA,SA7jER,QAAQ,C;QA8jEhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe ,SAAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAA T,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+F AyBA,yB;MAnkEI,8D;MAmkEJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QAC d,gBA9kEgB,cA8kEA,SA9kER,QAAQ,C;QA+kEhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SA AS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C ;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+FAy BA,yB;MAplEI,8D;MAolEJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QACd,gB A/lEgB,cA+lEA,SA/IER,QAAQ,C;QAgmEhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OA AT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UAC R,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+FAyBA,yB ;MArmEI,8D;MAqmEJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QACd,gBAhn EgB,cAgnEA,SAhnER,QAAQ,C;QAinEhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAAT, C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,IA AI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;kFAyBA,yB;MA AA,sE;MAtpEI,8D;MpBnwHJ,iB;MoBy5LA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eA Ae,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAtqEG,cAAR,iBAAQ,C;QAsqEhB,aAAU,CAAV,iB;UACI,QAAQ,S AAS,sBAAK,CAAL,CAAT,C;UACR,WpBn6LG,MAAO,KoBm6LO,QpBn6LP,EoBm6LiB,CpBn6LjB,C;;QoBq6 Ld,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MArqEI,8D;MpB3wHJ,iB;MoBg7LA,sC;QAgBiB,Q;QAFb,I AAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OArrEG,cAAR,iBAAQ, C;QAqrEhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpB17LG,MAAO,KoB07LO ,QpB17LP,EoB07LiB,CpB17LjB,C;;QoB47Ld,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAprEI,8D;MpB nxHJ,iB;MoBu8LA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL ,CAAT,C;QACF,OApsEG,cAAR,iBAAQ,C;QAosEhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CA AT,C;UACR,WpBj9LG,MAAO,KoBi9LO,QpBj9LP,EoBi9LiB,CpBj9LjB,C;;QoBm9Ld,OAAO,Q;O;KApBX,C;m FAuBA,yB;MAAA,sE;MAnsEI,8D;MpB3xHJ,iB;MoB89LA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM ,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAntEG,cAAR,iBAAQ,C;QAmtEhB,aAAU,CAAV,iB; UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBx+LG,MAAO,KoBw+LO,QpBx+LP,EoBw+LiB,CpBx +LjB,C;;QoB0+Ld,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAlvEI,8D;MpB9wHJ,iB;MoBggMA,sC;QA gBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAlwEG, cAAR,iBAAQ,C;QAkwEhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpB1gMG, MAAO,KoB0gMO,QpB1gMP,EoB0gMiB,CpB1gMjB,C; ;QoB4gMd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA, sE;MAjwEI,8D;MpBtxHJ,iB;MoBuhMA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe, SAAS,sBAAK,CAAL,CAAT,C;QACF,OAjxEG,cAAR,iBAAQ,C;QAixEhB,aAAU,CAAV,iB;UACI,QAAQ,SAA S,sBAAK,CAAL,CAAT,C;UACR,WpBjiMG,MAAO,KoBiiMO,QpBjiMP,EoBiiMiB,CpBjiMjB,C;;QoBmiMd,OA AO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAhxEI,8D;MpB9xHJ,iB;MoB8iMA,sC;QAgBiB,Q;QAFb,IAAI,mB AAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAhyEG,cAAR,iBAAQ,C;QAgy EhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBxjMG,MAAO,KoBwjMO,QpBxj MP,EoBwjMiB,CpBxjMjB,C;;QoB0jMd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MA/xEI,8D;MpBtyHJ,i B;MoBqkMA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAA T,C;QACF,OA/yEG,cAAR,iBAAQ,C;QA+yEhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C; UACR,WpB/kMG,MAAO,KoB+kMO,QpB/kMP,EoB+kMiB,CpB/kMjB,C; \({ }^{2}\), QoBilMd,OAAO, \(\mathrm{Q} ; \mathrm{O} ; \mathrm{KApBX}, \mathrm{C} ; \mathrm{mF}\) AuBA,yB;MAAA,sE;MA90EI,8D;MA80EJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe, SAAS,sBAAK,CAAL,CAAT,C;QACF,OA51EG,cAAR,iBAAQ,C;QA41EhB,aAAU,CAAV,iB;UACI,QAAQ,SAA S,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX ,C;mFAuBA,yB;MAAA,sE;MA71EI,8D;MA61EJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB, eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA32EG,cAAR,iBAAQ,C;QA22EhB,aAAU,CAAV,iB;UACI,QAA Q,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;

KApBX,C;mFAuBA,yB;MAAA,sE;MA52EI,8D;MA42EJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B; QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA13EG,cAAR,iBAAQ,C;QA03EhB,aAAU,CAAV,iB;UA CI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OA AO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MA33EI,8D;MA23EJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,M AAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAz4EG,cAAR,iBAAQ,C;QAy4EhB,aAAU,CAA V,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QA GnB,OAAO,Q;O;KApBX,C;8FAuBA,yB;MA16EI,8D;MpBnwHJ,iB;MoB6qMA,sC;QAciB,Q;QAFb,IAAI,mBAA J,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAx7EG,cAAR,iBAAQ,C;QAw7EhB,a AAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBrrMG,MAAO,KoBqrMO,QpBrrMP,Eo BqrMiB,CpBrrMjB,C;;QoBurMd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAv7EI,8D;MpB3wHJ,iB;MoBksMA,sC;Q AciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAr8EG,cA AR,iBAAQ,C;QAq8EhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpB1sMG,MA AO,KoB0sMO,QpB1sMP,EoB0sMiB,CpB1sMjB,C;;QoB4sMd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAp8EI,8D; MpBnxHJ,iB;MoButMA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAA L,CAAT,C;QACF,OAl9EG,cAAR,iBAAQ,C;QAk9EhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CA AT,C;UACR,WpB/tMG,MAAO,KoB+tMO,QpB/tMP, \(\mathrm{EoB}+\mathrm{tMiB}, \mathrm{CpB} / \mathrm{tMjB}, \mathrm{C} ;\);QoBiuMd,OAAO,Q;O;KAIBX,C; +FAqBA,yB;MAj9EI,8D;MpB3xHJ,iB;MoB4uMA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,e AAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA/9EG,cAAR,iBAAQ,C;QA+9EhB,aAAU,CAAV,iB;UACI,QAAQ, SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBpvMG,MAAO,KoBovMO,QpBpvMP,EoBovMiB,CpBpvMjB,C;;QoB svMd,OAAO,Q;O;KAIBX,C;+FAqBA,yB;MA9/EI,8D;MpB9wHJ,iB;MoB4wMA,sC;QAciB,Q;QAFb,IAAI,mBA AJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA5gFG,cAAR,iBAAQ,C;QA4gFhB, aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBpxMG,MAAO,KoBoxMO,QpBpxMP ,EoBoxMiB,CpBpxMjB,C;;QoBsxMd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MA3gFI,8D;MpBtxHJ,iB;MoBiyMA,s C;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAzhF G,cAAR,iBAAQ,C;QAyhFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBzyMG, MAAO,KoByyMO,QpBzyMP,EoByyMiB,CpBzyMjB,C;;QoB2yMd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAxhFI, 8D;MpB9xHJ,iB;MoBszMA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,C AAL,CAAT,C;QACF,OAtiFG,cAAR,iBAAQ,C;QAsiFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,C AAT,C;UACR,WpB9zMG,MAAO,KoB8zMO,QpB9zMP,EoB8zMiB,CpB9zMjB,C;;QoBg0Md,OAAO,Q;O;KAlB X,C;+FAqBA,yB;MAriFI,8D;MpBtyHJ,iB;MoB20MA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACt B,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAnjFG,cAAR,iBAAQ,C;QAmjFhB,aAAU,CAAV,iB;UACI,QA AQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBn1MG,MAAO,KoBm1MO,QpBn1MP,EoBm1MiB,CpBn1MjB,C; ;QoBq1Md,OAAO,Q;O;KAIBX,C;+FAqBA,yB;MAllFI,8D;MAkIFJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe, OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA91FG,cAAR,iBAAQ,C;QA81FhB,aAAU,CAAV, iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGn B,OAAO,Q;O;KAIBX,C;+FAqBA,yB;MA/IFI,8D;MA+lFJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I; QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA3mFG,cAAR,iBAAQ,C;QA2mFhB,aAAU,CAAV,iB;UA CI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OA AO,Q;O;KAlBX,C;+FAqBA,yB;MA5mFI,8D;MA4mFJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QA CtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAxnFG,cAAR,iBAAQ,C;QAwnFhB,aAAU,CAAV,iB;UACI, QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO, Q;O;KAlBX,C;+FAqBA,yB;MAznFI,8D;MAynFJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,e AAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAroFG,cAAR,iBAAQ,C;QAqoFhB,aAAU,CAAV,iB;UACI,QAAQ, SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;K AlBX,C;2FAqBA,yB;MAAA,sE;MAtqFI,8D;MAsqFJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QA CrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAprFG,cAAR,iBAAQ,C;QAorFhB,aAAU,CAAV,iB;UACI,Q AAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAt C,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;0FAuBA,yB;MAAA,sE;MArrFI,8D;MAqrFJ,kD;QAciB,Q;

QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAnsFG,cAAR,i BAAQ,C;QAmsFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ, QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;2FAuBA,yB ;MAAA,sE;MApsFI,8D;MAosFJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sB AAK,CAAL,CAAT,C;QACF,OAltFG,cAAR,iBAAQ,C;QAktFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK, CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C; ;QAGnB,OAAO,Q;O;KApBX,C;2FAuBA,yB;MAAA,sE;MAntFI,8D;MAmtFJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ, C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAjuFG,cAAR,iBAAQ,C;QAiuFhB,a AAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAl B,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;uGAuBA,yB;MAlwFI,8D;MAkwF J,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA9 wFG,cAAR,iBAAQ,C;QA8wFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,U AAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAlBX,C ;sGAqBA,yB;MA/wFI,8D;MA+wFJ,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,s BAAK,CAAL,CAAT,C;QACF,OA3xFG,cAAR,iBAAQ,C;QA2xFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAA K,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW, C;;QAGnB,OAAO,Q;O;KAIBX,C;uGAqBA,yB;MA5xFI,8D;MA4xFJ,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAA e,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAxyFG,cAAR,iBAAQ,C;QAwyFhB,aAAU,CA AV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX, GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAlBX,C;uGAqBA,yB;MAzyFI,8D;MAyyFJ,kD;QAY iB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OArzFG,cAAR ,iBAAQ,C;QAqzFhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAIBX,C;IAqBA,iC; MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA91FG,gBAAR,iB AAQ,C;MA81FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,InC5mN8D,YmC4mN1D,GnC5mN2 E,KAAjB,EmC4mNpD,CnC5mNiF,KAA7B,CmC4mN1D,IAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,i C;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAr2FG,gBAAR,i BAAQ,C;MAq2FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,InBnnN+D,amBmnN3D,GnBnnN6 E,KAAIB,EmBmnNrD,CnBnnNmF,KAA9B,CmBmnN3D,IAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,i C;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA52FG,gBAAR, iBAAQ,C;MA42FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IpC1pN4E,0BoC0pNxE,GpC/6M8 B,KAAL,GAAiB,GA3O8B,EoC0pNIE,CpC/6MwB,KAAL,GAAiB,GA3O8B,CoC0pNxE,IAAJ,C;UAAa,MAAM, C;;MAEvB,OAAO,G;K;IAGX,iC;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CA AL,C;MACG,OAn3FG,gBAAR,iBAAQ,C;MAm3FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,Il CjqN6E,0BkCiqNzE,GlC77M8B,KAAL,GAAiB,KApO+B,EkCiqNnE,ClC77MwB,KAAL,GAAiB,KApO+B,CkCi qNzE,IAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,2C;MAKI,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MA KI,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MAKI,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MAKI,OAAO,4BAAc,UAA d,C;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA 17FG,gBAAR,iBAAQ,C;MA07FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAA Q,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q; MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAj8FG,gBAAR,iBAAQ,C;M Ai8FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAA X,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe ,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAx8FG,gBAAR,iBAAQ,C;MAw8FhB,aAAU,CAAV,iB;QA CI,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC, MAAM,C;MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBA AK,CAAL,C;MACG,OA/8FG,gBAAR,iBAAQ,C;MA+8FhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;Q ACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;MAE9C,OAAO,G;

K;IAGX,2B;MAKI,OAAO,uB;K;IAGX,2B;MAKI,OAAO,uB;K;IAGX,2B;MAKI,OAAO,uB;K;IAGX,2B;MAKI, OAAO,uB;K;mFAGX,yB;MA9gGI,8D;MA8gGJ,sC;QAMW,sB;;UAuCP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP ,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBA7jGgB,cAAR,iBAAQ,C;UA8jGhB,IAAI,cAAa,CAAjB,C;YAAoB, qBAAO,O;YAAP,uB;WACpB,eA3CmB,QA2CJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QA AQ,sBAAK,CAAL,C;YACR,QA9Ce,QA8CP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAA U,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QApDP,yB;O;KANJ,C;mFASA,yB;MA/gGI,8D;MA+gGJ,sC;QAMW ,sB;;UAuDP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBA9kGgB,cAA R,iBAAQ,C;UA+kGhB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA3DmB,QA2DJ,CAAS,O AAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,sBAAK,CAAL,C;YACR,QA9De,QA8DP,CAAS,CAA T,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QApEP,yB;O; KANJ,C;mFASA,yB;MAhhGI,8D;MAghGJ,sC;QAMW,sB;;UAuEP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP,uB; WACf,cAAc,sBAAK,CAAL,C;UACd,gBA/lGgB,cAAR,iBAAQ,C;UAgmGhB,IAAI,cAAa,CAAjB,C;YAAoB,qB AAO,O;YAAP,uB;WACpB,eA3EmB,QA2EJ,CAAS,OAAT,C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ ,sBAAK,CAAL,C;YACR,QA9Ee,QA8EP,CAAS,CAAT,C;YACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C; cACV,WAAW,C;;UAGnB,qBAAO,O;;QApFP,yB;O;KANJ,C;mFASA,yB;MAjhGI,8D;MAihGJ,sC;QAMW,sB;; UAuFP,IAAI,mBAAJ,C;YAAe,qBAAO,I;YAAP,uB;WACf,cAAc,sBAAK,CAAL,C;UACd,gBAhnGgB,cAAR,iB AAQ,C;UAinGhB,IAAI,cAAa,CAAjB,C;YAAoB,qBAAO,O;YAAP,uB;WACpB,eA3FmB,QA2FJ,CAAS,OAAT, C;UACf,aAAU,CAAV,OAAa,SAAb,M;YACI,QAAQ,sBAAK,CAAL,C;YACR,QA9Fe,QA8FP,CAAS,CAAT,C;Y ACR,IAAI,2BAAW,CAAX,KAAJ,C;cACI,UAAU,C;cACV,WAAW,C;;UAGnB,qBAAO,O;;;QApGP,yB;O;KANJ ,C;+FASA,yB;MAljGI,8D;MAkjGJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;Q ACd,gBA7jGgB,cA6jGA,SA7jGR,QAAQ,C;QA8jGhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,S AAS,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT ,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+FA yBA,yB;MAnkGI,8D;MAmkGJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QACd, gBA9kGgB,cA8kGA,SA9kGR,QAAQ,C;QA+kGhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAA S,OAAT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C; UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+FAyB A,yB;MAplGI,8D;MAolGJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QACd,gBA /lGgB,cA+lGA,SA/lGR,QAAQ,C;QAgmGhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OA AT,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UAC R,IAAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;+FAyBA,yB ;MArmGI,8D;MAqmGJ,sC;QASI,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,cAAc,sBAAK,CAAL,C;QACd,gBAhn GgB,cAgnGA,SAhnGR,QAAQ,C;QAinGhB,IAAI,cAAa,CAAjB,C;UAAoB,OAAO,O;QAC3B,eAAe,SAAS,OAA T,C;QACf,aAAU,CAAV,OAAa,SAAb,M;UACI,QAAQ,sBAAK,CAAL,C;UACR,QAAQ,SAAS,CAAT,C;UACR,I AAI,2BAAW,CAAX,KAAJ,C;YACI,UAAU,C;YACV,WAAW,C;;QAGnB,OAAO,O;O;KAtBX,C;kFAyBA,yB;M AAA,sE;MAtpGI,8D;MpB/iHJ,iB;MoBqsNA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eA Ae,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAtqGG,cAAR,iBAAQ,C;QAsqGhB,aAAU,CAAV,iB;UACI,QAAQ,S AAS,sBAAK,CAAL,CAAT,C;UACR,WpB/sNG,MAAO,KoB+sNO,QpB/sNP,EoB+sNiB,CpB/sNjB,C;;QoBitNd, OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MArqGI,8D;MpBvjHJ,iB;MoB4tNA,sC;QAgBiB,Q;QAFb,IAAI, mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OArrGG,cAAR,iBAAQ,C;QA qrGhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBtuNG,MAAO,KoBsuNO,QpBt uNP,EoBsuNiB,CpBtuNjB,C;;QoBwuNd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAprGI,8D;MpB/jHJ,i B;MoBmvNA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAA T,C;QACF,OApsGG,cAAR,iBAAQ,C;QAosGhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C; UACR,WpB7vNG,MAAO,KoB6vNO,QpB7vNP,EoB6vNiB,CpB7vNjB,C;;QoB+vNd,OAAO,Q;O;KApBX,C;mF AuBA,yB;MAAA,sE;MAnsGI,8D;MpBvkHJ,iB;MoB0wNA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM ,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAntGG,cAAR,iBAAQ,C;QAmtGhB,aAAU,CAAV,iB; UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBpxNG,MAAO,KoBoxNO,QpBpxNP,EoBoxNiB,CpBpx

NjB,C;;QoBsxNd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAlvGI,8D;MpB1jHJ,iB;MoB4yNA,sC;QAgB iB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAlwGG,c AAR,iBAAQ,C;QAkwGhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBtzNG,M AAO,KoBszNO,QpBtzNP,EoBszNiB,CpBtzNjB,C;;QoBwzNd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;M AjwGI,8D;MpBlkHJ,iB;MoBm0NA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAA S,sBAAK,CAAL,CAAT,C;QACF,OAjxGG,cAAR,iBAAQ,C;QAixGhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sB AAK,CAAL,CAAT,C;UACR,WpB70NG,MAAO,KoB60NO,QpB70NP,EoB60NiB,CpB70NjB,C;;QoB+0Nd,OAA O,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MAhxGI,8D;MpB1kHJ,iB;MoB01NA,sC;QAgBiB,Q;QAFb,IAAI,mB AAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAhyGG,cAAR,iBAAQ,C;QAgy GhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBp2NG,MAAO,KoBo2NO,QpBp 2NP,EoBo2NiB,CpBp2NjB,C;;QoBs2Nd,OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MA/xGI,8D;MpBllHJ,i B;MoBi3NA,sC;QAgBiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAA T,C;QACF,OA/yGG,cAAR,iBAAQ,C;QA+yGhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C; UACR,WpB33NG,MAAO,KoB23NO,QpB33NP,EoB23NiB,CpB33NjB,C;;QoB63Nd,OAAO,Q;O;KApBX,C;mF AuBA,yB;MAAA,sE;MA90GI,8D;MA80GJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe ,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA51GG,cAAR,iBAAQ,C;QA41GhB,aAAU,CAAV,iB;UACI,QAAQ,SA AS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApB X,C;mFAuBA,yB;MAAA,sE;MA71GI,8D;MA61GJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACr B,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA32GG,cAAR,iBAAQ,C;QA22GhB,aAAU,CAAV,BB;UACI,QA AQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q; O;KApBX,C;mFAuBA,yB;MAAA,sE;MA52GI,8D;MA42GJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM, 6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA13GG,cAAR,iBAAQ,C;QA03GhB,aAAU,CAAV,iB; UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB, OAAO,Q;O;KApBX,C;mFAuBA,yB;MAAA,sE;MA33GI,8D;MA23GJ,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAA e,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAz4GG,cAAR,iBAAQ,C;QAy4GhB,aAAU, CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C; ;QAGnB,OAAO,Q;O;KApBX,C;8FAuBA,yB;MA16GI,8D;MpB/iHJ,iB;MoBy9NA,sC;QAciB,Q;QAFb,IAAI,mB AAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAx7GG,cAAR,iBAAQ,C;QAw7Gh B,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBj+NG,MAAO, KoBi+NO,QpBj+NP, EoBi+NiB, \(\mathrm{CpBj}+\mathrm{NjB}, \mathrm{C} ;\);QoBm+Nd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAv7GI,8D;MpBvjHJ,iB;MoB8+NA,sC ;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAr8GG, cAAR,iBAAQ,C;QAq8GhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBt/NG,M AAO,KoBs/NO,QpBt/NP,EoBs/NiB,CpBt/NjB,C;;QoBw/Nd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAp8GI,8D;Mp B/jHJ,iB;MoBmgOA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,C AAT,C;QACF,OAl9GG,cAAR,iBAAQ,C;QAk9GhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT ,C;UACR,WpB3gOG,MAAO,KoB2gOO,QpB3gOP,EoB2gOiB,CpB3gOjB,C;;QoB6gOd,OAAO,Q;O;KAlBX,C;+ FAqBA,yB;MAj9GI,8D;MpBvkHJ,iB;MoBwhOA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eA Ae,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA/9GG,cAAR,iBAAQ,C;QA+9GhB,aAAU,CAAV,iB;UACI,QAAQ,S AAS,sBAAK,CAAL,CAAT,C;UACR,WpBhiOG,MAAO,KoBgiOO,QpBhiOP,EoBgiOiB,CpBhiOjB,C; C , QoBkiOd , OAAO,Q;O;KAlBX,C;+FAqBA,yB;MA9/GI,8D;MpB1jHJ,iB;MoBwjOA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UA Ae,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA5gHG,cAAR,iBAAQ,C;QA4gHhB,aAAU,C AAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBhkOG,MAAO,KoBgkOO,QpBhkOP,EoBgkOi B,CpBhkOjB,C;;QoBkkOd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MA3gHI,8D;MpBlkHJ,iB;MoB6kOA,sC;QAciB, Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAzhHG,cAAR,i BAAQ,C;QAyhHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,WpBrlOG,MAAO,Ko BqlOO,QpBrlOP,EoBqlOiB,CpBrlOjB,C;;QoBulOd,OAAO,Q;O;KAlBX,C;+FAqBA,yB;MAxhHI,8D;MpB1kHJ,i B;MoBkmOA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C; QACF,OAtiHG,cAAR,iBAAQ,C;QAsiHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UAC

R,WpB1mOG,MAAO,KoB0mOO,QpB1mOP,EoB0mOiB,CpB1mOjB,C;;QoB4mOd,OAAO,Q;O;KAIBX,C;+FAq BA,yB;MAriHI,8D;MpBllHJ,iB;MoBunOA,sC;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,S AAS,sBAAK,CAAL,CAAT,C;QACF,OAnjHG,cAAR,iBAAQ,C;QAmjHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS ,sBAAK,CAAL,CAAT,C;UACR,WpB/nOG,MAAO,KoB+nOO,QpB/nOP,EoB+nOiB,CpB/nOjB,C;;QoBioOd,OA AO,Q;O;KAlBX,C;+FAqBA,yB;MAllHI,8D;MAklHJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACt B,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA91HG,cAAR,iBAAQ,C;QA81HhB,aAAU,CAAV,iB;UACI,QA AQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q; O;KAlBX,C;+FAqBA,yB;MA/IHI,8D;MA+lHJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAA e,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA3mHG,cAAR,iBAAQ,C;QA2mHhB,aAAU,CAAV,iB;UACI,QAAQ,S AAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAl BX,C;+FAqBA,yB;MA5mHI,8D;MA4mHJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,S AAS,sBAAK,CAAL,CAAT,C;QACF,OAxnHG,cAAR,iBAAQ,C;QAwnHhB,aAAU,CAAV,iB;UACI,QAAQ,SAA S,sBAAK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAIBX, C;+FAqBA,yB;MAznHI,8D;MAynHJ,sC;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,s BAAK,CAAL,CAAT,C;QACF,OAroHG,cAAR,iBAAQ,C;QAqoHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBA AK,CAAL,CAAT,C;UACR,IAAI,2BAAW,CAAX,KAAJ,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAIBX,C;2F AqBA,yB;MAAA,sE;MAtqHI,8D;MAsqHJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe ,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAprHG,cAAR,iBAAQ,C;QAorHhB,aAAU,CAAV,iB;UACI,QAAQ,SA AS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YAC I,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;0FAuBA,yB;MAAA,sE;MArrHI,8D;MAqrHJ,kD;QAciB,Q;QAFb,I AAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAnsHG,cAAR,iBAAQ, C;QAmsHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR, EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;2FAuBA,yB;MAA A,sE;MApsHI,8D;MAosHJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ,C;UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK, CAAL,CAAT,C;QACF,OAltHG,cAAR,iBAAQ,C;QAktHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAA L,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QA GnB,OAAO,Q;O;KApBX,C;2FAuBA,yB;MAAA,sE;MAntHI,8D;MAmtHJ,kD;QAciB,Q;QAFb,IAAI,mBAAJ,C; UAAe,MAAM,6B;QACrB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAjuHG,cAAR,iBAAQ,C;QAiuHhB,aA AU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB, CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KApBX,C;uGAuBA,yB;MAlwHI,8D;MAkwHJ ,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OA9 wHG,cAAR,iBAAQ,C;QA8wHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,U AAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAIBX,C ;sGAqBA,yB;MA/wHI,8D;MA+wHJ,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,s BAAK,CAAL,CAAT,C;QACF,OA3xHG,cAAR,iBAAQ,C;QA2xHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBA AK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAA W,C;;QAGnB,OAAO,Q;O;KAIBX,C;uGAqBA,yB;MA5xHI,8D;MA4xHJ,kD;QAYiB,Q;QAFb,IAAI,mBAAJ,C;U AAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OAxyHG,cAAR,iBAAQ,C;QAwyHhB,aAAU, CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW,SAAQ,QAAR,EAAkB,CAAIB,CA AX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAlBX,C;uGAqBA,yB;MAzyHI,8D;MAyyHJ,kD; QAYiB,Q;QAFb,IAAI,mBAAJ,C;UAAe,OAAO,I;QACtB,eAAe,SAAS,sBAAK,CAAL,CAAT,C;QACF,OArzHG, cAAR,iBAAQ,C;QAqzHhB,aAAU,CAAV,iB;UACI,QAAQ,SAAS,sBAAK,CAAL,CAAT,C;UACR,IAAI,UAAW, SAAQ,QAAR,EAAkB,CAAIB,CAAX,GAAkC,CAAtC,C;YACI,WAAW,C;;QAGnB,OAAO,Q;O;KAIBX,C;IAqB A,iC;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA91HG,gBA AR,iBAAQ,C;MA81HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,InC5mP8D,YmC4mP1D,GnC5 mP2E,KAAjB,EmC4mPpD,CnC5mPiF,KAA7B,CmC4mP1D,IAAJ,C;UAAa,MAAM,C;,MAEvB,OAAO,G;K;IAG X,iC;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAr2HG,gBA AR,iBAAQ,C;MAq2HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,InBnnP+D,amBmnP3D,GnBnn

P6E,KAAIB,EmBmnPrD,CnBnnPmF,KAA9B,CmBmnP3D,IAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX ,iC;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA52HG,gBAA R,iBAAQ,C;MA42HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IpC1pP4E,0BoC0pPxE,GpC/6O 8B,KAAL,GAAiB,GA3O8B,EoC0pPIE,CpC/6OwB,KAAL,GAAiB,GA3O8B,CoC0pPxE,IAAJ,C;UAAa,MAAM, C;;MAEvB,OAAO,G;K;IAGX,iC;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CA AL,C;MACG,OAn3HG,gBAAR,iBAAQ,C;MAm3HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,I 1CjqP6E,0BkCiqPzE,GlC77O8B,KAAL,GAAiB,KApO+B,EkCiqPnE,ClC77OwB,KAAL,GAAiB,KApO+B,CkCiq PzE,IAAJ,C;UAAa,MAAM,C;;MAEvB,OAAO,G;K;IAGX,2C;MAKI,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MAK I,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MAKI,OAAO,4BAAc,UAAd,C;K;IAGX,2C;MAKI,OAAO,4BAAc,UAAd, C;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OA17 HG,gBAAR,iBAAQ,C;MA07HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ, GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q;M AFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAj8HG,gBAAR,iBAAQ,C;MAi 8HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX, GAA6B,CAAjC,C;UAAoC,MAAM,C;;MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,O AAO,I;MACtB,UAAU,sBAAK,CAAL,C;MACG,OAx8HG,gBAAR,iBAAQ,C;MAw8HhB,aAAU,CAAV,iB;QAC I,QAAQ,sBAAK,CAAL,C;QACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC, MAAM,C;"MAE9C,OAAO,G;K;IAGX,iD;MAQiB,Q;MAFb,IAAI,mBAAJ,C;QAAe,OAAO,I;MACtB,UAAU,sBA AK,CAAL,C;MACG,OA/8HG,gBAAR,iBAAQ,C;MA+8HhB,aAAU,CAAV,iB;QACI,QAAQ,sBAAK,CAAL,C;Q ACR,IAAI,UAAW,SAAQ,GAAR,EAAa,CAAb,CAAX,GAA6B,CAAjC,C;UAAoC,MAAM,C;MAE9C,OAAO,G; K;iFAGX,qB;MASI,OAAO,mB;K;iFAGX,qB;MASI,OAAO,mB;K;iFAGX,qB;MASI,OAAO,mB;K;iFAGX,qB;M ASI,OAAO,mB;K;iFAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAA U,OAAV,CAAJ,C;UAAwB,OAAO,K;;MACrD,OAAO,I;K;iFAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,c AAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;;MACrD,OAAO,I;K;iFAGX,gC;M ASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI,UAAU,OAAV,CAAJ,C;UAAwB,OAA O,K;;MACrD,OAAO,I;K;iFAGX,gC;MASoB,Q;MAAA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,IAAI ,UAAU,OAAV,CAAJ,C;UAAwB,OAAO,K;MACrD,OAAO,I;K;qFAGX,6B;MAOmC,Q;MAAA,2B;MAAhB,OA AgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;MAArC,gB;K;qFAGJ,6B;MAOmC,Q;MAAA,2B;MAAhB, OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;MAArC,gB;K;qFAGJ,6B;MAOmC,Q;MAAA,2B;MAAh B,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C;;MAArC,gB;K;qFAGJ,6B;MAOmC,Q;MAAA,2B;MA AhB,OAAgB,cAAhB,C;QAAgB,yB;QAAM,OAAO,OAAP,C; \(\mathrm{MAArC,gB} ; \mathrm{K} ; \mathrm{mGAGJ}, 6 \mathrm{~B} ; \mathrm{MAtrEiB}, \mathrm{gB} ; \mathrm{MADb}, \mathrm{YA}\) AY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;MA gsEnB,gB;K;mGAGJ,6B;MAtrEiB,gB;MADb,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QA AO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;MAgsEnB,gB;K;mGAGJ,6B;MAtrEiB,gB;MADb,YAAY,C;MACC, 2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAAO,sBAAP,WAAgB,IAAhB,C;;MAgsEnB,gB;K;m GAGJ,6B;MAtrEiB,gB;MADb,YAAY,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QAAM,QAAO,cAAP,EAA O,sBAAP,WAAgB,IAAhB,C;;MAgsEnB,gB;K;qFAGJ,yB;MAAA,4F;MA9qII,8D;MA8qIJ,uC;QAmBqB,Q;QAHj B,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C;QACD,OAjsID,cAA R,iBAAQ,C;QAisIhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB, OAAO,W;O;KAtBX,C;qFAyBA,yB;MAAA,4F;MA/rII,8D;MA+rIJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UA CI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C;QACD,OAltID,cAAR,iBAAQ,C;QAktIhB,i BAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAtBX,C; qFAyBA,yB;MAAA,4F;MAhtII,8D;MAgtIJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+ BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C;QACD,OAnuID,cAAR,iBAAQ,C;QAmuIhB,iBAAc,CAAd,yB;UA CI,cAAc,UAAU,WAAV,EAAuB,sBAAK,KAAL,CAAvB,C; \(\mathrm{CAAEIB}, O A A O, W ; O ; K A t B X, C ; q F A y B A, y B ; M A A A\), 4F;MAjuII,8D;MAiuIJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kB AAkB,sBAAK,CAAL,C;QACD,OApvID,cAAR,iBAAQ,C;QAovIhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAA V,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAtBX,C;mGAyBA,yB;MAAA,4F;MAlxII,8D;MAkx

IJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL ,C;QACD,OAryID,cAAR,iBAAQ,C;QAqyIhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EA A8B,sBAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAtBX,C;mGAyBA,yB;MAAA,4F;MAnyII,8D;MAmyIJ,u C;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C; QACD,OAtzID,cAAR,iBAAQ,C;QAszIhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B ,sBAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAtBX,C;mGAyBA,yB;MAAA,4F;MApzII,8D;MAozIJ,uC;QA mBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C;QAC D,OAv0ID,cAAR,iBAAQ,C;QAu0IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sB AAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAtBX,C;mGAyBA,yB;MAAA,4F;MAr0II,8D;MAq0IJ,uC;QAmB qB,Q;QAHjB,IAAI,mBAAJ,C;UACI,MAAM,mCAA8B,+BAA9B,C;QACV,kBAAkB,sBAAK,CAAL,C;QACD,O Ax1ID,cAAR,iBAAQ,C;QAw1IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAA K,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KAtBX,C;+GAyBA,yB;MAt3II,8D;MAs3IJ,uC;QAkBqB,Q;QAHjB,IA AI,mBAAJ,C;UACI,OAAO,I;QACX,kBAAkB,sBAAK,CAAL,C;QACD,OAx4ID,cAAR,iBAAQ,C;QAw4IhB,iBA Ac,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W; O;KArBX,C;+GAwBA,yB;MAt4II,8D;MAs4IJ,uC;QAkBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,k BAAkB,sBAAK,CAAL,C;QACD,OAx5ID,cAAR,iBAAQ,C;QAw5IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KA AV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O;KArBX,C;+GAwBA,yB;MAt5II,8D ;MAs5IJ,uC;QAkBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,kBAAkB,sBAAK,CAAL,C;QACD,OAx 6ID,cAAR,iBAAQ,C;QAw6IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,K AAL,CAA9B,C;;QAEIB,OAAO,W;O;KArBX,C;+GAwBA,yB;MAt6II,8D;MAs6IJ,uC;QAkBqB,Q;QAHjB,IAAI, mBAAJ,C;UACI,OAAO,I;QACX,kBAAkB,sBAAK,CAAL,C;QACD,OAx7ID,cAAR,iBAAQ,C;QAw7IhB,iBAAc ,CAAd,yB;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;;QAEIB,OAAO,W;O; KArBX,C;iGAwBA,yB;MAt9II,8D;MAs9IJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,kBA AkB,sBAAK,CAAL,C;QACD,OAz+ID,cAAR,iBAAQ,C;QAy+IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV ,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAtBX,C;iGAyBA,yB;MAv+II,8D;MAu+IJ,uC;QAmBq B,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,kBAAkB,sBAAK,CAAL,C;QACD,OA1/ID,cAAR,iBAAQ,C; QA0/IhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O; KAtBX,C;iGAyBA,yB;MAx/II,8D;MAw/IJ,uC;QAmBqB,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,kBA AkB,sBAAK,CAAL,C;QACD,OA3gJD,cAAR,iBAAQ,C;QA2gJhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV ,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O;KAtBX,C;iGAyBA,yB;MAzgJI,8D;MAygJJ,uC;QAmBq B,Q;QAHjB,IAAI,mBAAJ,C;UACI,OAAO,I;QACX,kBAAkB,sBAAK,CAAL,C;QACD,OA5hJD,cAAR,iBAAQ,C ;QA4hJhB,iBAAc,CAAd,yB;UACI,cAAc,UAAU,WAAV,EAAuB,sBAAK,KAAL,CAAvB,C;;QAEIB,OAAO,W;O ;KAtBX,C;+FAyBA,yB;MAAA,4F;MA1jJI,8D;MA0jJJ,uC;QAkB0B,UAEU,M;QAJhC,YA1kJgB,cAAR,iBAAQ, C;QA2kJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI, oBAAJ,Q;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WA AxB,C;;QAEIB,OAAO,W;O;KAtBX,C;+FAyBA,yB;MAAA,4F;MA3kJI,8D;MA2kJJ,uC;QAkB0B,UAEU,M;QAJ hC,YA31JgB,cAAR,iBAAQ,C;QA4IJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kB AAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,s BAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAtBX,C;+FAyBA,yB;MAAA,4F;MA51JI,8D;MA41JJ,u C;QAkB0B,UAEU,M;QAJhC,YA5mJgB,cAAR,iBAAQ,C;QA6mJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCA A8B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc, UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAtBX,C;+FAyBA,yB;MA AA,4F;MA7mJI,8D;MA6mJJ,uC;QAkB0B,UAEU,M;QAJhC,YA7nJgB,cAAR,iBAAQ,C;QA8nJhB,IAAI,QAAQ, CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO, SAAS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W; O;KAtBX,C;6GAyBA,yB;MAAA,4F;MA9pJI,8D;MA8pJJ,uC;QAkB0B,Q;QAFtB,YA9qJgB,cAAR,iBAAQ,C;QA +qJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI,oBAA J,Q;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,

C;UACd,qB;;QAEJ,OAAO,W;O;KAvBX,C;6GA0BA,yB;MAAA,4F;MAhrJI,8D;MAgrJJ,uC;QAkB0B,Q;QAFtB, YAhsJgB,cAAR,iBAAQ,C;QAisJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAk B,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAABB,sBAAI,K AAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAvBX,C;6GA0BA,yB;MAAA,4F;MAlsJI,8D;M AksJJ,uC;QAkB0B,Q;QAFtB,YAltJgB,cAAR,iBAAQ,C;QAmtJhB,IAAI,QAAQ,CAAZ,C;UAAe,MAAM,mCAA8 B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QAClB,OAAO,SAAS,CAAhB,C;UACI,cAAc,UA AU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO,W;O;KAvBX,C;6GA0BA, yB;MAAA,4F;MAptJI,8D;MAotJJ,uC;QAkB0B,Q;QAFtB,YApuJgB,cAAR,iBAAQ,C;QAquJhB,IAAI,QAAQ,CA AZ,C;UAAe,MAAM,mCAA8B,+BAA9B,C;QACrB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SA AS,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,O AAO,W;O;KAvBX,C;yHA0BA,yB;MAtwJI,8D;MAswJJ,uC;QAiB0B,Q;QAFtB,YArxJgB,cAAR,iBAAQ,C;QAsx JhB,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAA S,CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OA AO,W;O;KAtBX,C;yHAyBA,yB;MAvxJI,8D;MAuxJJ,uC;QAiB0B,Q;QAFtB,YAtyJgB,cAAR,iBAAQ,C;QAuyJh B,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS, CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAA O,W;O;KAtBX,C;yHAyBA,yB;MAxyJI,8D;MAwyJJ,uC;QAiB0B,Q;QAFtB,YAvzJgB,cAAR,iBAAQ,C;QAwzJh B,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS, CAAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAA O,W;O;KAtBX,C;yHAyBA,yB;MAzzJI,8D;MAyzJJ,uC;QAiB0B,Q;QAFtB,YAx0JgB,cAAR,iBAAQ,C;QAy0JhB, IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,C AAhB,C;UACI,cAAc,UAAU,KAAV,EAAiB,sBAAI,KAAJ,CAAjB,EAA6B,WAA7B,C;UACd,qB;;QAEJ,OAAO, W;O;KAtBX,C;2GAyBA,yB;MA12JI,8D;MA02JJ,uC;QAkB0B,UAEU,M;QAJhC,YA13JgB,cAAR,iBAAQ,C;QA 23JhB,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QAClB,OAAO,SA AS,CAAhB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O; KAtBX,C;2GAyBA,yB;MA33JI,8D;MA23JJ,uC;QAkB0B,UAEU,M;QAJhC,YA34JgB,cAAR,iBAAQ,C;QA44Jh B,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS, CAAhB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAt BX,C;2GAyBA,yB;MA54JI,8D;MA44JJ,uC;QAkB0B,UAEU,M;QAJhC,YA55JgB,cAAR,iBAAQ,C;QA65JhB,IA AI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QACIB,OAAO,SAAS,CAA hB,C;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAtBX,C ;2GAyBA,yB;MA75JI,8D;MA65JJ,uC;QAkB0B,UAEU,M;QAJhC,YA76JgB,cAAR,iBAAQ,C;QA86JhB,IAAI,Q AAQ,CAAZ,C;UAAe,OAAO,I;QACtB,kBAAkB,uBAAI,YAAJ,EAAI,oBAAJ,Q;QAClB,OAAO,SAAS,CAAhB,C ;UACI,cAAc,UAAU,uBAAI,cAAJ,EAAI,sBAAJ,UAAV,EAAwB,WAAxB,C;;QAEIB,OAAO,W;O;KAtBX,C;+F AyBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAkBoB,Q;QAHhB,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP, C;QACc,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arBrtRO,W;QqBstRP,kBAAkB,O;QACF,2 B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI, WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;+FAyBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAkBoB,Q;QAHhB,IA AI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C, arB9uRO,W;QqB+uRP,kBAAkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAc,UAAU,WAA V,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;+FAyBA,yB;MAAA,gD;M AAA,gE;MAAA,gD;QAkBoB,Q;QAHhB,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa, iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arBvwRO,W;QqBwwRP,kBAAkB,O;QACF,2B;QAAhB,OAAgB,cA AhB, \(;\);UAAgB,yB;UACZ,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAA O,M;O;KAtBX,C;+FAyBA,yB;MAAA,gD;MAAA,gE;MAAA,gD;QAkBoB,Q;QAHhB,IAAI,mBAAJ,C;UAAe,O AAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arBhyRO,W;QqBiyRP, kBAAkB,O;QACF,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAc,UAAU,WAAV,EAAuB,OAAvB,C;U ACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;6GAyBA,yB;MAAA,gD;MAAA,gE;MAllKI,0D;M

AklKJ,gD;QAmBkB,gC;QAHd,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa,iBAAO,C AAP,IAAb,C;QAA+B,8B;QAA5C,arB1zRO,W;QqB2zRP,kBAAkB,O;QACJ,OArmKE,YAAR,iBAAQ,C;QAqmK F,mB;QAAA,kB;QAAA,kB;QAAd,OD;UACI,cAAc,UAAU,KAAV,EAABB,WAAjB,EAA8B,sBAAK,KAAL,CAA 9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;6GA0BA,yB;MAAA,gD;MAAA,gE;MApm KI,OD;MAomKJ,gD;QAmBkB,gC;QAHd,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAvB,eAAa, iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arBp1RO,W;QqBq1RP,kBAAkB,O;QACJ,OAvnKE,YAAR,BBAQ, C;QAunKF,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,K AAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;6GA0BA,yB;MAAA,gD;MAAA, gE;MAtnKI,0D;MAsnKJ,gD;QAmBkB,gC;QAHd,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QACc,kBAAv B,eAAa,iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arB92RO,W;QqB+2RP,kBAAkB,O;QACJ,OAzoKE,YAAR,i BAAQ,C;QAyoKF,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,EAA8B,sB AAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;6GA0BA,yB;MAAA,gD; MAAA,gE;MAxoKI,0D;MAwoKJ,gD;QAmBkB,gC;QAHd,IAAI,mBAAJ,C;UAAe,OAAO,OAAO,OAAP,C;QAC c,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;QAA+B,8B;QAA5C,arBx4RO,W;QqBy4RP,kBAAkB,O;QACJ,OA3pK E,YAAR,iBAAQ,C;QA2pKF,mB;QAAA,kB;QAAA,kB;QAAd,OD;UACI,cAAc,UAAU,KAAV,EAAiB,WAAjB,E AA8B,sBAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,WAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;mGA0BA,yB;M AAA,qD;MAAA,gE;MAAA,uC;QAkB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAAK, CAAL,CAAIB,C;QACmC,kBAAtB,eAAgB,cAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3C,arB16RO,W;QqBm6Re,q B;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,UAAU,aAAV,EAAuB,sBAAK,KAAL,CAAvB,C;UACd,MAAO,WA AI,aAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;mGAyBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAkB0B,Q;QAHtB,I AAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAAK,CAAL,CAAIB,C;QACoC,kBAAvB,eAAiB,cAAjB,C; QAA+B,sBAAI,aAAJ,C;QAA5C,arB37RO,W;QqB47Re,qB;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,UAAU,aAA V,EAAuB,sBAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;mGAyBA,yB; MAAA,qD;MAAA,gE;MAAA,uC;QAkB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAA K,CAAL,CAAIB,C;QACoC,kBAAvB,eAAiB,cAAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,arBp9RO,W;QqBq9Re,q B;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,UAAU,aAAV,EAAuB,sBAAK,KAAL,CAAvB,C;UACd,MAAO,WA AI,aAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;mGAyBA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAkB0B,Q;QAHtB,I AAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAAK,CAAL,CAAIB,C;QACqC,kBAAxB,eAAkB,cAAIB,C; QAAgC,sBAAI,aAAJ,C;QAA7C,arB7+RO,W;QqB8+Re,qB;QAAtB,BBAAc,CAAd,wB;UACI,gBAAc,UAAU,aA AV,EAAuB,sBAAK,KAAL,CAAvB,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAtBX,C;iHAyBA,yB ;MAAA,qD;MAAA,gE;MAAA,uC;QAmB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBA AK,CAAL,CAAIB,C;QACmC,kBAAtB,eAAgB,cAAhB,C;QAA8B,sBAAI,aAAJ,C;QAA3C,arBvgSO,W;QqBwgS e,qB;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,sBAAK,KAAL,CAA9B,C; UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;iHA0BA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QA mB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAAK,CAAL,CAAIB,C;QACoC,kBAAvB, eAAiB,cAAjB,C;QAA+B,sBAAI,aAAJ,C;QAA5C,arBjiSO,W;QqBkiSe,qB;QAAtB,BBAc,CAAd,wB;UACI,gBA
 O,M;O;KAvBX,C;iHA0BA,yB;MAAA,qD;MAAA,gE;MAAA,uC;QAmB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,O AAO,W;QACtB,sBAAkB,sBAAK,CAAL,CAAIB,C;QACoC,kBAAvB,eAAiB,cAAjB,C;QAA+B,sBAAI,aAAJ,C; QAA5C,arB3jSO,W;QqB4jSe,qB;QAAtB,iBAAc,CAAd,wB;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B ,sBAAK,KAAL,CAA9B,C;UACd,MAAO,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;iHA0BA,yB;MAAA,q D;MAAA,gE;MAAA,uC;QAmB0B,Q;QAHtB,IAAI,mBAAJ,C;UAAe,OAAO,W;QACtB,sBAAkB,sBAAK,CAAL ,CAAIB,C;QACqC,kBAAxB,eAAkB,cAAIB,C;QAAgC,sBAAI,aAAJ,C;QAA7C,arBrlSO,W;QqBsISe,qB;QAAtB, iBAAc,CAAd,wB;UACI,gBAAc,UAAU,KAAV,EAAiB,aAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;UACd,MAAO ,WAAI,aAAJ,C;;QAEX,OAAO,M;O;KAvBX,C;iFA0BA,yB;MAxZA,gD;MAAA,gE;MAwZA,gD;QAgBW,sB;;U AtZS,Q;UAHhB,IAAI,mBAAJ,C;YAAe,qBAAO,OAyZH,OAzZG,C;YAAP,uB;WACqB,kBAAvB,eAAa,iBAAO, CAAP,IAAb,C;UAA+B,sBAwZzB,OAxZyB,C;UAA5C,arBrtRO,W;UqBstRP,kBAuZmB,O;UAtZH,2B;UAAhB,O AAgB,cAAhB,C;YAAgB,yB;YACZ,cAqZwB,SArZV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,WAAI,W

AAJ,C;;UAEX,qBAAO,M;;QAkZP,yB;O;KAhBJ,C;iFAmBA,yB;MAIZA,gD;MAAA,gE;MAkZA,gD;QAgBW,sB ;;UAhZS,Q;UAHhB,IAAI,mBAAJ,C;YAAe,qBAAO,OAmZH,OAnZG,C;YAAP,uB;WACqB,kBAAvB,eAAa,iBA AO,CAAP,IAAb,C;UAA+B,sBAkZzB,OAlZyB,C;UAA5C,arB9uRO,W;UqB+uRP,kBAiZmB,O;UAhZH,2B;UAA hB,OAAgB,cAAhB,C;YAAgB,yB;YACZ,cA+YwB,SA/YV,CAAU,WAAV,EAAuB,OAAvB,C;YACd,MAAO,W AAI,WAAJ,C;;UAEX,qBAAO,M;;;QA4YP,yB;O;KAhBJ,C;iFAmBA,yB;MA5YA,gD;MAAA,gE;MA4YA,gD;Q AgBW,sB;;UA1YS,Q;UAHhB,IAAI,mBAAJ,C;YAAe,qBAAO,OA6YH,OA7YG,C;YAAP,uB;WACqB,kBAAvB, eAAa,iBAAO,CAAP,IAAb,C;UAA+B,sBA4YzB,OA5YyB,C;UAA5C,arBvwRO,W;UqBwwRP,kBA2YmB,O;UA 1YH,2B;UAAhB,OAAgB,cAAhB,C;YAAgB,yB;YACZ,cAyYwB,SAzYV,CAAU,WAAV,EAAuB,OAAvB,C;YA Cd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;;QAsYP,yB;O;KAhBJ,C;iFAmBA,yB;MAtYA,gD;MAAA,gE;M AsYA,gD;QAgBW,sB;;UApYS,Q;UAHhB,IAAI,mBAAJ,C;YAAe,qBAAO,OAuYH,OAvYG,C;YAAP,uB;WACq B,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;UAA+B,sBAsYzB,OAtYyB,C;UAA5C,arBhyRO,W;UqBiyRP,kBAqY mB,O;UApYH,2B;UAAhB,OAAgB,cAAhB,C;YAAgB,yB;YACZ,cAmYwB,SAnYV,CAAU,WAAV,EAAuB,OA AvB,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,qBAAO,M;;解, MAAA,gE;MAllKI,0D;MAk9KJ,gD;QAiBW,6B;;UA9XO,gC;UAHd,IAAI,mBAAJ,C;YAAe,4BAAO,OAiYI,OAj YJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;UAA+B,sBAgYIB,OAhYkB,C;UAA5C,arB1zR O,W;UqB2zRP,kBA+X0B,O;UA9XZ,OArmKE,YAAR,iBAAQ,C;UAqmKF,mB;UAAA,kB;UAAA,kB;UAAd,0D; YACI,cA6X+B,SA7XjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI ,WAAJ,C;;UAEX,4BAAO,M;;;QA0XP,gC;O;KAjBJ,C;+FAoBA,yB;MA1XA,gD;MAAA,gE;MApmKI,0D;MA89 KJ,gD;QAiBW,6B;;UAxXO,gC;UAHd,IAAI,mBAAJ,C;YAAe,4BAAO,OA2XI,OA3XJ,C;YAAP,8B;WACqB,kB AAvB,eAAa,iBAAO,CAAP,IAAb,C;UAA+B,sBA0XIB,OA1XkB,C;UAA5C,arBp1RO,W;UqBq1RP,kBAyX0B,O ;UAxXZ,OAvnKE,YAAR,iBAAQ,C;UAunKF,mB;UAAA,kB;UAAA,kB;UAAd,0D;YACI,cAuX+B,SAvXjB,CA AU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO, M;;;QAoXP,gC;O;KAjBJ,C;+FAoBA,yB;MApXA,gD;MAAA,gE;MAtnKI,0D;MA0+KJ,gD;QAiBW,6B;;UAIXO, gC;UAHd,IAAI,mBAAJ,C;YAAe,4BAAO,OAqXI,OArXJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,iBAAO,CAAP,I AAb,C;UAA+B,sBAoXlB,OApXkB,C;UAA5C,arB92RO,W;UqB+2RP,kBAmX0B,O;UAlXZ,OAzoKE,YAAR,iB AAQ,C;UAyoKF,mB;UAAA,kB;UAAA,kB;UAAd,0D;YACI,cAiX+B,SAjXjB,CAAU,KAAV,EAAiB,WAAjB,E AA8B,sBAAK,KAAL,CAA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;QA8WP,gC;O;KAjBJ,C;+F AoBA,yB;MA9WA,gD;MAAA,gE;MAxoKI,0D;MAs/KJ,gD;QAiBW,6B;;UA5WO,gC;UAHd,IAAI,mBAAJ,C;Y AAe,4BAAO,OA+WI,OA/WJ,C;YAAP,8B;WACqB,kBAAvB,eAAa,iBAAO,CAAP,IAAb,C;UAA+B,sBA8WIB, OA9WkB,C;UAA5C,arBx4RO,W;UqBy4RP,kBA6W0B,O;UA5WZ,OA3pKE,YAAR,iBAAQ,C; UA2pKF,mB;UA AA,kB;UAAA,kB;UAAd,0D;YACI,cA2W+B,SA3WjB,CAAU,KAAV,EAAiB,WAAjB,EAA8B,sBAAK,KAAL,C AA9B,C;YACd,MAAO,WAAI,WAAJ,C;;UAEX,4BAAO,M;;解AwWP,gC;O;KAjBJ,C;mFAoBA,yB;MAAA,wB; MAAA,sC;QAUoB,Q;QADhB,UAAgB,W;QACA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnCvwSiD, SmCuwSjD,GnCvwS2D,KAAK,GmCuwSzD,SAAS,OAAT,CnCvwSoE,KAAX,IAAf,C;;QmCywSrD,OAAO,G;O; KAbX,C;mFAgBA,yB;MAAA,wB;MAAA,sC;QAUoB,Q;QADhB,UAAgB,W;QACA,2B;QAAhB,OAAgB,cAAh B,C;UAAgB,yB;UACZ,MnCvxSiD,SmCuxSjD,GnCvxS2D,KAAK,GmCuxSzD,SAAS,OAAT,CnCvxSoE,KAAX,I AAf,C;;QmCyxSrD,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,wB;MAAA,sC;QAUoB,Q;QADhB,UAAgB,W;Q ACA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnCvySiD,SmCuySjD,GnCvyS2D,KAAK,GmCuySzD,S AAS,OAAT,CnCvySoE,KAAX,IAAf,C;;QmCyySrD,OAAO,G;O;KAbX,C;mFAgBA,yB;MAAA,wB;MAAA,sC;Q AUoB,Q;QADhB,UAAgB,W;QACA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnCvzSiD,SmCuzSjD,G nCvzS2D,KAAK,GmCuzSzD,SAAS,OAAT,CnCvzSoE,KAAX,IAAf,C; \(\mathrm{ZmCyzSrD}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{O} ; \mathrm{KAbX}, \mathrm{C} ; 8 \mathrm{FAgB}\) A,+B;MAUoB,Q;MADhB,UAAkB,G;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,O AAT,C;;MAEX,OAAO,G;K;+FAGX,+B;MAUoB,Q;MADhB,UAAkB,G;MACF,2B;MAAhB,OAAgB,cAAhB,C; QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;+FAGX,+B;MAUoB,Q;MADhB,UAAkB,G;MA CF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C; MAEX,OAAO,G;K;+FAGX,+B; MAUoB,Q;MADhB,UAAkB,G;MACF,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT, C;;MAEX,OAAO,G;K;kFAGX,+B;MAYoB,Q;MADhB,UAAoB,C;MACJ,2B;MAAhB,OAAgB,cAAhB,C;QAAg B,yB;QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;mFAGX,+B;MAYoB,Q;MADhB,UAAoB,C;MACJ,2B;

MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;mFAGX,+B;MAYo B,Q;MADhB,UAAoB,C;MACJ,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,OAAO,SAAS,OAAT,C;;MAE X,OAAO,G;K;mFAGX,+B;MAYoB,Q;MADhB,UAAoB,C;MACJ,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Q ACZ,OAAO,SAAS,OAAT,C;;MAEX,OAAO,G;K;mFAGX,+B;MAYoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB, OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I; MAEJ,OAAO,G;K;mFAGX,+B;MAYoB,Q; MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;;MAE J,OAAO,G;K;mFAGX,+B;MAYoB,Q;MADhB,UAAe,C;MACC,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAC Z,YAAO,SAAS,OAAT,CAAP,I; MAEJ,OAAO,G;K;mFAGX,+B;MAYoB,Q;MADhB,UAAe,C;MACC,2B;MAAh B,OAAgB,cAAhB,C;QAAgB,yB;QACZ,YAAO,SAAS,OAAT,CAAP,I;;MAEJ,OAAO,G;K;mFAGX,yB;MAAA,S AWoB,gB;MAXpB,sC;QAYoB,Q;QADhB,Y;QACgB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAO,S AAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAfX,C;mFAkBA,yB;MAAA,SAWoB,gB;MAXpB,sC;QAYoB,Q;QA DhB, \(\mathrm{Y} ; \mathrm{QACgB}, 2 \mathrm{~B} ; \mathrm{QAAhB}, \mathrm{OAAgB}, \mathrm{cAAhB}, \mathrm{C} ; \mathrm{UAAgB}, \mathrm{yB} ; \mathrm{UACZ}, \mathrm{cAAO}, \mathrm{SAAS}, \mathrm{OAAT}, \mathrm{CAAP}, \mathrm{C} ;\);QAEJ,OAAO, G;O;KAfX,C;mFAkBA,yB;MAAA,SAWoB,gB;MAXpB,sC;QAYoB,Q;QADhB,Y;QACgB,2B;QAAhB,OAAgB,c AAhB,C;UAAgB,yB;UACZ,cAAO,SAAS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAfX,C;mFAkBA,yB;MAAA,SA WoB,gB;MAXpB,sC;QAYoB,Q;QADhB,Y;QACgB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,cAAO,SA AS,OAAT,CAAP,C;;QAEJ,OAAO,G;O;KAfX,C;mFAkBA,yB;MnC5xSA,6B;MmC4xSA,sC;QAaoB,Q;QADhB,U nC9xSmC,cmC8xSnB,CnC9xSmB,C;QmC+xSnB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnClmTiD,c mCkmTjD,GnClmT2D,KAAK,GmCkmTzD,SAAS,OAAT,CnClmToE,KAAX,IAAf,C; ;QmComTrD,OAAO,G;O; KAhBX,C;mFAmBA,yB;MnC/ySA,6B;MmC+ySA,sC;QAaoB,Q;QADhB,UnCjzSmC,cmCizSnB,CnCjzSmB,C;Q mCkzSnB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnCrnTiD,cmCqnTjD,GnCrnT2D,KAAK,GmCqnT zD,SAAS,OAAT,CnCrnToE,KAAX,IAAf,C; \(;\) QmCunTrD,OAAO,G;O;KAhBX,C;mFAmBA,yB;MnCl0SA,6B;Mm Ck0SA,sC;QAaoB,Q;QADhB,UnCp0SmC,cmCo0SnB,CnCp0SmB,C;QmCq0SnB,2B;QAAhB,OAAgB,cAAhB,C; UAAgB,yB;UACZ,MnCxoTiD, cmCwoTjD,GnCxoT2D,KAAK,GmCwoTzD,SAAS,OAAT,CnCxoToE,KAAX,IA Af,C;;QmC0oTrD,OAAO,G;O;KAhBX,C;mFAmBA,yB;MnCr1SA,6B;MmCq1SA,sC;QAaoB,Q;QADhB,UnCv1S \(\mathrm{mC}, \mathrm{cmCu} 1 \mathrm{SnB}, \mathrm{CnCv1SmB}, \mathrm{C} ; \mathrm{QmCw} 1 \mathrm{SnB}, 2 \mathrm{~B} ; \mathrm{QAAhB}, \mathrm{OAAgB}, \mathrm{cAAhB}, \mathrm{C} ; \mathrm{UAAgB}, \mathrm{yB} ; \mathrm{UACZ}, \mathrm{MnC} 3 \mathrm{pTiD}, \mathrm{cmC} 2 \mathrm{p}\) TjD,GnC3pT2D,KAAK,GmC2pTzD,SAAS,OAAT,CnC3pToE,KAAX,IAAf,C; \({ }^{2} \mathrm{QmC6pTrD}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{O} ; \mathrm{KAhBX}\), C;mFAmBA,yB;MnBr2SA,+B;MmBq2SA,sC;QAaoB,Q;QADhB,UnBt2SqC,eAAW,oBmBs2S/B,CnBt2S+B,CAA X,C;QmBu2SrB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnB3qTmD,emB2qTnD,GnB3qT8D,KAAK, KmB2qT5D,SAAS,OAAT,CnB3qTuE,KAAX,CAAhB,C;;QmB6qTvD,OAAO,G;O;KAhBX,C;mFAmBA,yB;MnB x3SA,+B;MmBw3SA,sC;QAaoB,Q;QADhB,UnBz3SqC,eAAW,oBmBy3S/B,CnBz3S+B,CAAX,C;QmB03SrB,2B ;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnB9rTmD,emB8rTnD,GnB9rT8D,KAAK,KmB8rT5D,SAAS,O AAT,CnB9rTuE,KAAX,CAAhB,C; \(\mathrm{CmBgsTvD}, \mathrm{OAAO}, \mathrm{G} ; \mathrm{O} ; \mathrm{KAhBX}, \mathrm{C} ; \mathrm{mFAmBA}, y B ; M n B 34 \mathrm{SA},+\mathrm{B} ; \mathrm{MmB} 24 \mathrm{SA}\), sC;QAaoB,Q;QADhB,UnB54SqC,eAAW,oBmB44S/B,CnB54S+B,CAAX,C;QmB64SrB,2B;QAAhB,OAAgB,cA AhB,C;UAAgB,yB;UACZ,MnBjtTmD,emBitTnD,GnBjtT8D,KAAK,KmBitT5D,SAAS,OAAT,CnBjtTuE,KAAX, CAAhB,C;;QmBmtTvD,OAAO,G;O;KAhBX,C;mFAmBA,yB;MnB95SA,+B;MmB85SA,sC;QAaoB,Q;QADhB,U \(\mathrm{nB} / 5 \mathrm{SqC}, \mathrm{eAAW}, \mathrm{oBmB}+5 \mathrm{~S} / \mathrm{B}, \mathrm{CnB} / 5 \mathrm{~S}+\mathrm{B}, \mathrm{CAAX}, \mathrm{C} ; \mathrm{QmBg} 6 \mathrm{SrB}, 2 \mathrm{~B} ; \mathrm{QAAhB}, \mathrm{OAAgB}, \mathrm{cAAhB}, \mathrm{C} ; \mathrm{UAAgB}, \mathrm{yB} ; \mathrm{UACZ}\) ,MnBpuTmD,emBouTnD,GnBpuT8D,KAAK,KmBouT5D,SAAS,OAAT,CnBpuTuE,KAAX,CAAhB,C;;QmBsuTv D,OAAO,G;O;KAhBX,C;IAmBA,kC;MA2DI,WpBnnTO,MAAO,KoBmnTG,cpBnnTH,EoBikTH,KAkDkB,OpBn nTf,C;MoBonTd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WArDqB,GAqD P,sBAAK,CAAL,CArDO,EAAnB,KAqDqB,CAAM,CAAN,CArDF,CAqDrB,C;;MArDT,OAuDO,I;K;IApDX,kC; MAkEI,WpBtoTO,MAAO,KoBsoTG,cpBtoTH,EoB6kTH,KAyDkB,OpBtoTf,C;MoBuoTd,WAAW,iBAAa,IAAb, C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA5DqB,GA4DP,sBAAK,CAAL,CA5DO,EAAnB,KA4 DqB,CAAM,CAAN,CA5DF,CA4DrB,C;;MA5DT,OA8DO,I;K;IA3DX,kC;MAyEI,WpBzpTO,MAAO,KoBypTG,c pBzpTH,EoBylTH,KAgEkB,OpBzpTf,C;MoB0pTd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAI B,M;QACI,IAAK,WAnEqB,GAmEP,sBAAK,CAAL,CAnEO,EAAnB,KAmEqB,CAAM,CAAN,CAnEF,CAmErB, C;;MAnET,OAqEO,I;K;IAIEX,kC;MAgFI,WpB5qTO,MAAO,KoB4qTG,cpB5qTH,EoBqmTH,KAuEkB,OpB5qTf ,C;MoB6qTd,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA1EqB,GA0EP,s BAAK,CAAL,CA1EO,EAAnB,KA0EqB,CAAM,CAAN,CA1EF,CA0ErB,C;;MA1ET,OA4EO,I;K;+EAzEX,yB;M

AAA,gE;MpB9mTA,iB;MoB8mTA,8C;QAWI,WpBnnTO,MAAO,KoBmnTG,cpBnnTH,EoBmnTS,KAAM,OpBn nTf,C;QoBonTd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBA AK,CAAL,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB;MAAA ,gE;MpBjoTA,iB;MoBioTA,8C;QAWI,WpBtoTO,MAAO,KoBsoTG,cpBtoTH,EoBsoTS,KAAM,OpBtoTf,C;QoB uoTd,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL ,CAAV,EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB;MAAA,gE;MpBp pTA,iB;MoBopTA,8C;QAWI,WpBzpTO,MAAO,KoBypTG,cpBzpTH,EoBypTS,KAAM,OpBzpTf,C;QoB0pTd,W AAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL,CAAV, EAAmB,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB;MAAA,gE;MpBvqTA,iB; MoBuqTA,8C;QAWI,WpB5qTO,MAAO,KoB4qTG,cpB5qTH,EoB4qTS,KAAM,OpB5qTf,C;QoB6qTd,WAAW,e AAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL,CAAV,EAAm B,MAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;IAmBA,kC;MA8DoB,gB;MAHhB,gBAAgB,c; MAChB,WAAW,iBpBhvTJ,MAAO,KoBgvTsB,wBAnDzB,KAmDyB,EAAwB,EAAxB,CpBhvTtB,EoBgvTmD,S pBhvTnD,CoBgvTH,C;MACX,QAAQ,C;MACQ,OArDL,KAqDK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QA CZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAvDqB,GAuDP,uBAAK,UAAL,EAAK,kBAAL,UAvDO, EAuDI,OAvDJ,CAuDrB,C;;MAvDT,OAyDO,I;K;IAtDX,kC;MAuEoB,gB;MAHhB,gBAAgB,c;MAChB,WAAW,i BpBrwTJ,MAAO,KoBqwTsB,wBA5DzB,KA4DyB,EAAwB,EAAxB,CpBrwTtB,EoBqwTmD,SpBrwTnD,CoBqw TH,C;MACX,QAAQ,C;MACQ,OA9DL,KA8DK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK, SAAT,C;UAAoB,K;QACpB,IAAK,WAhEqB,GAgEP,uBAAK,UAAL,EAAK,kBAAL,UAhEO,EAgEI,OAhEJ,CA gErB,C;;MAhET,OAkEO,I;K;IA/DX,kC;MAgFoB,gB;MAHhB,gBAAgB,c;MAChB,WAAW,iBpB1xTJ,MAAO,K oB0xTsB,wBArEzB,KAqEyB,EAAwB,EAAxB,CpB1xTtB,EoB0xTmD,SpB1xTnD,CoB0xTH,C;MACX,QAAQ,C ;MACQ,OAvEL,KAuEK,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QA CpB,IAAK,WAzEqB,GAyEP,uBAAK,UAAL,EAAK,kBAAL,UAzEO,EAyEI,OAzEJ,CAyErB,C;;MAzET,OA2E O,I;K;IAxEX,kC;MAyFoB,gB;MAHhB,gBAAgB,c;MAChB,WAAW,iBpB/yTJ,MAAO,KoB+yTsB,wBA9EzB,K A8EyB,EAAwB,EAAxB,CpB/yTtB,EoB+yTmD,SpB/yTnD,CoB+yTH,C;MACX,QAAQ,C;MACQ,OAhFL,KAgF K,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,KAAK,SAAT,C;UAAoB,K;QACpB,IAAK,WAIFqB,G AkFP,uBAAK,UAAL,EAAK,kBAAL,UAIFO,EAkFI,OAlFJ,CAkFrB,C;;MAlFT,OAoFO,I;K;+EAjFX,yB;MAAA, kF;MAAA,gE;MpB1uTA,iB;MoB0uTA,8C;QAcoB,UAEY,M;QAL5B,gBAAgB,c;QAChB,WAAW,epBhvTJ,MA AO,KoBgvTsB,wBAAN,KAAM,EAAwB,EAAxB,CpBhvTtB,EoBgvTmD,SpBhvTnD,CoBgvTH,C;QACX,QAAQ ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;UACpB,IAAK,W AAI,UAAU,uBAAK,UAAL,EAAK,kBAAL,UAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O;KAlBX,C;+EAq BA,yB;MAAA,kF;MAAA,gE;MpB/vTA,iB;MoB+vTA,8C;QAcoB,UAEY,M;QAL5B,gBAAgB,c;QAChB,WAAW ,epBrwTJ,MAAO,KoBqwTsB,wBAAN,KAAM,EAAwB,EAAxB,CpBrwTtB,EoBqwTmD,SpBrwTnD,CoBqwTH, C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT,C;YAAoB,K;U ACpB,IAAK,WAAI,UAAU,uBAAK,UAAL,EAAK,kBAAL,UAAV,EAAqB,OAArB,CAAJ,C;;QAET,OAAO,I;O; KAIBX,C;+EAqBA,yB;MAAA,kF;MAAA,gE;MpBpxTA,iB;MoBoxTA,8C;QAcoB,UAEY,M;QAL5B,gBAAgB,c; QAChB,WAAW,epB1xTJ,MAAO,KoB0xTsB,wBAAN,KAAM,EAAwB,EAAxB,CpB1xTtB,EoB0xTmD,SpB1xT nD,CoB0xTH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,KAAK,SAAT, C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,uBAAK,UAAL,EAAK,kBAAL,UAAV,EAAqB,OAArB,CAAJ,C;;QA ET,OAAO,I;O;KAIBX,C;8EAqBA,yB;MAAA,kF;MAAA,gE;MpBzyTA,iB;MoByyTA,8C;QAcoB,UAEY,M;QAL 5B,gBAAgB, c;QAChB,WAAW,epB/yTJ,MAAO,KoB+yTsB,wBAAN,KAAM,EAAwB,EAAxB,CpB/yTtB,EoB+y TmD,SpB/yTnD,CoB+yTH,C;QACX,QAAQ,C;QACQ,uB;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,K AAK,SAAT,C;YAAoB,K;UACpB,IAAK,WAAI,UAAU,uBAAK,UAAL,EAAK,kBAAL,UAAV,EAAqB,OAArB, CAAJ,C;;QAET,OAAO,I;O;KAIBX,C;IAqBA,kC;MA2DI,WpBn3TO,MAAO,KoBm3TG,cpBn3TH,EoBi0TH,KA kDkB,KpBn3Tf,C;MoBo3Td,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAlB,M;QACI,IAAK,WAr DqB,GAqDP,sBAAK,CAAL,CArDO,EAAnB,KAqDqB,aAAM,CAAN,CArDF,CAqDrB,C;;MArDT,OAuDO,I;K;I ApDX,kC;MAkEI,WpBt4TO,MAAO,KoBs4TG,cpBt4TH,EoB60TH,KAyDkB,KpBt4Tf,C;MoBu4Td,WAAW,iBA Aa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA5DqB,GA4DP,sBAAK,CAAL,CA5DO,EA

AnB,KA4DqB,aAAM,CAAN,CA5DF,CA4DrB,C;;MA5DT,OA8DO,I;K;IA3DX,kC;MAyEI,WpBz5TO,MAAO,K oBy5TG,cpBz5TH,EoBy1TH,KAgEkB,KpBz5Tf,C;MoB05Td,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MA AkB,IAAlB,M;QACI,IAAK,WAnEqB,GAmEP,sBAAK,CAAL,CAnEO,EAAnB,KAmEqB,aAAM,CAAN,CAnEF, CAmErB,C;;MAnET,OAqEO,I;K;IAIEX,kC;MAgFI,WpB56TO,MAAO,KoB46TG,cpB56TH,EoBq2TH,KAuEkB, KpB56Tf,C;MoB66Td,WAAW,iBAAa,IAAb,C;MACX,aAAU,CAAV,MAAkB,IAAIB,M;QACI,IAAK,WA1EqB, GA0EP,sBAAK,CAAL,CA1EO,EAAnB,KA0EqB,aAAM,CAAN,CA1EF,CA0ErB,C;;MA1ET,OA4EO,I;K;+EAzE X,yB;MAAA,gE;MpB92TA,iB;MoB82TA,8C;QAWI,WpBn3TO,MAAO,KoBm3TG,cpBn3TH,EoBm3TS,KAAM, KpBn3Tf,C;QoBo3Td,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAA U,sBAAK,CAAL,CAAV,EAAmB,kBAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB; MAAA,gE;MpBj4TA,iB;MoBi4TA,8C;QAWI,WpBt4TO,MAAO,KoBs4TG,cpBt4TH,EoBs4TS,KAAM,KpBt4Tf, C;QoBu4Td,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK, CAAL,CAAV,EAAmB,kBAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB;MAAA,gE; MpBp5TA,iB;MoBo5TA,8C;QAWI,WpBz5TO,MAAO,KoBy5TG,cpBz5TH,EoBy5TS,KAAM,KpBz5Tf,C;QoB0 5Td,WAAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL, CAAV,EAAmB,kBAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;+EAmBA,yB;MAAA,gE;MpBv 6TA,iB;MoBu6TA,8C;QAWI,WpB56TO,MAAO,KoB46TG,cpB56TH,EoB46TS,KAAM,KpB56Tf,C;QoB66Td,W AAW,eAAa,IAAb,C;QACX,aAAU,CAAV,MAAkB,IAAIB,M;UACI,IAAK,WAAI,UAAU,sBAAK,CAAL,CAAV, EAAmB,kBAAM,CAAN,CAAnB,CAAJ,C;;QAET,OAAO,I;O;KAhBX,C;IAmBA,2B;MAQoB,Q;MADhB,UAAg B,W;MAChB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,MnCjnUiD,SmCinUjD,GnCjnU2D,KAAK, GmCinUzD,OnCjnUoE,KAAX,IAAf,C;;MmCmnUrD,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAiB,2B;MA CjB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,MnB5nUmD,UmB4nUnD,GnB5nU8D,KAAK,KmB4 nU5D,OnB5nUuE,KAAX,CAAhB,C;;MmB8nUvD,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAgB,W;MACh B,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,MnC7oUiD,SmC6oUjD,GnC7oU2D,KAAK,GAAW,CD 2O5C,SoCk6TxB,OpCl6TkC,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C;;MmC+oUrD,OAAO,G;K;IAGX,2 B;MAQoB,Q;MADhB,UAAgB,W;MAChB,wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QACI,MnC3pUiD,S mC2pUjD,GnC3pU2D,KAAK,GAAW,CC4O5C,SkC+6TxB,OlC/6TkC,KAAL,GAAiB,KAAtB,CD5O4C,MAAX,I AAf,C;;MmC6pUrD,OAAO,G;K;+EAGX,yB;MAAA,0C;MnCx2TA,6B;MmCw2TA,4B;QAOI,OnCr2TmC,cmCq 2TpB,IAAR,iBAAQ,CnCr2ToB,C;O;KmC81TvC,C;+EAUA,yB;MAAA,0C;MnBn2TA,+B;MmBm2TA,4B;QAOI, OnBh2TsC,emBg2TvB,IAAR,iBAAQ,CnBh2TuB,C;O;KmBy1T1C,C;+EAUA,yB;MAAA,sC;MnC53TA,6B;Mm C43TA,iBAOiB,yB;QpCz9Tb,6B;eoCy9Ta,c;UAAE,OpCh9ToB,coCg9TpB,EpCh9T8B,KAAL,GAAiB,GAAtB,C; S;OoCg9TtB,C;MAPjB,4B;QA7iBoB,Q;QADhB,UnCp0SmC,cmCo0SnB,CnCp0SmB,C;QmCq0SnB,2B;QAAhB, OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnCxoTiD,cmCwoTjD,GnCxoT2D,KAAK,GAAW,CD2O5C,coC65Sf,Op C75SyB,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C; QmC2rUrD,OAjjBO,G;O;KA0iBX,C;+EAUA,yB;MA AA,sC;MnCt4TA,6B;MmCs4TA,iBAOiB,yB;QlCl+Tb,6B;ekCk+Ta,c;UAAE,OlCz9ToB,ckCy9TpB,ElCz9T8B,K AAL,GAAiB,KAAtB,C;S;OkCy9TtB,C;MAPjB,4B;QApiBoB,Q;QADhB,UnCv1SmC,cmCu1SnB,CnCv1SmB,C; QmCw1SnB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UACZ,MnC3pTiD, cmC2pTjD,GnC3pT2D,KAAK,GAA
 iBX,C;IC3vUA,mC;MAQoB,UACL,M;MAHX,aAAa,gBAAW,cAAX,C;MACb,YAAY,C;MACI,2B;MAAhB,OA AgB,cAAhB,C;QAAgB,yB;QACZ,oBAAO,cAAP,EAAO,sBAAP,WAAkB,OAAIB,C;;MACJ,OAAO,M;K;IAGX, kC;MAQoB,UACL,M;MAHX,aAAa,eAAU,cAAV,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QA AgB,yB;QACZ,oBAAO,cAAP,EAAO,sBAAP,WAAkB,OAAIB,C;;MACJ,OAAO,M;K;IAGX,mC;MAQoB,UACL ,M;MAHX,aAAa,gBAAW,cAAX,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,o BAAO,cAAP,EAAO,sBAAP,WAAkB,OAAIB,C;;MACJ,OAAO,M;K;IAGX,oC;MAQoB,UACL,M;MAHX,aAAa, iBAAY,cAAZ,C;MACb,YAAY,C;MACI,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,oBAAO,cAAP,EAA O,sBAAP,WAAkB,OAAIB,C;MACJ,OAAO,M;K;IAGX,2B;MAQoB,Q;MADhB,UAAgB,W;MACA,2B;MAAhB ,OAAgB,cAAhB,C;QAAgB,yB;QACZ,MpCAiD,SoCAjD,GpCA2D,KAAK,GoCAzD,OpCAoE,KAAX,IAAf,C;,M oCErD,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAiB,2B;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB ;QACZ,MpBXmD,UoBWnD,GpBX8D,KAAK,KoBW5D,OpBXuE,KAAX,CAAhB,C;;MoBavD,OAAO,G;K;IAG

X,2B;MAQoB,Q;MADhB,UAAgB,W;MACA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,MpC5BiD,SoC4 BjD,GpC5B2D,KAAK,GAAW,CD2O5C,SqC/MxB,OrC+MkC,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C;; MoC8BrD,OAAO,G;K;IAGX,2B;MAQoB,Q;MADhB,UAAgB,W;MACA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB ,yB;QACZ,MpC1CiD,SoC0CjD,GpC1C2D,KAAK,GAAW,CC4O5C,SmClMxB,OnCkMkC,KAAL,GAAiB,KAAt B,CD5O4C,MAAX,IAAf,C;;MoC4CrD,OAAO,G;K;IC3GX,wB;MAMI,OrCuCkE,YqCvCvD,CrCuCwE,KAAjB,E qCvClD, \(\mathrm{CrCuC}+\mathrm{E}, \mathrm{KAA} 7 \mathrm{~B}, \mathrm{CqCvCvD,KAAJ,GAAY,CAAZ,GAAmB,C;K;IAG9B,wB;MAMI,OrBsCmE,aqBtCxD}\) ,CrBsC0E,KAAlB,EqBtCnD,CrBsCiF,KAA9B,CqBtCxD,KAAJ,GAAY,CAAZ,GAAmB,C;K;IAG9B,wB;MAMI, OtCKgF,0BsCLrE,CtCgP2B,KAAL,GAAiB,GA3O8B,EsCLhE,CtCgPsB,KAAL,GAAiB,GA3O8B,CsCLrE,KAAJ, GAAY,CAAZ,GAAmB,C;K;IAG9B,wB;MAMI,OpCIiF,0BoCJtE,CpCwO2B,KAAL,GAAiB,KApO+B,EoCJjE,Cp CwOsB,KAAL,GAAiB,KApO+B,CoCJtE,KAAJ,GAAY,CAAZ,GAAmB,C;K;mFAG9B,yB;MAAA,8C;MAAA,0 B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAAT,CAAT,C;O;KAPX,C;mFAUA,yB;MAAA,8 C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAAT,CAAT,C;O;KAPX,C;mFAUA,y B;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAAT,CAAT,C;O;KAPX,C ;mFAUA,yB;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAAT,CAAT,C; O;KAPX,C;IAUA,4B;MAOc,Q;MADV,UAAU,C;MACA,uB;MAAV,OAAU,cAAV,C;QAAU,mB;QAAO,MAAM ,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;MAOc,Q;MADV,UAAU,C;MACA,uB;MAAV, OAAU,cAAV,C;QAAU,mB;QAAO,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;M AOc,Q;MADV,UAAU,C;MACA,uB;MAAV,OAAU,cAAV,C;QAAU,mB;QAAO,MAAM,SAAM,GAAN,EAAW, CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;MAOc,Q;MADV,UAAU,C;MACA,uB;MAAV,OAAU,cAAV,C;QAAU ,mB;QAAO,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,wB;MAMI,OrCjFkE,YqCiFvD , \(\mathrm{CrCjFwE}, \mathrm{KAAjB}, \mathrm{EqCiFlD}, \mathrm{CrCjF}+\mathrm{E}, \mathrm{KAA} 7 \mathrm{~B}, \mathrm{CqCiFvD}, \mathrm{KAAJ}, \mathrm{GAAY}, \mathrm{CAAZ,GAAmB}, \mathrm{C} ; \mathrm{K} ; \mathrm{IAG} 9 \mathrm{~B}, \mathrm{wB} ; \mathrm{MAMI}, \mathrm{O}\) rBIFmE, aqBkFxD,CrBIF0E,KAAIB,EqBkFnD,CrBIFiF,KAA9B,CqBkFxD,KAAJ,GAAY,CAAZ,GAAmB,C;K;IA G9B,wB;MAMI,OtCnHgF,0BsCmHrE,CtCwH2B,KAAL,GAAiB,GA3O8B,EsCmHhE,CtCwHsB,KAAL,GAAiB, GA3O8B,CsCmHrE,KAAJ,GAAY,CAAZ,GAAmB,C;K;IAG9B,wB;MAMI,OpCpHiF,0BoCoHtE,CpCgH2B,KAA L,GAAiB,KApO+B,EoCoHjE,CpCgHsB,KAAL,GAAiB,KApO+B,CoCoHtE,KAAJ,GAAY,CAAZ,GAAmB,C;K; mFAG9B,yB;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAAT,CAAT,C; O;KAPX,C;mFAUA,yB;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN,EAAS,CAA T,CAAT,C;O;KAPX,C;mFAUA,yB;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MAAM,CAAN, EAAS,CAAT,CAAT,C;O;KAPX,C;mFAUA,yB;MAAA,8C;MAAA,0B;QAOI,OAAO,MAAM,CAAN,EAAS,MA AM,CAAN,EAAS,CAAT,CAAT,C;O;KAPX,C;IAUA,4B;MAOc,Q;MADV,UAAU,C;MACA,uB;MAAV,OAAU, cAAV,C;QAAU,mB;QAAO,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;MAOc,Q; MADV,UAAU,C;MACA,uB;MAAV,OAAU,cAAV,C;QAAU,mB;QAAO,MAAM,SAAM,GAAN,EAAW,CAAX, C;;MACvB,OAAO,G;K;IAGX,4B;MAOc,Q;MADV,UAAU,C;MACA,uB;MAAV,OAAU,cAAV,C;QAAU,mB;Q AAO,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;MAOc,Q;MADV,UAAU,C;MAC A,uB;MAAV,OAAU,cAAV,C;QAAU,mB;QAAO,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K ;gFC7OX,yB;MAAA,mC;MAAA,2C;MAAA,4B;QASI,OAAO,kBAAO,cAAP,C;O;KATX,C;gFAYA,yB;MAAA, mC;MAAA,2C;MAAA,4B;QASI,OAAO,kBAAO,cAAP,C;O;KATX,C;IAYA,sC;;QASQ,OAAc,WAAP,MAAO,E AAS,SAAT,C;;QAChB,+C;UACE,MAAM,2BAAuB,CAAE,QAAzB,C;;UAHV,O;;K;IAOJ,sC;;QASQ,OAAc,YA AP,MAAO,EAAU,SAAV,C;;QAChB,+C;UACE,MAAM,2BAAuB,CAAE,QAAzB,C;;UAHV,O;;K;4FAOJ,yB;M AAA,mC;MAAA,uD;MAAA,4B;QAOI,OAAO,wBAAa, cAAb,C;O;KAPX,C;4FAUA,yB;MAAA,mC;MAAA,uD; MAAA,4B;QAOI,OAAO,wBAAa,cAAb,C;O;KAPX,C;IAUA,4C;MAMI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX, OAAc,WAAP,MAAO,EAAS,SAAT,C;K;IAGIB,4C;MAMI,IAAI,mBAAJ,C;QACI,OAAO,I;MACX,OAAc,YAAP ,MAAO,EAAU,SAAV,C;K;oFAGIB,8B;MASI,OAAO,WAAW,IAAX,IAAmB,2BAAS,OAAT,C;K;oFAG9B,8B; MASI,OAAO,WAAW,IAAX,IAAmB,2BAAS,OAAT,C;K;IAG9B,uC;MAMI,OAAO,2BvC4K4B,SuC5KnB,KvC4 K6B,KAAL,GAAiB,GAAtB,CuC5K5B,C;K;IAGX,uC;MAMI,OAAO,2BvC6K8B,UAAW,oBuC7KhC,KvC6K2B, KAAK,CAAL,UAAN,CuC7K9B,C;K;IAGX,uC;MAMI,OAAO,2BtCwL8B,UAAW,oBsCxLhC,KtCwL2B,KAAK, CAAL,iBAAN,CsCxL9B,C;K;IAGX,uC;MAMY,Q;MAAD,cAAC,OtBqF4C,UsBrF5C,KtBqFkD,yBsBrFxC,EtBq FwC,CAAN,CsBrF7C,wBAA8B,2BAA9B,Q;MAAA,W;QAAqC,oCtCoPR,SsCpPiB,KtB6KIB,KhBuEW,QAAV,C
sCpPQ,C;OAA5C,a;K;IAGJ,uC;MAMI,OAAO,2BrCyI4B,SqCzInB,KrCyI6B,KAAL,GAAiB,KAAtB,CqCzI5B,C; K;IAGX,uC;MAMI,OAAO,2BrC0I8B,UAAW,oBqC1IhC,KrC0I2B,KAAK,CAAL,YAAN,CqC1I9B,C;K;IAGX,k C;MASI,OAAO, uCAAgB,yBvCmHY,SuCnHI,SvCmHM,KAAL,GAAiB,GAAtB,CuCnHZ,EvCmHY,SuCnHmB,E vCmHT,KAAL,GAAiB,GAAtB,CuCnHZ,EAA4C,EAA5C,C;K;IAG3B,kC;MASI,OAAO,uCAAgB,yBAAgB,SAA hB,EAAsB,EAAtB,EAA0B,EAA1B,C;K;IAG3B,kC;MASI,OAAO,wCAAiB,yBAAgB,SAAhB,EAAsB,EAAtB,M; K;IAG5B,kC;MASI,OAAO,uCAAgB,yBrCgFY,SqChFI,SrCgFM,KAAL,GAAiB,KAAtB,CqChFZ,ErCgFY,SqChF mB,ErCgFT,KAAL,GAAiB,KAAtB,CqChFZ,EAA4C,EAA5C,C;K;IAG3B,gC;MAMI,OAAO, uCAAgB,yBAAgB, cAAhB,EAAsB,eAAtB,EAA6B,CAAC,cAAD,IAA7B,C;K;IAG3B,gC;MAMI,OAAO,wCAAiB,yBAAgB,cAAhB, EAAsB,eAAtB,EAA8B,cAAD,aAA7B,C;K;IAG5B,iC;MAMI,oBAAoB,OAAO,CAA3B,EAA8B,IAA9B,C;MAC A,OAAO,uCAAgB,yBAAgB,eAAhB,EAAuB,cAAvB,EAAiC,SAAK,KAAL,GAAY,CAAhB,GAAmB,IAAnB,GA A6B,CAAC,IAAD,IAA1D,C;K;IAG3B,iC;MAMI,oBAAoB,kBAAO,CAA3B,EAA8B,IAA9B,C;MACA,OAAO,w CAAiB,yBAAgB,eAAhB,EAAuB,cAAvB,EAAiC,SAAK,KAAL,cAAY,CAAhB,GAAmB,IAAnB,GAA8B,IAAD, aAA1D,C;K;IAG5B,iC;MAQI,IvC/OgF,0BuC+O5E,EvCJkC,KAAL,GAAiB,GA3O8B,EuC+OtE,6BAAM,UvCJsB ,KAAL,GAAiB,GA3O8B,CuC+O5E,KAAJ,C;QAA2B,OAAO,iCAAU,M;MAChC,WvC6BuB,SuC7B5B,SvC6Bs C,KAAL,GAAiB,GAAtB,C;MuC7BV,YAAK,W;MAA9B,OtCjD6D,oBAhJP,SAAU,CD8N7B,SuC7BV,EvC6BoB ,KAAL,GAAiB,GAAtB,CC9N6B,MAAK,GDAK,KCAO,KAAZ,IAAf,CAgJO,C;K;IsCoDjE,iC;MAQI,ItC3OkE,Y sC2O9D,EtC3O+E,KAAjB,EsC2OxD,4BAAK,UtC3OgF,KAA7B,CsC2O9D,KAAJ,C;QAA0B,OAAO,iCAAU,M; MAC3C,OtC7D6D,csC6DtD,StC7DsD,EAhJP,SsC6MtC,EtC7MgD,KAAK,GAAY,CsC6M5D,WtC7M4D,MAAZ, IAAf,CAgJO,C;K;IsCgEjE,iC;MAQI,ItB/OmE,asB+O/D,EtB/OiF,KAAIB,EsB+OzD,6BAAM,UtB/OiF,KAA9B,Cs B+O/D,KAAJ,C;QAA2B,OAAO,kCAAW,M;MAC7C,OtBzE+D,iBsByExD,StBzEwD,EA7IP,UsBsNxC,EtBtNmD ,KAAK,UAAY,ChByP/C,UAAW,oBAAL,CsCnCtB,WtCmCsB,MAAK,CAAL,iBAAN,CgBzP+C,MAAZ,CAAhB ,CA6IO,C;K;IsB4EnE,iC;MAQI,IrC3QiF,0BqC2Q7E,ErCvCkC,KAAL,GAAiB,KApO+B,EqC2QvE,8BAAO,UrC vCqB,KAAL,GAAiB,KApO+B,CqC2Q7E,KAAJ,C;QAA4B,OAAO,iCAAU,M;MACjC,WrCNuB,SqCM5B,SrCNs C,KAAL,GAAiB,KAAtB,C;MqCMV,YAAK,W;MAA9B,OtCrF6D,oBAhJP,SAAU,CC+N7B,SqCMV,ErCNoB,K AAL,GAAiB,KAAtB,CD/N6B,MAAK,GCAK,KDAO,KAAZ,IAAf,CAgJO,C;K;IsCwFjE,kD;MAUI,OtCjRkE,Ys CiRvD,StCjRwE,KAAjB,EsCiRhD,YtCjR6E,KAA7B,CsCiRvD,IAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,kD;M AUI,OtBtRmE,asBsRxD,StBtR0E,KAAlB,EsBsRjD,YtBtR+E,KAA9B,CsBsRxD,IAAJ,GAAyB,YAAzB,GAA2C, S;K;IAGtD,kD;MAUI,OvC3TgF,0BuC2TrE,SvChF2B,KAAL,GAAiB,GA3O8B,EuC2T9D,YvChFoB,KAAL,GA AiB,GA3O8B,CuC2TrE,IAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,kD;MAUI,OrChUiF,0BqCgUtE,SrC5F2B,KA AL,GAAiB,KApO+B,EqCgU/D,YrC5FoB,KAAL,GAAiB,KApO+B,CqCgUtE,IAAJ,GAAyB,YAAzB,GAA2C,S; K;IAGtD,iD;MAUI,OtCrUkE,YsCqUvD,StCrUwE,KAAjB,EsCqUhD,YtCrU6E,KAA7B,CsCqUvD,IAAJ,GAAyB, YAAzB,GAA2C,S;K;IAGtD,iD;MAUI,OtB1UmE,asB0UxD,StB1U0E,KAAlB,EsB0UjD,YtB1U+E,KAA9B,CsB0 UxD,IAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD;MAUI,OvC/WgF,0BuC+WrE,SvCpI2B,KAAL,GAAiB,GA3 O8B,EuC+W9D,YvCpIoB,KAAL,GAAiB,GA3O8B,CuC+WrE,IAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,iD;M AUI,OrCpXiF,0BqCoXtE,SrChJ2B,KAAL,GAAiB,KApO+B,EqCoX/D,YrChJoB,KAAL,GAAiB,KApO+B,CqCo XtE,IAAJ,GAAyB,YAAzB,GAA2C,S;K;IAGtD,4D;MAUI,ItCzXkE,YsCyX9D,YtCzX+E,KAAjB,EsCyX/C,YtCz X4E,KAA7B,CsCyX9D,IAAJ,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACv C,ItC1XkE,YsC0X9D,StC1X+E,KAAjB,EsC0XvD,YtC1XoF,KAA7B,CsC0X9D,IAAJ,C;QAAyB,OAAO,Y;MAC hC,ItC3XkE,YsC2X9D,StC3X+E,KAAjB,EsC2XvD,YtC3XoF,KAA7B,CsC2X9D,IAAJ,C;QAAyB,OAAO,Y;MA ChC,OAAO,S;K;IAGX,4D;MAUI,ItBjYmE,asBiY/D,YtBjYiF,KAAlB,EsBiYhD,YtBjY8E,KAA9B,CsBiY/D,IAA J,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACvC,ItBIYmE,asBkY/D,StBIYiF ,KAAlB,EsBkYxD,YtBIYsF,KAA9B,CsBkY/D,IAAJ,C;QAAyB,OAAO,Y;MAChC,ItBnYmE,asBmY/D,StBnYiF, KAAlB,EsBmYxD,YtBnYsF,KAA9B,CsBmY/D,IAAJ,C;QAAyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,4D;MAU I,IvCzagF,0BuCya5E,YvC9LkC,KAAL,GAAiB,GA3O8B,EuCya7D,YvC9LmB,KAAL,GAAiB,GA3O8B,CuCya5 E,IAAJ,C;QAAiC,MAAM,gCAAyB,oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACvC,IvC1agF,0BuC0a5E, SvC/LkC,KAAL,GAAiB,GA3O8B,EuC0arE,YvC/L2B,KAAL,GAAiB,GA3O8B,CuC0a5E,IAAJ,C;QAAyB,OAA O,Y;MAChC,IvC3agF,0BuC2a5E,SvChMkC,KAAL,GAAiB,GA3O8B,EuC2arE,YvChM2B,KAAL,GAAiB,GA3O 8B,CuC2a5E,IAAJ,C;QAAyB,OAAO,Y;MAChC,OAAO,S;K;IAGX,4D;MAUI,IrCjbiF,0BqCib7E,YrC7MkC,KA

AL,GAAiB,KApO+B,EqCib9D,YrC7MmB,KAAL,GAAiB,KApO+B,CqCib7E,IAAJ,C;QAAiC,MAAM,gCAAyB, oDAAiD,YAAjD,8BAAoF,YAApF,MAAzB,C;MACvC,IrClbiF,0BqCkb7E,SrC9MkC,KAAL,GAAiB,KApO+B,E qCkbtE,YrC9M2B,KAAL,GAAiB,KApO+B,CqCkb7E,IAAJ,C;QAAyB,OAAO,Y;MAChC,IrCnbiF,0BqCmb7E,Sr C/MkC,KAAL,GAAiB,KApO+B,EqCmbtE,YrC/M2B,KAAL,GAAiB,KApO+B,CqCmb7E,IAAJ,C;QAAyB,OAA O,Y;MAChC,OAAO,S;K;IAGX,uC;MAcW,Q;MAJP,IAAI,8CAAJ,C;QACI,OAAY,WAAL,SAAK,EAAe,KAAf,C ;OAEhB,IAAI,KAAM,UAAV,C;QAAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAEvB,ItC9b8D,YsC8 b9D,StC9b+E,KAAjB,EsC8bvD,KAAM,MtC9b8E,KAA7B,CsC8b9D,K;QAA4B,OAAN,KAAM,M;;QAC5B,ItC/b 8D,YsC+b9D,StC/b+E,KAAjB,EsC+bvD,KAAM,atC/b8E,KAA7B,CsC+b9D,K;UAAmC,OAAN,KAAM,a; \#UAC3 B,gB; MAHZ,W;K;IAOJ,uC;MAcW,Q;MAJP,IAAI,8CAAJ,C;QACI,OAAY,WAAL,SAAK,EAAgB,KAAhB,C;O AEhB,IAAI,KAAM,UAAV,C;QAAqB,MAAM,gCAAyB,4CAAyC,KAAzC,MAAzB,C;MAEvB,ItB3c+D, asB2c/D ,StB3ciF,KAAlB,EsB2cxD,KAAM,MtB3cgF,KAA9B,CsB2c/D,K;QAA4B,OAAN,KAAM,M;;QAC5B,ItB5c+D, as B4c/D,StB5ciF,KAAlB,EsB4cxD,KAAM,atB5cgF,KAA9B,CsB4c/D,K;UAAmC,OAAN,KAAM,a;;UAC3B,gB;;M AHZ,W;K;IC/fJ,2B;MAUoB,Q;MADhB,UAAgB,W;MACA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,M vCoDiD,SuCpDjD,GvCoD2D,KAAK,GuCpDzD,OvCoDoE,KAAX,IAAf,C;;MuCIDrD,OAAO,G;K;IAGX,2B;MA UoB,Q;MADhB,UAAiB,2B;MACD,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,MvBuCmD,UuBvCnD,Gv BuC8D,KAAK,KuBvC5D,OvBuCuE,KAAX,CAAhB,C;,MuBrCvD,OAAO,G;K;IAGX,2B;MAUoB,Q;MADhB,U AAgB,W;MACA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,MvCoBiD,SuCpBjD,GvCoB2D,KAAK,GA AW,CD2O5C,SwC/PxB,OxC+PkC,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C;;MuClBrD,OAAO,G;K;IAG X,2B;MAUoB,Q;MADhB,UAAgB,W;MACA,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACZ,MvCIID,SuCJjD ,GvCI2D,KAAK,GAAW,CC4O5C,SsChPxB,OtCgPkC,KAAL,GAAiB,KAAtB,CD5O4C,MAAX,IAAf,C;;MuCFr D,OAAO,G;K; ;; \(\mathrm{ICuCP}, \mathrm{iD} ; \mathrm{MAAA}, q \mathrm{~F} ; \mathrm{MAAgB}, 4 \mathrm{~B} ; \mathrm{MANpB}, \mathrm{uC} ; \mathrm{MAMI}, \mathrm{Y} ; \mathrm{K} ; \mathrm{IACA}, 4 \mathrm{D} ; \mathrm{MAAA}, q \mathrm{~F} ; \mathrm{MAAgC}, w B A\) AM,OAAN,Q;MAPpC,uC;MAOI,Y;K;IACA,mE;MAAA,qE;MAAmD,6BAAM,OAAN,EAAe,KAAf,C;MARvD,u C;MAQI,Y;K;IACA,0D;MAAA,qE;MAAiC,wBAAM,KAAN,Q;MATrC,uC;MASI,Y;K;ICxGJ,gC;K;;;;ICuBoC,w
 ; ; ; ; ; ; ; ; ;;ICnYf,wB;K;kCAEI,Y;MAA4B,sB;K;;IAMhC,wB;K;kCAEI,Y;MAA4B,mC;K;;IAMhC,yB;K;mCAEI,Y ;MAA4B,uB;K;;IAMhC,uB;K;iCAEI,Y;MAA4B,qB;K; IAMhC,wB;K;kCAEI,Y;MAA4B,sB;K;;IAMhC,yB;K;mC AEI,Y;MAA4B,uB;K;IAMhC,0B;K;oCAEI,Y;MAA4B,wB;K;iIAMhC,2B;K;qCAEI,Y;MAA4B,yB;K;;ICtDM,oD ;MAA2C,uB;MAAjB,gB;MAC5D,sBAAgC,InBkCU,I;MmBjC1C,iBAAmC,YAAO,CAAX,GAAc,SAAS,IAAvB, GAAiC,SAAS,I;MACzE,cAA4B,cAA5B,GAAqC,KnBgCK,ImBhC1C,GAAqD,mB;K;gDAErD,Y;MAAkC,qB;K;i DAEIC,Y;MACI,YAAY,W;MACZ,IAAI,UAAS,mBAAb,C;QACI,IAAI,CAAC,cAAL,C;UAAc,MAAa,6B;QAC3 B,iBAAU,K; QAGV,4BAAQ,SAAR,I;;MAEJ,OAAa,OAAN,KAAM,C;K;;IAQgB,mD;MAAyC,sB;MAAjB,gB;M ACzD,sBAAgC,I;MAChC,iBAAmC,YAAO,CAAX,GAAc,SAAS,IAAvB,GAAiC,SAAS,I;MACzE,cAA4B,cAAJ, GAAa,KAAb,GAAwB,mB;K;+CAEhD,Y;MAAkC,qB;K;+CAEIC,Y;MACI,YAAY,W;MACZ,IAAI,UAAS,mBA Ab,C;QACI,IAAI,CAAC,cAAL,C;UAAc,MAAa,6B;QAC3B,iBAAU,K;;QAGV,4BAAQ,SAAR,I;,MAEJ,OAAO, K;K;;IAQuB,oD;MAA4C,uB;MAAIB,gB;MAC5D,sBAAiC,I;MACjC,iBAAmC,uBAAO,CAAX,GAAc,sBAAS,IA AT,MAAd,GAAiC,sBAAS,IAAT,M;MAChE,cAA6B,cAAJ,GAAa,KAAb,GAAwB,mB;K;gDAEjD,Y;MAAkC,qB ;K;iDAEIC,Y;MACI,YAAY,W;MACZ,IAAI,cAAS,mBAAT,CAAJ,C;QACI,IAAI,CAAC,cAAL,C;UAAc,MAAa, 6B;QAC3B,iBAAU,K;;QAGV,8BAAQ,SAAR,C;;MAEJ,OAAO,K;K;;IC9DX,oD;MA6CA,uC;MAtCI,IAAI,SAA Q,CAAZ,C;QAAe,MAAa,gCAAyB,wBAAzB,C;MAC5B,IAAI,SAAQ,WAAZ,C;QAA2B,MAAa,gCAAyB,wEAA zB,C;MAG5C,aAGyB,K;MAEzB,YAGuF,OAA/D,0BAA0B,KpBcR,IoBdlB,EAAsC,YpBcpB,IoBdlB,EAAyD,IA AzD,CAA+D,C;MAEvF,YAGuB,I;K;yCAEvB,Y;MAAwC,mCAAwB,UAAxB,EAA+B,SAA/B,EAAqC,SAArC,C ;K;wCAExC,Y;MAMqC,OAAI,YAAO,CAAX,GAAc,aAAQ,SAAtB,GAAgC,aAAQ,S;K;uCAE7E,iB;MACI,iDA A6B,kBAAa,KAAM,UAAnB,KAC7B,eAAS,KAAM,MAAf,IAAwB,cAAQ,KAAM,KAAtC,IAA8C,cAAQ,KAA M,KAD/B,CAA7B,C;K;yCAGJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GAAwB,OAAM,OAAK,UpBRG,IoBQR,UA AkB,SpBRV,IoBQR,KAAN,SAAqC,SAArC,I;K;yCAE5B,Y;MAAkC,OAAI,YAAO,CAAX,GAAc,oBAAE,UAAF ,+BAAU,SAAV,eAAqB,SAAnC,GAA8C,oBAAE,UAAF,qCAAgB,SAAhB,gBAA4B,CAAC,SAAD,IAA5B,C;K;I AEhF,qC;MAAA,yC;K;kEACI,sC;MAQ2F,2BAAgB,UAAhB,EAA4B,QAA5B,EAAsC,IAAtC,C;K;;,IAT/F,iD;M AAA,gD;QAAA,+B;OAAA,yC;K;;IAiBA,mD;MA6CA,sC;MAtCI,IAAI,SAAQ,CAAZ,C;QAAe,MAAa,gCAAyB,
wBAAzB,C;MAC5B,IAAI,SAAQ,WAAZ,C;QAA2B,MAAa,gCAAyB,wEAAzB,C;MAG5C,aAGwB,K;MAExB,Y AGuB,0BAA0B,KAA1B,EAAiC,YAAjC,EAA+C,IAA/C,C;MAEvB,YAGuB,I;K;wCAEvB,Y;MAAuC,kCAAuB, UAAvB,EAA8B,SAA9B,EAAoC,SAApC,C;K;uCAEvC,Y;MAMqC,OAAI,YAAO,CAAX,GAAc,aAAQ,SAAtB,G AAgC,aAAQ,S;K;sCAE7E,iB;MACI,gDAA4B,kBAAa,KAAM,UAAnB,KAC5B,eAAS,KAAM,MAAf,IAAwB,cA AQ,KAAM,KAAtC,IAA8C,cAAQ,KAAM,KADhC,CAA5B,C;K;wCAGJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GA AwB,OAAM,MAAK,UAAL,QAAa,SAAb,IAAN,SAA2B,SAA3B,I;K;wCAE5B,Y;MAAkC,OAAI,YAAO,CAAX, GAAgB,UAAF,qBAAU,SAAV,cAAqB,SAAnC,GAAgD,UAAF,2BAAgB,SAAhB,eAA4B,CAAC,SAAD,IAA5B, C;K;IAEhF,oC;MAAA,wC;K;iEACI,sC;MAQwF,0BAAe,UAAf,EAA2B,QAA3B,EAAqC,IAArC,C;K;;iIAT5F,gD ;MAAA,+C;QAAA,8B;OAAA,wC;K;;IAiBA,oD;MA6CA,uC;MAtCI,IAAI,gBAAJ,C;QAAgB,MAAa,gCAAyB,w BAAzB,C;MAC7B,IAAI,sCAAJ,C;QAA4B,MAAa,gCAAyB,yEAAzB,C;MAG7C,aAGyB,K;MAEzB,YAGwB,4B AA0B,KAA1B,EAAiC,YAAjC,EAA+C,IAA/C,C;MAExB,YAGwB,I;K;yCAExB,Y;MAAwC,mCAAwB,UAAxB, EAA+B,SAA/B,EAAqC,SAArC,C;K;wCAExC,Y;MAMqC,OAAI,uBAAO,CAAX,GAAc,2BAAQ,SAAR,KAAd, GAAgC,2BAAQ,SAAR,K;K;uCAErE,iB;MACI,iDAA6B,kBAAa,KAAM,UAAnB,KAC7B,mBAAS,KAAM,MAA f,KAAwB,kBAAQ,KAAM,KAAd,CAAxB,IAA8C,kBAAQ,KAAM,KAAd,CADjB,CAA7B,C;K;yCAGJ,Y;MACI, OAAI,cAAJ,GAAe,EAAf,GAAwB,iCAAM,iCAAM,eAAW,8BAAW,EAAX,CAAX,CAAN,MAAoC,cAAU,6BA AU,EAAV,CAAV,CAApC,CAAN,MAAuE,cAAU,6BAAU,EAAV,CAAV,CAAvE,CAAiG,Q;K;yCAE7H,Y;MA AkC,OAAI,uBAAO,CAAX,GAAgB,UAAF,qBAAU,SAAV,yBAAqB,SAArB,WAAd,GAAgD,UAAF,2BAAgB,S AAhB,yBAA6B,SAAD,aAA5B,W;K;IAEhF,qC;MAAA,yC;K;kEACI,sC;MAQ4F,2BAAgB,UAAhB,EAA4B,QA A5B,EAAsC,IAAtC,C;K;;;IAThG,iD;MAAA,gD;QAAA,+B;OAAA,yC;K;;;;6CCIKA,iB;MAGkD,+BAAS,UAAT, UAAkB,wBAAS,iBAAT,M;K;oCAEpE,Y;MAKgC,oCAAQ,iBAAR,K;K;;I7CpBd,wC;MAsBlB,iC;MAtBsD,2BA AgB,KAAhB,EAAuB,YAAvB,EAAqC,CAArC,C;K;kFAC7B,Y;MAAQ,8B;K;yFACD,Y;MAAQ,6B;K;2CAExC,i B;MAA8C,qBAAS,KAAT,IAAkB,SAAS,S;K;kCAEzE,Y;MAKkC,oBAAQ,S;K;iCAE1C,iB;MACI,2CAAuB,kBA Aa,KAAM,UAAnB,KACvB,eAAS,KAAM,MAAf,IAAwB,cAAQ,KAAM,KADf,CAAvB,C;K;mCAGJ,Y;MACI,O AAI,cAAJ,GAAe,EAAf,GAAwB,OAAK,UwBkBS,IxBIBd,UAAkB,SwBkBJ,IxBIBd,K;K;mCAE5B,Y;MAAkC,2 BAAE,UAAF,+BAAU,SAAV,C;K;IAElC,+B;MAAA,mC;MACI,aAC8B,cAAY,OAAF,CAAE,CAAZ,EAAwB,O AAF,CAAE,CAAxB,C;K;;iIAFlC,2C;MAAA,0C;QAAA,yB;OAAA,mC;K; IASiB,uC;MAsBjB,gC;MAtBmD,0BA Ae,KAAf,EAAsB,YAAtB,EAAoC,CAApC,C;K;iFAC3B,Y;MAAQ,iB;K;wFACD,Y;MAAQ,gB;K;0CAEvC,iB;M AA6C,qBAAS,KAAT,IAAkB,SAAS,S;K;iCAExE,Y;MAKkC,oBAAQ,S;K;gCAE1C,iB;MACI,0CAAsB,kBAAa, KAAM,UAAnB,KACtB,eAAS,KAAM,MAAf,IAAwB,cAAQ,KAAM,KADhB,CAAtB,C;K;kCAGJ,Y;MACI,OA AI,cAAJ,GAAe,EAAf,GAAwB,MAAK,UAAL,QAAa,SAAb,I;K;kCAE5B,Y;MAAkC,OAAE,UAAF,qBAAU,S;K; IAE5C,8B;MAAA,kC;MACI,aAC6B,aAAS,CAAT,EAAY,CAAZ,C;K;;;IAFjC,0C;MAAA,yC;QAAA,wB;OAAA, kC;K;;IASkB,wC;MAsBIB,iC;MAtBsD,2BAAgB,KAAhB,EAAuB,YAAvB,K;K;kFAC7B,Y;MAAQ,iB;K;yFACD ,Y;MAAQ,gB;K;2CAExC,iB;MAA8C,kCAAS,KAAT,UAAkB,sBAAS,SAAT,M;K;kCAEhE,Y;MAKkC,kCAAQ, SAAR,K;K;iCAElC,iB;MACI,2CAAuB,kBAAa,KAAM,UAAnB,KACvB,mBAAS,KAAM,MAAf,KAAwB,kBAA Q,KAAM,KAAd,CADD,CAAvB,C;K;mCAGJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GAAwB,iCAAM,eAAW,8BA AW,EAAX,CAAX,CAAN,MAAoC,cAAU,6BAAU,EAAV,CAAV,CAApC,CAA8D,Q;K;mCAE1F,Y;MAAkC,O AAE,UAAF,qBAAU,SAAV,W;K;IAElC,+B;MAAA,mC;MACI,aAC8B,qB;K;;;IAFIC,2C;MAAA,0C;QAAA,yB; OAAA,mC;K;I8C9EJ,gB;MAAA,oB;K;8BAII,Y;MAA0B,oB;K;;IAJ9B,4B;MAAA,2B;QAAA,U;OAAA,oB;K;I CEA,yC;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,uC;MAAA,0C;O;MAII,kE;MAEA,wF;MAEA,oF;MAEA,wE; MAEA,kE;MAEA,oF;MAEA,sF;MAEA,8E;MAEA,wE;MAEA,sF;MAEA,uF;MAEA,iE;MAEA,6E;MAEA,iE;MA EA,2E;K;IA5BA,8C;MAAA,6B;MAAA,sC;K; IAEA,yD;MAAA,6B;MAAA,iD;K;;IAEA,uD;MAAA,6B;MAAA, +C;K;;IAEA,iD;MAAA,6B;MAAA,yC;K;;IAEA,8C;MAAA,6B;MAAA,sC;K;;IAEA,uD;MAAA,6B;MAAA,+C;K ;IAEA,wD;MAAA,6B;MAAA,gD;K;;IAEA,oD;MAAA,6B;MAAA,4C;K;;IAEA,iD;MAAA,6B;MAAA,yC;K;;IA EA,wD;MAAA,6B;MAAA,gD;K; IAEA,wD;MAAA,6B;MAAA,gD;K; IAEA,6C;MAAA,6B;MAAA,qC;K; IAEA ,mD;MAAA,6B;MAAA,2C;K;;IAEA,6C;MAAA,6B;MAAA,qC;K;IAEA,kD;MAAA,6B;MAAA,0C;K; IAhCJ,m C;MAAA,+oB;K;;IAAA,wC;MAAA,a;aAAA,O;UAAA,2C;aAAA,kB;UAAA,sD;aAAA,gB;UAAA,oD;aAAA,U;U AAA, \(8 \mathrm{C} ; \mathrm{aAAA}, \mathrm{O} ; \mathrm{UAAA}, 2 \mathrm{C} ; \mathrm{aAAA}, \mathrm{gB} ; \mathrm{UAAA}, \mathrm{oD} ; \mathrm{aAAA}, \mathrm{iB} ; \mathrm{UAAA}, q \mathrm{q} ; \mathrm{aAAA}, \mathrm{a} ; \mathrm{UAAA}, \mathrm{iD} ; \mathrm{aAAA}, \mathrm{U} ; \mathrm{UAAA}, 8 \mathrm{C}\); aAAA,iB;UAAA,qD;aAAA,iB;UAAA,qD;aAAA,M;UAAA,0C;aAAA,Y;UAAA,gD;aAAA,M;UAAA,0C;aAAA,

W;UAAA,+C;gBAAA,uE;;K;;IAqCA,4C;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,0C;MAAA,6C;O;MAMI,0E;M AEA,0E;MAEA,4E;K;iIAJA,kD;MAAA,gC;MAAA,0C;K;;IAEA,kD;MAAA,gC;MAAA,0C;K;;IAEA,mD;MAAA ,gC;MAAA,2C;K;;IAVJ,sC;MAAA,sI;K;;IAAA,2C;MAAA,a;aAAA,Q;UAAA,+C;aAAA,Q;UAAA,+C;aAAA,S;U AAA,gD;gBAAA,0E;;K;;IAwB8B,gC;MAAC,oC;K;;IAQE,0B;MAAC,qB;QAAA,iD;MAAA,kB;K;;IAElC,sB;K;;I AMA,4B;K;;IC/EA,yB;K;;IAQA,6B;K;;ICnBA,mB;MAEI,UAAU,IAAI,C;MACd,OAAW,OAAO,CAAX,GAAc,G AAd,GAAuB,MAAM,CAAN,I;K;IAGIC,qB;MACI,UAAU,SAAI,CAAJ,C;MACV,OAAW,kBAAO,CAAX,GAAc, GAAd,GAAuB,QAAM,CAAN,C;K;IAGlC,mC;MAEI,OAAO,IAAI,IAAI,CAAJ,EAAO,CAAP,IAAY,IAAI,CAAJ, EAAO,CAAP,CAAZ,IAAJ,EAA2B,CAA3B,C;K;IAGX,qC;MACI,OAAO,MAAI,MAAI,CAAJ,EAAO,CAAP,WA AY,MAAI,CAAJ,EAAO,CAAP,CAAZ,CAAJ,EAA2B,CAA3B,C;K;IAGX,qD;MAkBI,WAAO,CAAP,C;QAD2E, OAC3D,SAAS,GAAb,GAAkB,GAAIB,GAA2B,MAAM,iBAAiB,GAAjB,EAAsB,KAAtB,EAA6B,IAA7B,CAAN, I;WACvC,WAAO,CAAP,C;QAF2E,OAE3D,SAAS,GAAb,GAAkB,GAAIB,GAA2B,MAAM,iBAAiB,KAAjB,EA AwB,GAAxB,EAA6B,CAAC,IAAD,IAA7B,CAAN,I;;QAC/B,MAAa,gCAAyB,eAAzB,C;K;IAGzB,uD;MAkBI,s BAAO,CAAP,C;QAD+E,OAC/D,sBAAS,GAAT,MAAJ,GAAkB,GAAIB,GAA2B,aAAM,mBAAiB,GAAjB,EAAs B,KAAtB,EAA6B,IAA7B,CAAN,C;WACvC,sBAAO,CAAP,C;QAF+E,OAE/D,sBAAS,GAAT,MAAJ,GAAkB,G AAlB,GAA2B,QAAM,mBAAiB,KAAjB,EAAwB,GAAxB,EAA8B,IAAD,aAA7B,CAAN,C; ;QAC/B,MAAa,gCA AyB,eAAzB,C;K;IC7DjB,kD;MAAA,8B;MACI,aAAY,C;K;oDACZ,Y;MAAyB,oBAAQ,gBAAI,O;K;iDACrC,Y; MAAgD,Q;MAA1B,IAAI,aAAQ,gBAAI,OAAhB,C;QAAA,OAAsB,iBAAI,iBAAJ,EAAI,yBAAJ,O;;QAAkB,MA AM,2BAAyB,UAAF,WAAvB,C;K;;IAPhF,oC;MAEI,IAD8D,IAC9D,S;QACI,UAA0B,K;QAF0B,2C;;QAAA,QA AM,IAAN,C;eASxD,c; YATwD,OAStC,qBAAqB,KAArB,C;eAClB,W;YAVwD,OAUzC,kBAAkB,KAAIB,C;eAC f,Y;YAXwD,OAWxC,mBAAmB,KAAnB,C;eAChB,W;YAZwD,OAYzC,kBAAkB,KAAlB,C;eACf,U;YAbwD,O Aa1C,iBAAiB,KAAjB,C;eACd,W;YAdwD,OAczC,kBAAkB,KAAlB,C;eACf,Y;YAfwD,OAexC,mBAAmB,KAA nB,C;eAChB,a;YAhBwD,OAgBvC,oBAAoB,KAApB,C;kBACT,MAAM,6BAAsB,2DAA+C,IAA/C,CAAtB,C;;K; IAIuC,2D;MAAA,kC;MAAS,0B;MAC9D,aAAY,C;K;2DACZ,Y;MAAyB,oBAAQ,kBAAM,O;K;+DACvC,Y;MA A2D,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,iBAAN,EAAM,yBAAN,O;;QAAoB, MAAM,2BAAyB,UAAF,WAAvB,C;K;;IAJnF,qC;MACyD,oD;K;IAON,wD;MAAA,kC;MAAS,uB;MACxD,aAA Y,C;K;wDACZ,Y;MAAyB,oBAAQ,kBAAM,O;K;yDACvC,Y;MAAwD,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB ,C;QAAA,OAAwB,mBAAM,iBAAN,EAAM,yBAAN,O;;QAAoB,MAAM,2BAAyB,UAAF,WAAvB,C;K;;IAJhF, kC;MACmD,iD;K;IAOE,yD;MAAA,kC;MAAS,wB;MAC1D,aAAY,C;K;yDACZ,Y;MAAyB,oBAAQ,kBAAM,O; K;2DACvC,Y;MAAyD,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,iBAAN,EAAM,yB AAN,O;;QAAoB,MAAM,2BAAyB,UAAF,WAAvB,C;K; IAJjF,mC;MACqD,kD;K;IAOF,wD;MAAA,kC;MAAS, uB;MACxD,aAAY,C;K;wDACZ,Y;MAAyB,oBAAQ,kBAAM,O;K;yDACvC,Y;MAAwD,Q;MAA9B,IAAI,aAAQ ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,BAAN,EAAM,yBAAN,O;;QAAoB,MAAM,2BAAyB,UAAF,WA AvB,C;K;;IAJhF,kC;MACmD,iD;K;IAOF,uD;MAAA,kC;MAAS,sB;MACtD,aAAY,C;K;uDACZ,Y;MAAyB,oBA AQ,kBAAM,O;K;uDACvC,Y;MAAuD,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,iB AAN,EAAM,yBAAN,O; QAAoB,MAAM,2BAAyB,UAAF,WAAvB,C;K;;IAJ/E,iC;MACiD,gD;K;IAOI,yD;MAA A,kC;MAAS,wB;MAC1D,aAAY,C;K;yDACZ,Y;MAAyB,oBAAQ,kBAAM,O;K;2DACvC,Y;MAAyD,Q;MAA9B ,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,iBAAN,EAAM,yBAAN,O;;QAAoB,MAAM,2BAAyB ,UAAF,WAAvB,C;K;IAJjF,mC;MACqD,kD;K;IAOE,0D;MAAA,kC;MAAS,yB;MAC5D,aAAY,C;K;0DACZ,Y; MAAyB,oBAAQ,kBAAM,O;K;6DACvC,Y;MAA0D,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB ,mBAAM,iBAAN,EAAM,yBAAN,O;;QAAoB,MAAM,2BAAyB,UAAF,WAAvB,C;K;;IAJIF,oC;MACuD,mD;K;I AOJ,wD;MAAA,kC;MAAS,uB;MACxD,aAAY,C;K;wDACZ,Y;MAAyB,oBAAQ,kBAAM,O;K;yDACvC,Y;MA AwD,Q;MAA9B,IAAI,aAAQ,kBAAM,OAAIB,C;QAAA,OAAwB,mBAAM,iBAAN,EAAM,yBAAN,O;;QAAoB, MAAM,2BAAyB,UAAF,WAAvB,C;K;;IAJhF,kC;MACmD,iD;K;IAOpB,gC;MAAC,wB;K;;IAEhC,+B;MAC8C, MAAM,mC;K;IAEpD,8C;MAEI,IAAI,qBAAJ,C;QACI,OAAO,C5ByIiF,W4BzIrE,U5ByIqE,E4BzIzD,Q5ByIyD,C ;Q4BvIxF,OAAS,CAAY,qBAAsB,UAAtB,EAAkC,QAAIC,C;;K;IAI7B,2C;MAEI,IAAI,KAAY,kBAAhB,C;QAG I,KAAY,mBAAkB,QAAIB,C;;QAEH,QAAT,SAA+C,CAAIB,IAAjC,KAAiC,EAAkB,O; K;IAIvD,sC;MAGwB,Q; MADpB,gBAAgB,IAAhB,KAAgB,E;MACI,IAAI,OCnGkB,ODmGT,OAAT,EAAqB,WAArB,CAAJ,C;QAChB,O AAI,aAAJ,GAAmB,KAAM,WAAzB,GAAyC,I;;QAEzC,c;;MAHJ,wB;MAKA,kBAAkB,K;MACIB,iBAAiB,W;M

ACjB,OAAO,S;K;IAIa,sB;MAAC,U;K;iCACrB,iB;MACI,OAAO,mCAAsB,WAAK,KAAM,E;K;mCAG5C,Y;MA CI,OAAO,M;K;mCAGX,Y;MACI,OAAuC,oBAAnB,UAA5B,IAAe,EAAa,CAAmB,C;K;0CAG3C,iB;MACI,OAA R,IAAI,EAAW,GAAN,K;K;kCAGL,Y;MAEI,OAAO,M;K;;+DAIf,gB;MAEI,YAAY,MAAY,IAAK,OAAjB,C;M ACZ,sBAAU,IAAV,a;QACI,UAAU,KAAK,CAAL,C;QACV,IAAI,oBAAJ,C;UACI,MAAM,CAAN,IAAW,EAAS, MAAM,MAAK,GAAL,C;;UAE1B,MAAM,CAAN,IAAW,G;;MAGnB,OAAO,EAAS,OAAO,OAAM,EAAN,EA AgB,KAAhB,C;K;IAG3B,2B;MAMW,WAAO,S;MAlBd,YAAY,MAAY,IAAK,OAAjB,C;MACZ,sBAAU,IAAV, a;QACI,UAAU,KAAK,CAAL,C;QACV,IAAI,oBAAJ,C;UACI,MAAM,CAAN,IAAW,EAAS,MAAM,MAAK,GA AL,C;;UAE1B,MAAM,CAAN,IAAW,G;;,MAYnB,OATO,EAAS,OAAO,OAAM,EAAN,EAAgB,KAAhB,C;K;IA Y3B,oC;MAWI,WAAqB,S;MACrB,IAAI,qBAAmB,CAAY,OAAd,KAA2B,SAAhD,C;QAjCA,YAAY,MAkCM,I AlCW,OAAjB,C;QACZ,sBAiCkB,IAjClB,a;UACI,UAgCc,IAhCJ,CAAK,CAAL,C;UACV,IAAI,oBAAJ,C;YACI, MAAM,CAAN,IAAW,EAAS,MAAM,MAAK,GAAL,C;;YAE1B,MAAM,CAAN,IAAW,G;;QA4Bf,OAzBG,EAA S,OAAO,OAAM,EAAN,EAAgB,KAAhB,C;;QA2BnB,WAAW,C;QACX,0BAAU,IAAV,e;UACY,IAAoB,I;UAA 5B,eAAQ,QAAoB,OAApB,IAAQ,CAAH,GAAG,CAAY,OAApB,oCAAR,K; QAEJ,aAAa,IAAjB,CAAC,YAAgB, CAAH,IAAG,C;QE3FjB,IF4FyB,CE5FhB,OAAL,KAAkB,SAAtB,C;UF4F4B,ME3FxB,UF2FqB,CE3FF,O;SF4Fn B,OAAO,C;QACP,0BAAU,IAAV,e;UAE0B,YACX,M;UAFX,YAAU,IAAQ,CAAH,GAAG,C;UACI,SAAJ,KAAI ,O;UAAtB,aAAU,CAAV,kB;YACI,OAAO,aAAP,EAAO,qBAAP,YAAiB,MAAI,CAAJ,C; ;QAGzB,OAAO,M;;K; IAIf,0B;MACgC,WAAS,c;MAAT,YAAhC,EAAE,MAAM,KAAiD,CAA3C,SAA2C,C;MAWrD,eAAiB,I;MAXW, OAYrB,K;K;IAVX,uB;MAC6B,WAAS,W;MAAT,YAAsB,IAA/C,WAA+C,CAAnC,EAAE,MAAM,KAAK,CAA C,SAAD,CAAsB,C;MAQ/C,eAAiB,I;MARQ,OASIB,K;K;IAPX,uB;MAC6B,WAAS,W;MAAT,YAA7B,EAAE,M AAM,KAA2C,CAArC,SAAqC,C;MAK/C,eAAiB,I;MALQ,OAMIB,K;K;2DAJX,uB;MAGI,eAAiB,I;MACjB,OA AO,K;K;kEG9MX,yB;MAAA,0B;MAAA,uB;QASI,OAAoB,OAAb,ItD0Q+B,KAAL,GAAiB,KsD1Q9B,C;O;KA TxB,C;ICIqC,2C;MAAC,8C;MAClC,eAAsB,C;MACtB,wBAA+B,C;MAC/B,gBAA6B,I;MAC7B,mBAAsC,I;MA CtC,qBAAyC,I;MAEzC,yBAAgD,yBAAmB,Q;MAEnE,sBAAgD,I;K;wFAFhD,Y;MAAA,6B;K;0CAIA,Y;MAEY ,kBADR,M;MAAA,U;MAAA,2C;QAAA,e;;QAES,gBADD,2CAAQ,yCAAR,gDAAwD,IAAxD,6BAAiE,I;QACz D,sB1CwEd,S;Q0C1EF,S1C2EG,S;;M0C3EH,a;K;iDAIJ,kB;MACI,kBAAc,IAAd,C;MACiC,oB;MCuBrB,Q;MAD R,IDtBsB,MCsBtB,W;QADJ,mBACiB,I; Q , \(\mathrm{MDjB}, m B A E Y, Q D v B c, M C u B d,+D ;\) MDvBZ, \(\mathrm{yC} ; \mathrm{MACA}, 2 B A A m C, M\) AAO,kBAA1C,C;MAGA,OAAO,IAAP,C;Q1CoCY,gB0CnCH,S;;QACD,iBAAiB,8B;QAGjB,IAAI,0BAAJ,C;UA CI,qBAAc,e;;UAEd,oBAAQ,0B;UACR,wBAAY,kB;;"UAIZ,cAAc,oB;UACd,IAAI,YAAY,yBAAhB,C;YAAqC,M ;UACrC,kBAAgB,O;UAChB,qBAAmB,I; UAEnB,kBAAgB,I;UAChB,qBAAmB,S; ;QAGvB,gC;QAEA,IAAI,wC AAJ,C;UAEI,YAAU,U;;UAGV,U;UAAA,0C;YEThB,8BDgDQ,WAAO,qBAAP,CChDR,C;YFSgB,a;;YAAA, \(; \mathbf{Z}\) AAA,mB;YAEK,UEpBrB,oBDgDQ,WD5B+B,eC4B/B,CChDR,C;WFqBgB,M;;K;mDAMhB,Y;MACI,kBAAkB, mB;MACIB,IAAI,uBAAuB,gBAAgB,IAA3C,C;QACI,uCAAQ,yCAAR,EAAmC,wCAA+B,WAA/B,C;OAEvC,sB AAoB,mC;K;;IAM5B,iC;MAAA,qC;K;gGAEQ,Y;M7C0DyC,MAAM,6B6C1DjC,uC7C0D+D,WAA9B,C;K;yD6 CxDnD,kB;M7CwD6C,MAAM,6B6CvDzC,uC7CuDuE,WAA9B,C;K;+C6CpDnD,Y;MAAkC,8C;K;;IARtC,6C; MAAA,4C;QAAA,2B;OAAA,qC;K;IGyDA,mG;IAAA,yH;IAAA,6F;MAKW,kC;MAAS,4C;K;IALpB,sEAMQ,Y; MACI,Q;MAAA,sC;QAAiB,U;OACjB,OAAO,oB;K;IARnB,6G;sJAjIA,iC;MAgBU,OAAK,SAAL,CAAiB,UAAj B,EAA6B,KAA7B,C;K;wJAEV,2C;MAiBU,OAAK,SAAL,CAAiB,QAAjB,EAA2B,UAA3B,EAAuC,KAAvC,C;K ;wJAEV,kD;MAKU,OAAK,SAAL,CAAiB,QAAjB,EAA2B,KAA3B,EAAkC,UAAIC,EAA8C,KAA9C,C;K;IAgC6 C,oG;MAAA,mB;QAC3C,OAAK,iCAAL,CAAiB,kBAAjB,C;O;K;IA/BZ,6D;MA0BI,IAAS,SAAY,OAAjB,IAA2 B,CAA/B,C;QAAA,OAES,SAAL,CAAiB,UAAjB,EAA6B,IAA7B,C; QA8DD0B,Q;QAhE9B,4DAImD,0DAJnD,E AgE8B,qBA5DS,UA4DT,qCAhE9B,C; ;K;IAwCmD,wH;MAAA,mB;QAC3C,OAAK,iCAAL,CAAiB,gBAAjB,EA A2B,kBAA3B,C;O;K;IAhCZ,yE;MA2BI,IAAS,SAAY,OAAjB,IAA2B,CAA/B,C;QAAA,OAES,SAAL,CAAiB,Q AAjB,EAA2B,UAA3B,EAAuC,IAAvC,C;;QA0B0B,Q;QA5B9B,4DAImD,sEAJnD,EA4B8B,qBAxBS,UAwBT,q CA5B9B,C;;K;IASJ,gC;MAWK,kBAAD,M;MAAA,kBAAC,qEAAD,4DAA2C,S;K;6CAG/C,yB;MAAA,mG;MA AA,yH;MAAA,6F;QAKW,kC;QAAS,4C;O;MALpB,sEAMQ,Y;QACI,Q;QAAA,sC;UAAiB,U;SACjB,OAAO,oB; O;MARnB,6G;MAAA,oC;QAKkC,Q;QAA9B,mEAA8B,oEAA9B,C;O;KALJ,C;iFC7HA,a;MAC6C,OAAA,MAA
 iD;MAAuB,oBAAK,IAAL,EAAW,IAAX,C;MAAvB,Y;K;IACA,sC;MAAA,iD;MAAuC,oBAAK,OAAL,EAAc,IA

Ad,C;MAAvC,Y;K;IACA,oC;MAAA,iD;MAAwC,oBAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAI+B,mC;;
 AW,IAAX,C;MAAvB,Y;K;IACA,0C;MAAA,mD;MAAuC,sBAAK,OAAL,EAAc,IAAd,C;MAAvC,Y;K;IACA,w C;MAAA,mD;MAAwC,sBAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAGsC,0C;MAA0D,qBAAU,OAAV,EA AmB,KAAnB,C;;K;;IAChG,sC;MAAA,0D;MAAuB,6BAAK,IAAL,EAAW,IAAX,C;MAAvB,Y;K;IACA,iD;MA AA,0D;MAAuC,6BAAK,OAAL,EAAc,IAAd,C;MAAvC,Y;K;IACA,+C;MAAA,0D;MAAwC,6BAAK,SAAL,EA AgB,KAAhB,C;MAAxC,Y;K;IAG8C,kD;MAA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C;;K;;IACxG,8C;MAAA,kE ;MAAuB,qCAAK,IAAL,EAAW,IAAX,C;MAAvB,Y;K;IACA,yD;MAAA,kE;MAAuC,qCAAK,OAAL,EAAc,IAA d,C;MAAvC,Y;K;IACA,uD;MAAA,kE;MAAwC,qCAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAG2C,+C;M AA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C; ;K; IACrG,2C;MAAA,+D;MAAuB,kCAAK,IAAL,EAAW,IAAX,C;M AAvB, \(\mathrm{Y} ; \mathrm{K} ; \mathrm{IACA}, \mathrm{sD} ; \mathrm{MAAA},+\mathrm{D} ; \mathrm{MAAuC}, \mathrm{kCAAK}, \mathrm{OAAL}, \mathrm{EAAc}, \mathrm{IAAd}, \mathrm{C} ; \mathrm{MAAvC}, \mathrm{Y} ; \mathrm{K} ; \mathrm{IACA}, \mathrm{oD} ; \mathrm{MAAA},+\mathrm{D} ; \mathrm{M}\) AAwC,kCAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAG+C,4C;8BAAwD,O;;K;IACvG,+C;MAAA,mE;MA AuB,sCAAK,IAAL,C;MAAvB,Y;K;IAGqD,yD;MAA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C; ;K; IAC/G,qD;MA AA,yE;MAAuB,4CAAK,IAAL,EAAW,IAAX,C;MAAvB,Y;K;IACA,gE;MAAA,yE;MAAuC,4CAAK,OAAL,EA Ac,IAAd,C;MAAvC,Y;K;IACA,8D;MAAA,yE;MAAwC,4CAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAGm D,uD;MAA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C;;K; IAC7G,mD;MAAA,uE;MAAuB,0CAAK,IAAL,EAAW,I AAX,C;MAAvB,Y;K;IACA,8D;MAAA,uE;MAAuC,0CAAK,OAAL,EAAc,IAAd,C;MAAvC,Y;K;IACA,4D;MA AA,uE;MAAwC,0CAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAI2C,wC;sCAAgE,O;;K;;IAC3G,2C;MAAA,+ D;MAAuB,kCAAK,IAAL,C;MAAvB,Y;K;IAIOC,uC;8BAAwD,O;;K;;IAClG,0C;MAAA,8D;MAAuB,iCAAK,IA AL,C;MAAvB,Y;K;IAGwC,qC;8BAAwD,O;;K;;IAChG,wC;MAAA,4D;MAAuB,+BAAK,IAAL,C;MAAvB,Y;K;I AIJ,wC;MACmD,mBAAM,OAAN,EAAe,KAAf,C;;K;;IAC/C,oC;MAAA,wD;MAAuB,sBAAK,IAAL,Q;MAAvB, Y;K;IACA,+C;MAAA,wD;MAAgC,2BAAK,OAAL,EAAc,IAAd,C;MAAhC,Y;K;IACA,+C;MAAA,wD;MAAiD,I AAY,I;MAAzB,2BAAa,SAAR,OAAQ,CAAb,EAAyB,sDAAzB,C;MAApC,Y;K;IAG4C,yC;8BAAwD,O;;K;;IACp G,4C;MAAA,gE;MAAuB,mCAAK,IAAL,C;MAAvB,Y;K;IAIyC,sC;8BAAwD,O;;K;IACjG,yC;MAAA,6D;MAA uB,gCAAK,IAAL,C;MAAvB,Y;K;IAGkD,sD;MAA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C;;K;;IAC5G,kD;MAA A,sE;MAAuB,yCAAK,IAAL,EAAW,IAAX,C;MAAvB,Y;K;IACA,6D;MAAA,sE;MAAuC,yCAAK,OAAL,EAAc ,IAAd,C;MAAvC,Y;K;IACA,2D;MAAA,sE;MAAwC,yCAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;IAG0D,8 D;MAA0D,4BAAiB,OAAjB,EAA0B,KAA1B,C;;K;;IACpH,0D;MAAA,8E;MAAuB,iDAAK,IAAL,EAAW,IAAX, C;MAAvB,Y;K;IACA,qE;MAAA,8E;MAAuC,iDAAK,OAAL,EAAc,IAAd,C;MAAvC,Y;K;IACA,mE;MAAA,8E; MAAwC,iDAAK,SAAL,EAAgB,KAAhB,C;MAAxC,Y;K;6FClGJ,yB;MAEI,OAAG,GAAG,CAAC,QAAD,C;K;m FAGV,oB;MAEI,OAAJ,GAAI,GAAE,G;K;6ETVN,a;MAK8C,cAAvC,C;K;6ECHP,Y;MAG+C,S;K;IA6B/C,2B;M AG4D,0BAAe,WAAf,C;K;IAE5D,mC;MAIwF,0BAAe,WAAf,C;K;IAExF,mC;MAKwE,0BAAe,WAAf,C;K;IAG xE,4B;MAI8D,Q;MAH1D,aAAkB,GAAI,O;MACtB,aAAkB,GAAI,O;MACtB,YAAiB,C;MACjB,OAAO,QAAQ, MAAR,IAAkB,QAAQ,MAAjC,C;QAAyC,IAAI,KAAJ,IAAa,IAAI,YAAJ,EAAI,oBAAJ,O; MACtD,OAAO,G;K;I AIX,wD;MAMuC,Q;MALnC,aAAa,MAAO,OAAM,CAAN,EAAS,OAAT,C;MA0BpB,IAzBc,MAyBL,OAAL,KA AkB,SAAtB,C;QAzBsB,MA0BIB,UA1BU,MA0BS,O;OAzBvB,YAAiB,MAAO,O;MACxB,IAAI,UAAU,KAAd,C ;QACI,gBAAgB,O;QAChB,OAAO,QAAQ,OAAf,C;UAAwB,OAAO,YAAP,EAAO,oBAAP,UAAkB,Y;;OAE9C, OAAO,M;K;IAGX,gD;MAKoB,UAAmB,M;MAJnC,aAAa,KAAM,Q;MACnB,MAAO,OAAP,IAAiB,UAAW,K; MAc5B,IAbc,KAaL,OAAL,KAAkB,SAAtB,C;QAbqB,MAcjB,UAdU,KAcS,O;OAbvB,YAAiB,KAAM,O;MACP, 4B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAY,OAAO,cAAP,EAAO,sBAAP,YAAkB,O; MAC , \(\mathrm{C}, \mathrm{OAAO}, \mathrm{M}\); K;IAGX,yD;MAEoB,UAAgB,M;MADhC,YAAY,U;MACI,4B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QAAY,IA AI,cAAJ,EAAI,sBAAJ,YAAe,O;;MAC3C,OAAO,G;K;oFAGX,oB;MACI,IAAI,IAAK,OAAL,KAAkB,SAAtB,C; QACI,YAAc,IAAK,O;Q;0EAI3B,wB;MAA+D,OAAA,MAAa,QAAO,GAAP,EAAY,OAAZ,C;K;IS/F5E,mC;MA OI,kBAAkB,MAAa,eAAc,SAAd,C;MAC/B,iBAAiB,MAAa,eAAc,IAAd,C;MAC9B,OAAW,gBAAe,UAAnB,GA A+B,SAA/B,GAAyC,CAAC,S;K;0ECUrD,2B;MAKyE,OAAA,MAAa,gBAAe,IAAf,C;K;4EAyBtF,2B;MAKsE,O AAA,MAAa,eAAc,IAAd,C;K;kEAGnF,qB;MACgD,OAAA,MAAa,KAAK,UAAS,GAAT,EAAc,IAAd,C;K;wEAC hC,qB;MAAQ,OAAK,SAAY,a;K;0EACxB,qB;MAAQ,OAAK,SAAY,c;K;IC3D5D,0D;MAGI,OAAO,I;K;ICHX,s C;MAMsD,OAAA,SAAY,UAAS,WAAW,KAAX,CAAT,C;K;ItDKIE,uC;Mf2nBW,Q;MAAA,IernBgB,KfqnBZ,I

AAS,CAAT,IernBY,KfqnBE,IAAS,wBAA3B,C;QAAA,OAAsC,UernBtB,KfqnBsB,C;;QernBb,MAAM,8BAA0B,i CAAuB,gBAAvB,MAA1B,C;;MAAtC,W;K;IAGJ,uC;Mf4nBW,Q;MAAA,IetnBgB,KfsnBZ,IAAS,CAAT,IetnBY, KfsnBE,IAAS,0BAA3B,C;QAAA,OAAsC,UetnBtB,KfsnBsB,C;;QetnBb,MAAM,8BAA0B,iCAAuB,gBAAvB,M AA1B,C;;MAAtC,W;K;IAGJ,uC;Mf6nBW,Q;MAAA,IevnBgB,KfunBZ,IAAS,CAAT,IevnBY,KfunBE,IAAS,0BA A3B,C;QAAA,OAAsC,UevnBtB,KfunBsB,C;;QevnBb,MAAM,8BAA0B,iCAAuB,gBAAvB,MAA1B,C;;MAAtC, W;K;IAGJ,uC;Mf8nBW,Q;MAAA,IexnBgB,KfwnBZ,IAAS,CAAT,IexnBY,KfwnBE,IAAS,0BAA3B,C;QAAA,O AAsC,UexnBtB,KfwnBsB,C;;QexnBb,MAAM,8BAA0B,iCAAuB,gBAAvB,MAA1B,C;;MAAtC,W;K;IAGJ,uC;M \(\mathrm{f}+\mathrm{nBW}, \mathrm{Q} ; \mathrm{MAAA}, \mathrm{IeznBgB}, \mathrm{KfynBZ,IAAS,CAAT,IeznBY}, \mathrm{KfynBE}, I A A S, 0 B A A 3 B, C ; Q A A A, O A A s C, U e z n B t B, K f\) ynBsB,C;;QeznBb,MAAM,8BAA0B,iCAAuB,gBAAvB,MAA1B,C; MAAtC,W;K;IAGJ,uC;MfgoBW,Q;MAAA,I e1nBgB,Kf0nBZ,IAAS,CAAT,Ie1nBY,Kf0nBE,IAAS,0BAA3B,C;QAAA,OAAsC,Ue1nBtB,Kf0nBsB,C;;Qe1nBb, MAAM,8BAA0B,iCAAuB,gBAAvB,MAA1B,C;;MAAtC,W;K;IAGJ,uC;MfioBW,Q;MAAA,Ie3nBgB,Kf2nBZ,IA AS,CAAT,Ie3nBY,Kf2nBE,IAAS,0BAA3B,C;QAAA,OAAsC,Ue3nBtB,Kf2nBsB,C;;Qe3nBb,MAAM,8BAA0B,i CAAuB,gBAAvB,MAA1B,C;;MAAtC,W;K;IAGJ,uC;MfkoBW,Q;MAAA,Ie5nBgB,Kf4nBZ,IAAS,CAAT,Ie5nBY ,Kf4nBE,IAAS,0BAA3B,C;QAAA,OAAsC,Ue5nBtB,Kf4nBsB,C;;Qe5nBb,MAAM,8BAA0B,iCAAuB,gBAAvB, MAA1B,C;;MAAtC,W;K;IAGJ,wC;MfmoBW,Q;MAAA,Ie7nBgB,Kf6nBZ,IAAS,CAAT,Ie7nBY,Kf6nBE,IAAS, 0 BAA3B,C;QAAA,OAAsC,Ue7nBtB,Kf6nBsB,C;;Qe7nBb,MAAM,8BAA0B,iCAAuB,gBAAvB,MAA1B,C;MAA tC,W;K;IAGJ,2B;MAII,OAAO,cAAa,SAAb,C;K;oFAGX,yB;MAAA,gD;MAAA,4B;QAKI,OAAsC,OAA/B,SAA +B,C;O;KAL1C,C;oFAQA,yB;MAAA,gD;MAAA,4B;QAKI,OAAuC,OAAhC,SAAgC,C;O;KAL3C,C;oFAQA,yB ;MAAA,gD;MAAA,4B;QAKI,OAAqC,OAA9B,SAA8B,C;O;KALzC,C;oFAQA,yB;MAAA,gD;MAAA,4B;QAKI, OAAsC,OAA/B,SAA+B,C;O;KAL1C,C;oFAQA,yB;MAAA,gD;MAAA,4B;QAKI,OAAuC,OAAhC,SAAgC,C;O; KAL3C,C;oFAQA,yB;MAAA,gD;MAAA,4B;QAKI,OAAwC,OAAjC,SAAiC,C;O;KAL5C,C;oFAQA,yB;MAAA, gD;MAAA,4B;QAKI,OAAyC,OAAlC,SAAkC,C;O;KAL7C,C;IAYW,2C;MAAA,8B;MAAS,uB;K;4FACW,Y;MA AQ,OAAA,gBAAY,O;K;6CAC3C,Y;MAAkC,OAAA,gBfunP/B,YAAQ,C;K;oDetnPX,mB;MAAgD,OAAY,WAA Z,gBAAY,EAAS,OAAT,C;K;iDAC5D,iB;MACI,oCAAa,2BAAkB,KAAIB,EAAyB,SAAzB,C;MACb,OAAO,6BA AY,KAAZ,E;K;mDAEX,mB;MAES,Q;MAAL,IAAI,eAAC,uFAAD,CAAJ,C;QAAgC,OAAO,E;MACvC,OAAmB ,UAAZ,gBAAY,EAAQ,OAAR,C;K;uDAEvB,mB;MAES,Q;MAAL,IAAI,eAAC,uFAAD,CAAJ,C;QAAgC,OAAO ,E;MACvC,OAAmB,cAAZ,gBAAY,EAAY,OAAZ,C;K;IApB/B,6B;MAII,0C;K;IAqBJ,+C;MAaI,OAAY,kBAAL, SAAK,EAAkB,KAAlB,C;K;IAqBhB,0C;MASI,OAAY,oBAAL,SAAK,C;K;IAehB,0C;MAYI,OAAY,oBAAL,SA AK,C;K;IAkBhB,2C;MAWI,OAAY,cAAL,SAAK,EAAc,KAAd,C;K;IAGhB,2C;MAWI,OAAY,cAAL,SAAK,EA Ac,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL,SAAK,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL,SAA K,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL,SAAK,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL, SAAK,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL,SAAK,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,c AAL,SAAK,EAAc,KAAd,C;K;IAGhB,4C;MAWI,OAAY,cAAL,SAAK,EAAc,KAAd,C;K;IAwHhB,sC;MAOI,OA AY,gBAAL,SAAK,C;K;IAGhB,sC;MAOI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MAOI,OAAY,gBAAL,SAAK, C;K;IAGhB,uC;MAOI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MAOI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MA OI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MAOI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MAOI,OAAY,gBAAL,S AAK,C;K;IAGhB,uC;MAOI,OAAY,gBAAL,SAAK,C;K;IAoFhB,sC;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,s C;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MASI,OAAY,gBA AL,SAAK,C;K;IAGhB,uC;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MASI,OAAY,gBAAL,SAAK,C;K;IAGh B,uC;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MASI,OAAY,gBAAL,SAAK,C;K;IAGhB,uC;MASI,OAAY,g BAAL,SAAK,C;K;wFAsGhB,yB;MAAA,8C;MAAA,kF;QAmB0E,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAA kB,C;QAAG,wB;UAAA,WAAgB,gB;QACvI,UAAU,SAAV,EAAgB,WAAhB,EAA6B,iBAA7B,EAAgD,UAAhD, EAA4D,QAA5D,C;QACA,OAAO,W;O;KArBX,C;wFAwBA,yB;MAAA,8C;MAAA,kF;QAmBoE,iC;UAAA,oBA AyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACjI,UAAU,SAAV,EAA0C,WAA1C,EAA iF,iBAAjF,EAAoG,UAApG,EAAgH,QAAhH,C;QACA,OAAO,W;O;KArBX,C;wFAwBA,yB;MAAA,8C;MAAA, kF;QAmBsE,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACnI,UAAU, SAAV,EAA2C,WAA3C,EAAmF,iBAAnF,EAAsG,UAAtG,EAAkH,QAAlH,C;QACA,OAAO,W;O;KArBX,C;wF AwBA,yB;MAAA,8C;MAAA,kF;QAmBkE,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAA

A,WAAgB,gB;QAC/H,UAAU,SAAV,EAAyC,WAAzC,EAA+E,iBAA/E,EAAkG,UAAIG,EAA8G,QAA9G,C;QA CA,OAAO,W;O;KArBX,C;wFAwBA,yB;MAAA,8C;MAAA,kF;QAmBoE,iC;UAAA,oBAAyB,C;QAAG,0B;UA AA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACjI,UAAU,SAAV,EAA0C,WAA1C,EAAiF,iBAAjF,EAAoG,U AApG,EAAgH,QAAhH,C;QACA,OAAO,W;O;KArBX,C;wFAwBA,yB;MAAA,8C;MAAA,kF;QAmBsE,iC;UAA A,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACnI,UAAU,SAAV,EAA2C,WAA3 C,EAAmF,iBAAnF,EAAsG,UAAtG,EAAkH,QAAIH,C;QACA,OAAO,W;O;KArBX,C;uFAwBA,yB;MAAA,8C; MAAA,kF;QAmBwE,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACrI, UAAU,SAAV,EAA4C,WAA5C,EAAqF,iBAArF,EAAwG,UAAxG,EAAoH,QAApH,C;QACA,OAAO,W;O;KArB X,C;yFAwBA,yB;MAAA,8C;MAAA,kF;QAmB0E,iC;UAAA,oBAAyB,C;QAAG,0B;UAAA,aAAkB,C;QAAG,w B;UAAA,WAAgB,gB;QACvI,UAAU,SAAV,EAA6C,WAA7C,EAAuF,iBAAvF,EAA0G,UAA1G,EAAsH,QAAtH ,C;QACA,OAAO,W;O;KArBX,C;yFAwBA,yB;MAAA,8C;MAAA,kF;QAmBoE,iC;UAAA,oBAAyB,C;QAAG,0 B;UAAA,aAAkB,C;QAAG,wB;UAAA,WAAgB,gB;QACjI,UAAU,SAAV,EAA0C,WAA1C,EAAFF,iBAAjF,EAA oG,UAApG,EAAgH,QAAhH,C;QACA,OAAO,W;O;KArBX,C;oFAwBA,qB;MAOI,OAAY,SAAY,Q;K;oFAG5B, qB;MAOI,OAAY,SAAY,Q;K;oFAG5B,qB;MAOI,OAAY,SAAY,Q;K;qFAG5B,qB;MAOI,OAAY,SAAY,Q;K;IA G5B,8B;MAMW,WAAS,W;MAAT,YAA2B,SAAY,Q;MwCl7B9C,eAAiB,I;MxCk7BjB,OwCj7BO,K;K;qFxCo7B X,qB;MAOI,OAAY,SAAY,Q;K;qFAG5B,qB;MAOI,OAAY,SAAY,Q;K;IAG5B,8B;MAMW,WAAS,c;MAAT,YA A8B,SAAY,Q;MwC/8BjD,eAAiB,I;MxC+8BjB,OwC98BO,K;K;IxCi9BX,8B;MAMW,WAAS,W;MAAT,YAA2B, SAAY,Q;MwCx9B9C,eAAiB,I;MxCw9BjB,OwCv9BO,K;K;IxC09BX,uC;MD5oCI,IAAI,ECspCI,WAAW,CDtpC f,CAAJ,C;QACI,cCqpCoB,0C;QDppCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OCqpCV,OAAO,SAAS,SAAT,EA Ae,cAAU,OAAV,CAAf,C;K;IAGX,uC;MD1pCI,IAAI,ECoqCI,WAAW,CDpqCf,CAAJ,C;QACI,cCmqCoB,0C;Q DlqCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OCmqCV,OAAO,SAAS,SAAT,EAAe,eAAW,OAAX,CAAf,C;K;IA GX,uC;MDxqCIIIAAI,ECkrCI,WAAW,CDlrCf,CAAJ,C;QACI,cCirCoB,0C;QDhrCpB,MAAM,gCAAyB,OAAQ, WAAjC,C;OCirCV,OAAO,SAAS,SAAT,EAAe,eAAS,OAAT,CAAf,C;K;IAGX,uC;MDtrCI,IAAI,ECgsCI,WAA W,CDhsCf,CAAJ,C;QACI,cC+rCoB,0C;QD9rCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OC+rCH,WAAS,W;MA AT,YAAsB,gBAAgB,SAAhB,EAAsB,OAAtB,K;MwChhC7B,eAAiB,I;MxCghCjB,OwC/gCO,K;K;IxCkhCX,uC; MDpsCIIIAAI,EC8sCI,WAAW,CD9sCf,CAAJ,C;QACI,cC6sCoB,0C;QD5sCpB,MAAM,gCAAyB,OAAQ,WAAj C,C;OC6sCV,OAAO,SAAS,SAAT,EAAe,iBAAW,OAAX,CAAf,C;K;IAGX,uC;MDltCI,IAAI,EC4tCI,WAAW,C D5tCf,CAAJ,C;QACI,cC2tCoB,0C;QD1tCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OC2tCV,OAAO,SAAS,SAAT, EAAe,iBAAY,OAAZ,CAAf,C;K;IAGX,uC;MDhuCl,IAAI,EC0uCI,WAAW,CDluCf,CAAJ,C;QACI,cCyuCoB,0C ;QDxuCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OCyuCH,WAAS,c;MAAT,YAAyB,gBAAgB,SAAhB,EAAsB,O AAtB,EAA+B,KAA/B,C;MwC1jChC,eAAiB,I;MxC0jCjB,OwCzjCO,K;K;IxC4jCX,uC;MD9uCI,IAAI,ECwvCI,W AAW,CDxvCf,CAAJ,C;QACI,cCuvCoB,0C;QDtvCpB,MAAM,gCAAyB,OAAQ,WAAjC,C;OCuvCH,WAAS,W; MAAT,YAAsB,SAAS,SAAT,EAAe,iBAAU,OAAV,CAAf,C;MwCxkC7B,eAAB,I;MxCwkCjB,OwCvkCO,K;K;I xC0kCX,uC;MD5vCl,IAAI,ECuwCI,WAAW,CDvwCf,CAAJ,C;QACI,cCswCoB,0C;QDrwCpB,MAAM,gCAAyB ,OAAQ,WAAjC,C;OCswCV,OAAO,gBAAgB,SAAhB,EAAsB,OAAtB,EAA+B,IAA/B,C;K;IAGX,sD;MAWI,oC AAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,OAAY,SAAY,OAAM,SAAN,EAAiB,OAAjB, C;K;IAG5B,sD;MAUI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,OAAY,SAAY,OAA M,SAAN,EAAiB,OAAjB,C;K;IAG5B,sD;MAUI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;M ACb,OAAY,SAAY,OAAM,SAAN,EAABB,OAAjB,C;K;IAG5B,SD;MAUI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA 7B,EAAsC,gBAAtC,C;MACb,OAAY,SAAY,OAAM,SAAN,EAABB,OAAjB,C;K;IAG5B,sD;MAUI,oCAAa,2BA AkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACN,WAAS,W;MAAT,YAA2B,SAAY,OAAM,SAAN,EAAi B,OAAjB,C;MwC9pC9C,eAAiB,I;MxC8pCjB,OwC7pCO,K;K;JxCgqCX,sD;MAUI,oCAAa,2BAAkB,SAAIB,EA A6B,OAA7B,EAAsC,gBAAtC,C;MACb,OAAY,SAAY,OAAM,SAAN,EAAiB,OAAjB,C;K;IAG5B,sD;MAUI,oC AAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,OAAY,SAAY,OAAM,SAAN,EAAiB,OAAjB, C;K;IAG5B,uD;MAUI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACN,WAAS,c;MAAT,Y AA8B,SAAY,OAAM,SAAN,EAAiB,OAAjB,C;MwCxsCjD,eAAiB,I;MxCwsCjB,OwCvsCO,K;K;IxC0sCX,uD;M AUI,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACN,WAAS,W;MAAT,YAA2B,SAAY,OA AM,SAAN,EAAiB,OAAjB,C;MwCttC9C,eAAiB,I;MxCstCjB,OwCrtCO,K;K;IICwtCX,wD;MAWgD,yB;QAAA,

YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MAC/E,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;M ACR,SAAY,MAAK,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB,wD;MAWgD,yB;QAAA,YAAiB,C;MAAG ,uB;QAAA,UAAe,gB;MAC/E,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAAY,MAA K,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB,wD;MAWkD,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe ,gB;MACjF,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAAY,MAAK,OAAL,EAAc,S AAd,EAAyB,OAAzB,C;K;IAGrB,wD;MAW8C,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MAC7E,oCA Aa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAAY,MAAK,OAAL,EAAc,SAAd,EAAyB,OA AzB,C;K;IAGrB,wD;MAWgD,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MAC/E,oCAAa,2BAAkB,SAA 1B,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAAY,MAAK,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB, wD;MAWkD,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MACjF,oCAAa,2BAAkB,SAAIB,EAA6B,OAA 7B,EAAsC,gBAAtC,C;MACR,SAAY,MAAK,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB,wD;MAWoD,yB; QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MACnF,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAA tC,C;MACR,SAAY,MAAK,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB,yD;MAWsD,yB;QAAA,YAAiB,C; MAAG,uB;QAAA,UAAe,gB;MACrF,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAA Y,MAAK,OAAL,EAAc,SAAd,EAAyB,OAAzB,C;K;IAGrB,yD;MAWgD,yB;QAAA,YAAiB,C;MAAG,uB;QAA A,UAAe,gB;MAC/E,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACR,SAAY,MAAK,OAAL ,EAAc,SAAd,EAAyB,OAAzB,C;K;iFAGrB,8B;MAKI,OAAY,SAAY,QAAO,CAAQ,OAAR,CAAP,C;K;iFAG5B, yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gCAxIK,eAAY,OAAZ,EAwIL,C;O;KA7IX,C;iFAQA,yB;MAwIA,iD; MAxIA,qC;QAKI,OAwIO,gCAxIK,gBAAa,OAAb,EAwIL,C;O;KA7IX,C;iFAQA,yB;MAwIA,iD;MAxIA,qC;QA KI,OAwIO,gCAxIK,gBAAW,OAAX,EAwIL,C;O;KA7IX,C;iFAQA,yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gC AxIK,mBAAY,OAAZ,CAwIL,C;O;KA7IX,C;iFAQA,yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gCAxIK,kBAAa, OAAb,EAwIL,C;O;KA7IX,C;gFAQA,yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gCAxIK,kBAAc,OAAd,EAwIL, C;O;KA7IX,C;iFAQA,yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gCAxIK,sBAAe,OAAf,CAwIL,C;O;KA7IX,C;iF AQA,yB;MAwIA,iD;MAxIA,qC;QAKI,OAwIO,gCAxIK,mBAAY,OAAZ,CAwIL,C;O;KA7IX,C;IAQA,sC;MAKI ,OAAO,oBAAoB,SAApB,EAA0B,QAA1B,C;K;IAGX,sC;MAII,OAAO,mBAAwB,UAAL,SAAK,EAAO,mBAAO ,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,OAA3D,EAAiE,QAAjE,C;K;IAGX,sC;MAII,OAAO,mBAAwB,U AAL,SAAK,EAAO,mBAAO,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,OAA3D,EAAiE,QAAjE,C;K;IAGX,s C;MAII,OAAO,mBAAwB,UAAL,SAAK,EAAO,mBAAO,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,OAA3D, EAAiE,QAAjE,C;K;IAGX,sC;MAII,OAAO,oBAAoB,SAApB,EAA0B,QAA1B,C;K;IAGX,sC;MAII,OAAO,mBA AwB,UAAL,SAAK,EAAO,mBAAO,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,OAA3D,EAAiE,QAAjE,C;K;I AGX,sC;MAII,OAAO,mBAAwB,UAAL,SAAK,EAAO,mBAAO,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,O AA3D,EAAiE,QAAjE,C;K;IAGX,sC;MAII,OAAO,oBAAoB,SAApB,EAA0B,QAA1B,C;K;IAGX,sC;MAII,OAA O,mBAAwB,UAAL,SAAK,EAAO,mBAAO,QAAS,KAAhB,IAAP,CAAxB,EAAsD,SAAK,OAA3D,EAAiE,QAAj E,C;K;iFAGX,+B;MAKI,OAAY,SAAY,QAAO,QAAP,C;K;iFAG5B,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qBA AqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;iFAQA,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qBAAqB,SAArB,EA A2B,QAA3B,C;O;KALX,C;iFAQA,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qBAAqB,SAArB,EAA2B,QAA3B,C; O;KALX,C;iFAQA,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qBAAqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;iFA QA,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qBAAqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;iFAQA,yB;MAAA,i D;MAAA,sC;QAKI,OAAO,qBAAqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;iFAQA,yB;MAAA,iD;MAAA,sC;Q AKI,OAAO,qBAAqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;iFAQA,yB;MAAA,iD;MAAA,sC;QAKI,OAAO,qB AAqB,SAArB,EAA2B,QAA3B,C;O;KALX,C;8FAQA,8B;MAKI,OAAY,SAAY,QAAO,CAAQ,OAAR,CAAP,C; K;IAoBL,2B;MAAsB,OAAA,CAAE,iBAAU,CAAV,C;K;IAP/C,2B;MAOI,IAAI,mBAAO,CAAX,C;QAwQY,eAx QO,WAwQP,C;Q;IAnNhB,2B;MAQI,IAAI,mBAAO,CAAX,C;QAAc,UAAU,SAAV,C;K;IAGIB,wC;MAQI,IAAI, mBAAO,CAAX,C;QAAc,cAAc,SAAd,EAAoB,UAApB,C;K;IAGIB,gD;MAewD,yB;QAAA,YAAiB,C;MAAG,uB ;QAAA,UAAe,gB;MACvF,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,gBAAc,SAAd,E AAoB,SAApB,EAA+B,OAA/B,EAAwC,cAAxC,C;K;IAGJ,gD;MAaiC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,U AAe,gB;MAChE,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SA AT,EAAoB,OAApB,C;MACvB,KAAT,QAAS,C;K;IAGb,gD;MAakC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,U

AAe,gB;MACjE,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SA AT,EAAoB,OAApB,C;MACvB,KAAT,QAAS,C;K;IAGb,gD;MAagC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,U AAe,gB;MAC/D,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SA AT,EAAoB,OAApB,C;MACvB,KAAT,QAAS,C;K;IAGb,gD;MAaiC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UA Ae,gB;MAChE,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,gBAAc,SAAd,EAA8C,SAA 9C,EAAyD,OAAzD,EAAkE,cAAIE,C;K;IAGJ,gD;MAakC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;M ACjE,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SAAT,EAAoB ,OAApB,C;MACvB,KAAT,QAAS,C;K;IAGb,gD;MAamC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;M ACIE,oCAAa,2BAAkB,SAAlB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SAAT,EAAoB ,OAApB,C;MACvB,KAAT,QAAS,C;K;IAGb,gD;MAaiC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MA ChE,oCAAa,2BAAkB,SAAIB,EAA6B,OAA7B,EAAsC,gBAAtC,C;MACb,eAAoB,SAAY,UAAS,SAAT,EAAoB, OAApB,C;MACvB,KAAT,QAAS,C;K;iFAGb,iC;MAOI,SAAY,MAAK,UAAL,C;K;iFAGhB,iC;MAOI,SAAY,M AAK,UAAL,C;K;iFAGhB,iC;MAOI,SAAY,MAAK,UAAL,C;K;iFAGhB,iC;MAOI,SAAY,MAAK,UAAL,C;K;iF AGhB,iC;MAOI,SAAY,MAAK,UAAL,C;K;iFAGhB,iC;MAOI,SAAY,MAAK,UAAL,C;K;iFAGhB,iC;MAOI,SA AY,MAAK,UAAL,C;K;IAGhB,yC;MAMI,IAAI,mBAAO,CAAX,C;QAAc,gBAAc,SAAd,EAAoB,UAApB,C;K;I AGIB,+D;MAa0E,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,gB;MACzG,oCAAa,2BAAkB,SAAlB,EAA6B, OAA7B,EAAsC,gBAAtC,C;MACb,gBAAc,SAAd,EAAoB,SAApB,EAA+B,OAA/B,EAAwC,UAAxC,C;K;IAGJ, mC;MAII,OAAO,EAAS,MAAM,MAAK,SAAL,C;K;IAG1B,mC;MAII,OAAO,EAAS,MAAM,MAAK,SAAL,C;K ;IAG1B,mC;MAII,OAAO,EAAS,MAAM,MAAK,SAAL,C;K;IAG1B,mC;MAII,OAAO,EAAS,MAAM,MAAK,S AAL,C;K;IAG1B,mC;MAII,OAAO,EAAS,MAAM,MAAK,SAAL,C;K;IAG1B,mC;MAII,OAAO,EAAS,MAAM, MAAK,SAAL,C;K;IAG1B,mC;MAII,OAAO,EAAS,MAAM,MAAK,SAAL,C;K;IAOH,kD;MAAA,wB;QAAW,q CAAK,KAAL,E;O;K;IAJIC,oC;MAII,OAAO,BBAAM,gBAAN,EAAY,gCAAZ,C;K;IuDnpEX,oB;MAAA,wB;MA EI,6B;MACA,gC;MAKuB,UAAT,MAAS,EAAT,MAAS,EAAT,M;MAFV,eAAe,kE;MACf,iBAAiB,eAAS,GAAT, C;MACE,sBAAT,QAAS,C;MAAT,mB;MAAA,kB;MAAA,kB;MAAV,8C;QACI,WAAW,oBAAS,CAAT,CzC2Bu B,IyC3BlC,IAA+B,C;;MAInC,qBAAqB,48C;MACrB,WAAW,mBAAmB,cAAnB,EAAmC,UAAnC,EAA+C,IAA/ C,C;MACX,YAAY,eAAS,IAAK,OAAL,GAAY,CAAZ,IAAT,C;MACZ,0BAAU,IAAV,e;QACI,MAAM,MAAI,C AAJ,IAAN,IAAe,MAAM,GAAN,IAAW,KAAK,GAAL,CAAX,I;MAEnB,yBAAoB,K;MAGpB,oBAAoB,m/D;M ACpB,4BAAuB,mBAAmB,aAAnB,EAAkC,UAAIC,EAA8C,IAA9C,C;K;;,IAvB/B,gC;MAAA,+B;QAAA,c;OAA A,wB;K;IA2BA,qC;MAKkB,IAJP,I;MACH,WAAO,EAAP,C;QAAe,W;WACf,WAAO,IAAP,C;QAAgB,OAAI,C AAC,KAAO,CAAR,MAAc,CAAIB,GAAqB,QAAS,CAA9B,GAAqC,OAAS,E;;QAE1D,QAAM,KAAK,CAAX,C; eACI,C;YAAK,eAAS,E;YAAd,K;eACA,C;YAAK,OAAC,QAAS,CAAV,GAAiB,E;YAAtB,K;kBACQ,cAAS,E;Y AHrB,K;;;MAJR,W;K;IAYJ,qC;MAII,SAAS,SzCRiC,I;MyCU1C,YAAY,kBAAkB,sBAAS,kBAA3B,EAA8C,EA A9C,C;MACZ,YAAY,sBAAS,kBAAT,CAA2B,KAA3B,C;MACZ,WAAW,sBAAS,qBAAT,CAA8B,KAA9B,C;M ACX,YAAY,kBAAkB,IAAIB,EAAwB,KAAK,KAAL,IAAxB,C;MAEZ,OAAW,UAAS,EAAb,GAAyC,mDAAzC, GAAoD,K;K;IAG/D,8D;MAKiB,UAIE,M;MARf,aAAa,eAAS,YAAT,C;MACb,YAAY,C;MACZ,UAAU,C;MAC V,YAAY,C;MACC,yB;MAAb,OAAa,cAAb,C;QAAa,iC;QACT,aAAa,WAAW,IzCxBc,IyCwBzB,C;QACb,MAA M,MAAQ,CAAC,SAAW,EAAZ,KAAsB,K;QACpC,IAAI,SAAS,EAAb,C;UACI,OAAO,cAAP,EAAO,sBAAP,Y AAkB,G;UAClB,MAAM,C;UACN,QAAQ,C;;UAER,gBAAS,CAAT,I;;MAGR,OAAO,M;K;ICIEX,+B;MAII,eA Ae,CAAC,iBAAO,CAAP,IAAD,IAAa,CAAb,I;MACf,IAAI,WAAW,CAAf,C;QAAkB,M;MACIB,mBAAmB,2B; MACnB,iBAAc,CAAd,WAAiB,QAAjB,U;QACI,UAAU,sBAAK,KAAL,C;QACV,sBAAK,KAAL,EAAc,sBAAK, YAAL,CAAd,C;QACA,sBAAK,YAAL,EAAqB,GAArB,C;QACA,mC;;K;IrDbR,wB;MAOI,OAAW,oBAAK,CAA L,MAAJ,GAAY,CAAZ,GAAmB,C;K;mFAG9B,yB;MAkBA,iB;MAlBA,uB;QAMI,OAkBO,MAAO,KAIBC,CAk BD,EAIBY,CAkBZ,C;O;KAxBIB,C;mFASA,yB;MASA,iB;MATA,uB;QAMI,OASO,MAAO,KATC,CASD,EATY ,CASZ,C;O;KAflB,C;mFASA,yB;MAAA,iB;MAAA,uB;QAMI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,C;O;K ANIB,C;mFASA,gB;MAMI,OAAW,kBAAK,CAAL,MAAJ,GAAY,CAAZ,GAAmB,C;K;mFAG9B,yB;MAAA,iB; MAAA,uB;QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,C;O;KARIB,C;mFAWA,yB;MAAA,iB;MAAA,uB; QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,C;O;KARIB,C;IAWA,2B;MAOI,OAAO,SAAM,CAAN,EAAS, SAAM,CAAN,EAAS,CAAT,CAAT,C;K;mFAGX,yB;MAAA,iB;MAAA,0B;QAMI,OAAO,MAAO,KAAM,CAA

N,EAAiB,CAAjB,EAA4B,CAA5B,C;O;KANIB,C;mFASA,yB;MAAA,iB;MAAA,0B;QAMI,OAAO,MAAO,KAA M,CAAN,EAAiB,CAAjB,EAA4B,CAA5B,C;O;KANIB,C;mFASA,yB;MAAA,iB;MAAA,0B;QAMI,OAAO,MAA O,KAAI,CAAJ,EAAO,CAAP,EAAU,CAAV,C;O;KANIB,C;mFASA,mB;MAMW,UAAe,CApEX,BAoEc,CApEd ,MAAJ,GAoEe,CApEf,GAoEkB,C;MAAzB,OAAa,CApEF,iBAAK,GAAL,MAAJ,GAoEM,CApEN,GAAmB,G;K; mFAuE9B,yB;MAAA,iB;MAAA,0B;QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,EAAU,CAAV,C;O;KARI B,C;mFAWA,yB;MAAA,iB;MAAA,0B;QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,EAAU,CAAV,C;O;KA RIB,C;IAWA,4B;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MAA M,SAAM,GAAN,EAAW,CAAX,C;MACvB,OAAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MACV,wBAAU, KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MAxHV,MAAO,KAwHe,GAxHf,EAwHoB,CAxHpB,C;;MAyHd,O AAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,M AlIV,MAAO,KAkIe,GAlIf,EAkIoB,CAlIpB,C;;MAmId,OAAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MAC V,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MA5IV,MAAO,KA4Ie,GA5If,EA4IoB,CA5IpB,C;;MA6I d,OAAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAu B,UAAM,G;QAAZ,MA7IN,oBA6IuB,CA7IvB,MAAJ,GAAY,GAAZ,GA6I2B,C;;MACIC,OAAO,G;K;IAGX,4B; MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MA9IV,MAAO,KA8Ie, GA9If,EA8IoB,CA9IpB,C;;MA+Id,OAAO,G;K;IAGX,4B;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB ;QAAU,QAAA,KAAV,M;QAAiB,MA/IV,MAAO,KA+Ie,GA/If,EA+IoB,CA/IpB,C;;MAgJd,OAAO,G;K;IAGX,w B;MAOI,OAAW,oBAAK,CAAL,MAAJ,GAAY,CAAZ,GAAmB,C;K;mFAG9B,yB;MAkBA,iB;MAIBA,uB;QAM I,OAkBO,MAAO,KAIBC,CAkBD,EAIBY,CAkBZ,C;O;KAxBIB,C;mFASA,yB;MASA,iB;MATA,uB;QAMI,OAS O,MAAO,KATC,CASD,EATY,CASZ,C;O;KAflB,C;mFASA,yB;MAAA,iB;MAAA,uB;QAMI,OAAO,MAAO,K AAI,CAAJ,EAAO,CAAP,C;O;KANIB,C;mFASA,gB;MAMI,OAAW,kBAAK,CAAL,MAAJ,GAAY,CAAZ,GAA mB,C;K;mFAG9B,yB;MAAA,iB;MAAA,uB;QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,C;O;KARIB,C;mF AWA,yB;MAAA,iB;MAAA,uB;QAQI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,C;O;KARIB,C;IAWA,2B;MA OI,OAAO,SAAM,CAAN,EAAS,SAAM,CAAN,EAAS,CAAT,CAAT,C;K;mFAGX,yB;MAAA,iB;MAAA,0B;QA MI,OAAO,MAAO,KAAM,CAAN,EAAiB,CAAjB,EAA4B,CAA5B,C;O;KANIB,C;mFASA,yB;MAAA,iB;MAAA ,0B;QAMI,OAAO,MAAO,KAAM,CAAN,EAAiB,CAAjB,EAA4B,CAA5B,C;O;KANIB,C;mFASA,yB;MAAA,iB ;MAAA,0B;QAMI,OAAO,MAAO,KAAI,CAAJ,EAAO,CAAP,EAAU,CAAV,C;O;KANIB,C;mFASA,mB;MAM W,UAAe,CApEX,BAoEc,CApEd,MAAJ,GAoEe,CApEf,GAoEkB,C;MAAzB,OAAa,CApEF,iBAAK,GAAL,MA AJ,GAoEM,CApEN,GAAmB,G;K;mFAuE9B,yB;MAAA,iB;MAAA,0B;QAQI,OAAO,MAAO,KAAI,CAAJ,EAA O,CAAP,EAAU,CAAV,C;O;KARIB,C;mFAWA,yB;MAAA,iB;MAAA,0B;QAQI,OAAO,MAAO,KAAI,CAAJ,E AAO,CAAP,EAAU,CAAV,C;O;KARIB,C;IAWA,4B;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QA AU,QAAA,KAAV,M;QAAiB,MAAM,SAAM,GAAN,EAAW,CAAX,C;;MACvB,OAAO,G;K;IAGX,4B;MAMc,Q ;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MAxHV,MAAO,KAwHe,GAxH f,EAwHoB,CAxHpB,C;;MAyHd,OAAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB; QAAU,QAAA,KAAV,M;QAAiB,MAIIV,MAAO,KAkIe,GAlIf,EAkIoB,CAlIpB,C;;MAmId,OAAO,G;K;IAGX,4B ;MAMc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MA5IV,MAAO,KA4I e,GA5If,EA4IoB,CA5IpB,C;;MA6Id,OAAO,G;K;IAGX,4B;MAMc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV, gB;QAAU,QAAA,KAAV,M;QAAuB,UAAM,G;QAAZ,MA7IN,oBA6IuB,CA7IvB,MAAJ,GAAY,GAAZ,GA6I2B ,C;"MAClC,OAAO,G;K;IAGX,4B;MAQc,Q;MADV,UAAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV, M;QAAiB,MA9IV,MAAO,KA8Ie,GA9If,EA8IoB,CA9IpB,C;;MA+Id,OAAO,G;K;IAGX,4B;MAQc,Q;MADV,U AAU,C;MACV,wBAAU,KAAV,gB;QAAU,QAAA,KAAV,M;QAAiB,MA/IV,MAAO,KA+Ie,GA/If,EA+IoB,CA/I pB,C;;MAgJd,OAAO,G;K;IsDvaX,iB;MAAA,qB;MAEI,0BAA0B,gBACtB,EADsB,EACd,IADc,EACN,IADM,EA CE,IADF,EACU,IADV,EACkB,IADIB,EAC0B,IAD1B,EACkC,IADIC,EAC0C,IAD1C,EACkD,IADID,EAC0D,I AD1D,EACkE,IADIE,EAC0E,IAD1E,EACkF,IADIF,EAC0F,IAD1F,EACkG,IADIG,EAC0G,IAD1G,EACkH,IAD 1H,EAC0H,IAD1H,EACkI,IADII,EAEtB,IAFsB,EAEd,IAFc,EAEN,IAFM,EAEE,IAFF,EAEU,IAFV,EAEkB,IAFl B,EAE0B,IAF1B,EAEkC,IAFIC,EAE0C,IAF1C,EAEkD,KAFID,EAE0D,KAF1D,EAEkE,KAFIE,EAE0E,KAF1E, EAEkF,KAFIF,EAE0F,KAF1F,EAEkG,KAFlG,EAE0G,KAF1G,E;K;;;IAF9B,6B;MAAA,4B;QAAA,W;OAAA,qB ;K;IAQA,0C;MAKI,aAAa,C;MACb,UAAU,KAAM,OAAN,GAAa,CAAb,I;MACV,aAAa,E;MACb,YAAY,C;MA

CZ,OAAO,UAAU,GAAjB,C;QACI,SAAS,CAAC,SAAS,GAAT,IAAD,IAAiB,CAAjB,I;QACT,QAAQ,MAAM,M AAN,C;QACR,IAAI,SAAS,KAAb,C;UACI,SAAS,SAAS,CAAT,I;aACR,IAAI,WAAU,KAAd,C;UACD,OAAO,M ;"UAEP,MAAM,SAAS,CAAT,I;;MAEd,OAAO,UAAc,SAAS,KAAb,GAAoB,CAApB,GAA2B,CAArC,K;K;IAG X,mC;MAKI,SAAS,S3CCiC,I;M2CA1C,YAAY,kBAAkB,mBAAM,mBAAxB,EAAoC,EAApC,C;MACZ,WAAW ,KAAK,mBAAM,mBAAN,CAAiB,KAAjB,CAAL,I;MACX,OAAW,OAAO,EAAX,GAAe,IAAf,GAAyB,E;K;IAG pC,gC;MAII,OAAO,6BAAoB,C;K;IC7C/B,kB;MAAA,sB;MAEI,6B;MACA,8B;MACA,gC;MAKuB,UAAT,MAA S,EAAT,MAAS,EAAT,M;MAFV,eAAe,kE;MACf,iBAAiB,eAAS,GAAT,C;MACE,sBAAT,QAAS,C;MAAT,mB; MAAA,kB;MAAA,kB;MAAV,8C;QACI,WAAW,oBAAS,CAAT,C5C0BuB,I4C1BIC,IAA+B,C;;MAInC,qBAAq B,sW;MACrB,WAAW,mBAAmB,cAAnB,EAAmC,UAAnC,EAA+C,GAA/C,C;MACX,YAAY,eAAS,IAAK,OAA d,C;MACZ,0BAAU,IAAV,e;QACI,IAAI,QAAK,CAAT,C;UAAY,MAAM,GAAN,IAAW,KAAK,GAAL,C;;UACl B,MAAM,GAAN,IAAW,MAAM,MAAI,CAAJ,IAAN,IAAe,KAAK,GAAL,CAAf,I;;MAEpB,yBAAoB,K;MAGpB ,kBAAkB,0U;MAClB,0BAAqB,mBAAmB,WAAnB,EAAgC,UAAhC,EAA4C,GAA5C,C;MAGrB,oBAAoB,i8B; МАСрВ,4BAAuB,mBAAmB,aAAnB,EAAkC,UAAlC,EAA8C,GAA9C,C;K;;IA7B/B,8B;MAAA,6B;QAAA,Y;O AAA,sB;K;IAiCA,iC;MAII,OAAO,6BAAmB,C;K;IAG9B,oC;MAIW,wCAAmB,C;MAAnB,U;QAA6B,wB5CRM ,a4CQN,C;OAApC,W;K;IAGJ,oC;MAIW,wCAAmB,C;MAAnB,U;QAA6B,wB5CfM,a4CeN,C;OAApC,W;K;IAG J,kC;MAQI,SAAS,S5C1BiC,I;M4C2B1C,YAAY,kBAAkB,oBAAO,kBAAzB,EAA4C,EAA5C,C;MAEZ,BAAiB, oBAAO,kBAAP,CAAyB,KAAzB,C;MACjB,eAAe,aAAa,oBAAO,mBAAP,CAA0B,KAA1B,CAAb,GAAgD,CAA hD,I;MACf,WAAW,oBAAO,qBAAP,CAA4B,KAA5B,C;MAEX,IAAI,KAAK,QAAT,C;QACI,OAAO,C;OAGX,k BAAkB,OAAS,C;MAE3B,IAAI,gBAAe,CAAnB,C;QACI,YAAY,C;QACZ,gBAAgB,U;QAChB,aAAU,CAAV,O AAa,CAAb,M;UACI,yBAAc,QAAS,KAAV,GAAqB,GAAlC,K;UACA,IAAI,YAAY,EAAhB,C;YACI,OAAO,C; WAEX,gBAAS,CAAT,I;UACA,yBAAc,QAAS,KAAV,GAAqB,GAAIC,K;UACA,IAAI,YAAY,EAAhB,C;YACI, OAAO,C;WAEX,gBAAS,CAAT,I;;QAEJ,OAAO,C;OAGX,IAAI,QAAQ,CAAZ,C;QACI,OAAO,W;OAGX,eAAg B,KAAK,UAAL,I;MAChB,cAAgB,QAAQ,EAAZ,GAAkB,WAAW,CAA7B,GAAoC,Q;MAChD,OAAQ,SAAU,I AAI,OAAJ,IAAV,CAAD,GAA2B,C;K;ICnGtC,0B;MAAA,8B;MACI,+BAA+B,gBAC3B,GAD2B,EACnB,GADm B,EACX,GADW,EACH,GADG,EACK,GADL,EACa,GADb,EACqB,GADrB,EAC6B,IAD7B,EACqC,IADrC,EA C6C,IAD7C,EACqD,IADrD,EAC6D,IAD7D,EACqE,IADrE,EAC6E,IAD7E,EACqF,IADrF,EAC6F,KAD7F,EAC qG,KADrG,EAC6G,KAD7G,EACqH,KADrH,EAC6H,KAD7H,E;MAG/B,gCAAgC,gBAC5B,CAD4B,EACzB,C ADyB,EACtB,CADsB,EACnB,CADmB,EAChB,CADgB,EACb,CADa,EACV,CADU,EACP,EADO,EACH,CAD G,EACA,EADA,EACI,CADJ,EACO,CADP,EACU,EADV,EACc,EADd,EACkB,EADIB,EACsB,CADtB,EACyB, CADzB,EAC4B,CAD5B,EAC+B,CAD/B,EACkC,CADlC,E;K;;;IAJpC,sC;MAAA,qC;QAAA,oB;OAAA,8B;K;IA SA,qC;MACI,YAAY,kBAAkB,4BAAe,wBAAjC,EAAkD,SAAID,C;MACZ,OAAO,SAAS,CAAT,IAAc,aAAO,4B AAe,wBAAf,CAA+B,KAA/B,IAAwC,4BAAe,yBAAf,CAAgC,KAAhC,CAAxC,IAAP,C;K;ICXzB,qC;MACI,OA Ae,IAAR, \(8 \mathrm{BAAgB}, \mathrm{IAAhB}, \mathrm{KACY}, \mathrm{IAAR}, 8 \mathrm{BAAgB}, I A D p B, C ; \mathrm{K} ; \mathrm{ICCX}, \mathrm{wC} ; \mathrm{M} 5 \mathrm{CiBW}, \mathrm{Q} ; \mathrm{MAAA}, \mathrm{I} 4 \mathrm{CXgB}, \mathrm{K} 5 \mathrm{CWZ}, \mathrm{I}\) AAS,CAAT,I4CXY,K5CWE,IAAS,2BAA3B,C;QAAA,OAAsC,qB4CXtB,K5CWsB,C;;Q4CXb,MAAM,8BAA0B, mCAAyB,gBAAzB,MAA1B,C;;MAAtC,W;K;ICRJ,sC;MAEI,WAAW,ShDkC+B,I;MgDhC1C,IAAY,GAAR,oBA AgB,GAAhB,KAAkC,GAAR,oBAAgB,GAA1C,CAAJ,C;QACI,OAA8B,OAAtB,KAAK,CAAC,OAAO,CAAP,IA AD,IAAa, CAAb,IAAL,KAAsB,C;OAGIC,IAAY,IAAR,oBAAgB,IAAhB,KAAkC,IAAR,oBAAgB,IAA1C,CAAJ, C;QACI,OAAO,S;OAEX,OAAO,wB;K;ICPX,wC;MxCqTe,WwC7SY,KxC6SZ,IAAS,C;MAAT,S;QAAc,OwC7S F,KxC6SE,IAqgHT,gBAAR,iBAAQ,C;OArgHT,U;MAAA,S;QAAA,SAAsC,sBwC7StB,KxC6SsB,C;;QwC7Sb,M AAM,8BAA0B,iCAAuB,cAAvB,MAA1B,C;;MAAtC,a;K;IAGJ,wC;MxCsTe,WwC9SY,KxC8SZ,IAAS,C;MAAT, S;QAAc,OwC9SF,KxC8SE,IAigHT,gBAAR,iBAAQ,C;OAjgHT,U;MAAA,S;QAAA,SAAsC,sBwC9StB,KxC8Ss B,C;;QwC9Sb,MAAM,8BAA0B,iCAAuB,cAAvB,MAA1B,C;;MAAtC,a;K;IAGJ,wC;MxCuTe,WwC/SY,KxC+SZ ,IAAS,C;MAAT,S;QAAc,OwC/SF,KxC+SE,IA6/GT,gBAAR,iBAAQ,C;OA7/GT,U;MAAA,S;QAAA,SAAsC,sBw C/StB,KxC+SsB,C;;QwC/Sb,MAAM,8BAA0B,iCAAuB,cAAvB,MAA1B,C;;MAAtC,a;K;IAGJ,wC;MxCwTe,Ww ChTY,KxCgTZ,IAAS,C;MAAT,S;QAAc,OwChTF,KxCgTE,IAy/GT,gBAAR,iBAAQ,C;OAz/GT,U;MAAA,S;QA AA,SAAsC,sBwChTtB,KxCgTsB,C;;QwChTb,MAAM,8BAA0B,iCAAuB,cAAvB,MAA1B,C;;MAAtC,a;K;IASO, 6C;MAAA,8B;MAAS,uB;K;8FACW,Y;MAAQ,OAAA,gBAAY,K;K;+CAC3C,Y;MAAkC,OAAA,gBAAY,U;K;s DAC9C,mB;MAAgD,OAAA,gBAAY,gBAAS,OAAT,C;K;mDAC5D,iB;MACI,oCAAa,2BAAkB,KAAIB,EAAyB,

SAAzB,C;MACb,OAAO,6BAAY,KAAZ,C;K;qDAEX,mB;MAES,Q;MAAL,IAAI,eAAC,0EAAD,OAAJ,C;QAAg C,OAAO,E;MACvC,OxCsrBO,UwCtrBA,gBxCsrBR,QAAQ,EwCtrBoB,O3EgOF,KmCsdlB,C;K;yDwCprBX,mB; MAES,Q;MAAL,IAAI,eAAC,0EAAD,OAAJ,C;QAAgC,OAAO,E;MACvC,OxCy6BO,cwCz6BA,gBxCy6BR,QA AQ,EwCz6BwB,O3E2NN,KmC8sBIB,C;K;;IwC/7BnB,6B;MAMI,4C;K;IA2BO,6C;MAAA,8B;MAAS,uB;K;8FA CW,Y;MAAQ,OAAA,gBAAY,K;K;+CAC3C,Y;MAAkC,OAAA,gBAAY,U;K;sDAC9C,mB;MAAiD,OAAA,gBA AY,gBAAS,OAAT,C;K;mDAC7D,iB;MACI,oCAAa,2BAAkB,KAAlB,EAAyB,SAAzB,C;MACb,OAAO,6BAAY, KAAZ,C;K;qDAEX,mB;MAES,Q;MAAL,IAAI,eAAC,0EAAD,QAAJ,C;QAAiC,OAAO,E;MACxC,OxCqqBO,U wCrqBA,gBxCqqBR,QAAQ,EwCrqBoB,O3DgNA,KmBqdpB,C;K;yDwCnqBX,mB;MAES,Q;MAAL,IAAI,eAAC ,0EAAD,QAAJ,C;QAAiC,OAAO,E;MACxC,OxCw5BO,cwCx5BA,gBxCw5BR,QAAQ,EwCx5BwB,O3D2MJ,K mB6sBpB,C;K;IwC96BnB,6B;MAMI,4C;K;IA2BO,6C;MAAA,8B;MAAS,uB;K;8FACW,Y;MAAQ,OAAA,gBA AY,K;K;+CAC3C,Y;MAAkC,OAAA,gBAAY,U;K;SDAC9C,mB;MAAiD,OAAA,gBAAY,gBAAS,OAAT,C;K;m DAC7D,iB;MACI,oCAAa,2BAAkB,KAAlB,EAAyB,SAAzB,C;MACb,OAAO,6BAAY,KAAZ,C;K;qDAEX,mB; MAES,Q;MAAL,IAAI,eAAC,0EAAD,QAAJ,C;QAAiC,OAAO,E;MACxC,OxCopBO,UwCppBA,gBxCopBR,QA AQ,EwCppBoB,O5EkIA,KoCkhBpB,C;K;yDwClpBX,mB;MAES,Q;MAAL,IAAI,eAAC,0EAAD,QAAJ,C;QAAi C,OAAO,E;MACxC,OxCu4BO,cwCv4BA,gBxCu4BR,QAAQ,EwCv4BwB,O5E6HJ,KoC0wBpB,C;K;;IwC75BnB ,8B;MAMI,4C;K;IA2BO,6C;MAAA,8B;MAAS,uB;K;8FACW,Y;MAAQ,OAAA,gBAAY,K;K;+CAC3C,Y;MAAk C,OAAA,gBAAY,U;K;sDAC9C,mB;MAAkD,OAAA,gBAAY,gBAAS,OAAT,C;K;mDAC9D,iB;MACI,oCAAa,2 BAAkB,KAAIB,EAAyB,SAAzB,C;MACb,OAAO,6BAAY,KAAZ,C;K;qDAEX,mB;MAES,Q;MAAL,IAAI,eAAC ,0EAAD,SAAJ,C;QAAkC,OAAO,E;MACzC,OxCmoBO,UwCnoBA,gBxCmoBR,QAAQ,EwCnoBoB,O1EkHE,Kk CihBtB,C;K;yDwCjoBX,mB;MAES,Q;MAAL,IAAI,eAAC,0EAAD,SAAJ,C;QAAkC,OAAO,E;MACzC,OxCs3B O,cwCt3BA,gBxCs3BR,QAAQ,EwCt3BwB,O1E6GF,KkCywBtB,C;K;;IwC54BnB,8B;MAMI,4C;K;ICtIJ,qC;MAI I,SAAS,SID+BiC,I;MkD9B1C,OAAa,CAAN,gBAAc,EAAd,KACU,EAAN,gBAAc,EADIB,KAEI,OAAM,GAFV, KAGI,KAAK,IAAL,KACC,OAAM,IAAN,KACS,IAAN,gBAAc,IADjB,KAEG,OAAM,IAFT,IAGG,OAAM,IAHT ,IAIG,OAAM,IAJT,IAKG,OAAM,IALT,IAMG,OAAM,KAPV,CAHJ,C;K;;;;mCCTP,gB;;K;;ICAJ,wB;K;;IAIA,w B;K;;IAIA,wB;K;;IAKiC,uB;MAAC,oB;QAAA,OAA0B,E;MAA1B,gB;K;;IAElC,kB;K;;IAqCqC,sB;MAAC,gB;K ;;IAgCN,4B;MAAC,sB;K;;IAEjC,uB;K;;IA8DmC,4B;MAAC,kB;K;;IAEpC,oB;K;;ICpJA,oB;K;;IAIA,wB;K;;oF7 DLA,qB;MAKqE,uCoCHtB,E;K;iGpCK/C,yB;MAAA,kD;MAAA,4B;QAQsE,mBAAY,SAAZ,C;O;KARtE,C;IAU A,iC;MAGI,OAAsB,UAAY,QAAvB,KAAmC,SAA9C,GACe,UAAY,UAD3B,GAGI,gBAAgB,UAAhB,C;K;IAG R,qC;MAEI,YoC1B2C,E;MpC2B3C,eAAe,UAAW,W;MAC1B,OAAO,QAAS,UAAhB,C;QACU,KAAY,MAAK, QAAS,OAAd,C;MACtB,OAAO,K;K;IAGX,8C;MAQc,Q;MANV,IAAI,KAAM,OAAN,GAAa,UAAW,KAA5B,C; QACI,OAAO,gBAAgB,UAAhB,C;OAEX,eAAe,UAAW,W;MAC1B,YAAY,C;MACZ,OAAO,QAAS,UAAhB,C; QACI,MAAM,YAAN,EAAM,oBAAN,UAAiB,QAAS,O;;MAE9B,IAAI,QAAQ,KAAM,OAAIB,C;QACI,MAAM, KAAN,IAAe,I;OAEnB,OAAO,K;K;IAIX,yB;MAG6C,sBAAY,OAAZ,E;K;wGAE7C,yB;MAAA,+D;MAAA,gC;Q AI0B,gBAAf,gB;QAAqB,aJW5B,W;QIXA,OJYO,SIZoC,Q;O;KAJ/C,C;yGAOA,yB;MAAA,4E;MAAA,gE;MAA A,0C;QAII,qBAAqB,QAArB,C;QAC8B,gBAAvB,eAAa,QAAb,C;QAA6B,aJGpC,W;QIHA,OJIO,SIJ4C,Q;O;KA LvD,C;IASA,wB;MAG2C,oBAAU,OAAV,E;K;sGAE3C,yB;MAAA,uE;MAAA,gC;QAI8B,gBAAnB,oB;QAAyB, aJVhC,W;QIUA,OJTO,SISwC,Q;O;KAJnD,C;wGAOA,yB;MAAA,wE;MAAA,0C;QAIsC,gBAA3B,mBAAiB,QA AjB,C;QAAiC,aJjBxC,W;QIiBA,OJhBO,SIgBgD,Q;O;KAJ3D,C;IAQA,qB;MAIuD,oBAAU,IAAV,E;K;sGAEvD, yB;MAAA,wE;MAAA,gC;QAIiC,gBAAtB,oB;QAA4B,aJ/BnC,W;QI+BA,OJ9BO,SI8B2C,Q;O;KAJtD,C;uGAOA ,yB;MAAA, uE;MAAA,0C;QAIyC,gBAA9B,mBAAoB,QAApB,C;QAAoC,aJtC3C,W;QIsCA,OJrCO,SIqCmD,Q; O;KAJ9D,C;IAQA,mC;MAOqB,Q;MAAA,kC;MAAjB,iBAAc,CAAd,yB;QACI,sBAAK,KAAL,EAAc,KAAd,C;; K;IAIR,+B;MAMuD,sBAAQ,4BAAR,C;K;IAEvD,6B;MAIwE,kBAAhB,0B;MAAwB,uB;MAAxB,OJjE7C,W;K;II mEX,4B;MAQI,gBAAgB,SAAhB,EAAsB,cAAtB,C;K;IAGJ,2C;MAQI,gBAAgB,SAAhB,EAAsB,UAAtB,C;K;IA GJ,2C;MACI,IAAI,IAAK,KAAL,IAAa,CAAjB,C;QAAoB,M;MAEpB,YAAY,YAAY,IAAZ,C;MACZ,gBAAc,KA Ad,EAAqB,UAArB,C;MAEA,aAAU,CAAV,MAAkB,KAAM,OAAxB,M;QACI,iBAAK,CAAL,EAAU,MAAM,C AAN,CAAV,C;;K;IAIR,uC;MACI,OAAO,gBAAkB,IAAIB,O;K;IAGX,iF;MAII,oCAAa,2BAAkB,UAAIB,EAA8B ,QAA9B,EAAwC,MAAO,OAA/C,C;MACb,gBAAgB,WAAW,UAAX,I;MAChB,oCAAa,2BAAkB,iBAAIB,EAAq C,oBAAoB,SAApB,IAArC,EAAoE,WAAY,OAAhF,C;MAEb,IAAI,WAAkB,QAAO,WAAP,CAAIB,IAAyC,WA

AkB,QAAO,MAAP,CAA/D,C;QACI,eAAsB,MAAY,UAAS,UAAT,EAAqB,QAArB,C;QACtB,WAAY,KAAI,QA AJ,EAAc,,iBAAd,C;;QAExB,IAAI,WAAW,WAAX,IAA0B,qBAAqB,UAAnD,C;UACI,iBAAc,CAAd,UAAsB,SA AtB,U;YACI,YAAY,oBAAoB,KAApB,IAAZ,IAAyC,OAAO,aAAa,KAAb,IAAP,C;;,UAG7C,mBAAc,YAAY,CA AZ,IAAd,aAAmC,CAAnC,Y;YACI,YAAY,oBAAoB,OAApB,IAAZ,IAAyC,OAAO,aAAa,OAAb,IAAP,C;;;;K;8G AMzD,qB;MAEgF,gB;K;kGAEhF,yB;MAAA,4D;MAAA,4B;QAC8E,OAAK,aAAL,SAAK,C;O;KADnF,C;sGAI A,gC;MAEI,OAAI,SAAJ,GAEI,SAFJ,GAII,SN83BoB,Q;K;IM13B5B,mC;MAEI,IAAI,QAAQ,CAAZ,C;QACI,oB ;OAEJ,OAAO,K;K;IAGX,mC;MAEI,IAAI,QAAQ,CAAZ,C;QACI,oB;OAEJ,OAAO,K;K;IAIX,mC;MAIqD,mB;K ;IAErD,wC;MPzNI,IAAI,EOgOI,YAAY,CPhOhB,CAAJ,C;QACI,cO+NqB,gC;QP9NrB,MAAM,gCAAyB,OAAQ, WAAjC,C;Q;IOiOd,8C;MAAoE,Y;K;I8D1PV,qC;MAAiC,6B;K;uDAIvF,mB;MACI,qB;MACA,eAAe,e;MACf,O AAO,QAAS,UAAhB,C;QACI,IAAI,OAAA,QAAS,OAAT,EAAmB,OAAnB,CAAJ,C;UACI,QAAS,S;UACT,OAA O,I;;MAGf,OAAO,K;K;yDAGX,oB;MAGoB,Q;MAFhB,qB;MACA,eAAe,K;MACC,0B;MAAhB,OAAgB,cAAhB ,C;QAAgB,yB;QACZ,IAAI,eAAI,OAAJ,CAAJ,C;UAAkB,WAAW,I;,MAEjC,OAAO,Q;K;IAKuC,sE;MAAA,qB; QAAE,OAAM,gBAAN,mB;O;K;4DAFpD,oB;MAEY,Q;MADR,qB;MACA,OAAoC,YAA5B,iEAA4B,EAAU,oD AAV,C;K;IAKU,sE;MAAA,qB;QAAE,QAAO,gBAAP,mB;O;K;4DAFpD,oB;MAEY,Q;MADR,qB;MACA,OAAo C,YAA5B,iEAA4B,EAAU,oDAAV,C;K;gDAGxC,Y;MACI,qB;MACA,eAAe,IAAK,W;MACpB,OAAO,QAAS,U AAhB,C;QACI,QAAS,O;QACT,QAAS,S;;K;iDAIjB,Y;MAE8B,OAAA,IAAK,U;K;yDAGnC,Y;K;;IC3CgD,+B;M AAiC,oC;MACjF,gBAA8B,C;K;8CAM9B,mB;MAMI,qB;MACA,iBAAI,SAAJ,EAAU,OAAV,C;MACA,OAAO,I ;K;mDAGX,2B;MAMc,UACF,M;MANR,oCAAa,4BAAmB,KAAnB,EAA0B,SAA1B,C;MAEb,qB;MACA,aAAa, K;MACb,cAAc,K;MACJ,0B;MAAV,OAAU,cAAV,C;QAAU,mB;QACN,kBAAI,eAAJ,EAAI,uBAAJ,WAAc,CA Ad,C;QACA,UAAU,I;MAEd,OAAO,O;K;0CAGX,Y;MACI,qB;MACA,yBAAY,CAAZ,EAAe,SAAf,C;K;IAKiB, gE;MAAA,qB;QAAE,OAAM,gBAAN,mB;O;K;SDAFvB,oB;MACI,qB;MACA,OAAO,kBAAU,8CAAV,C;K;IAK U,gE;MAAA,qB;QAAE,QAAO,gBAAP,mB;O;K;sDAFvB,oB;MACI,qB;MACA,OAAO,kBAAU,8CAAV,C;K;6C AIX,Y;MAAqD,iD;K;mDAErD,mB;MAAoD,0BAAQ,OAAR,KAAoB,C;K;kDAExE,mB;MACqB,Q;MAAA,6B; MAAjB,iBAAc,CAAd,yB;QACI,IAAI,wBAAI,KAAJ,GAAc,OAAd,CAAJ,C;UACI,OAAO,K;;MAGf,OAAO,E;K; sDAGX,mB;MACI,iBAAc,sBAAd,WAA+B,CAA/B,U;QACI,IAAI,wBAAI,KAAJ,GAAc,OAAd,CAAJ,C;UACI,O AAO,K;;MAGf,OAAO,E;K;iDAGX,Y;MAA6D,iCAAa,CAAb,C;K;yDAC7D,iB;MAAuE,sDAAiB,KAAjB,C;K;o DAGvE,8B;MAA4E,uCAAQ,IAAR,EAAc,SAAd,EAAyB,OAAzB,C;K;wDAE5E,8B;MAII,eAAe,0BAAa,SAAb, C;MACf,YAAO,UAAU,SAAV,I;MnEuDX,iBAAc,CAAd,UAAsB,KAAtB,U;QmEtDiB,e;QACA,iB;;K;2CAIjB,iB ;MAMI,IAAI,UAAU,IAAd,C;QAAoB,OAAO,I;MAC3B,IAAI,2BAAJ,C;QAAuB,OAAO,K;MAE9B,OAAO,oCA Aa,uBAAc,IAAd,EAAoB,KAApB,C;K;6CAGxB,Y;MAG+B,OAAA,oCAAa,yBAAgB,IAAhB,C;K;IAG5C,kD;M AAA,oB;MACI,eACsB,C;MACtB,cAIqB,E;K;yDAErB,Y;MAAkC,sBAAQ,gB;K;sDAE1C,Y;MAEW,Q;MADP,I AAI,CAAC,cAAL,C;QAAgB,MAAM,6B;MACtB,eAAO,mBAAP,EAAO,2BAAP,O;MACA,OAAO,wBAAI,WA AJ,C;K;wDAGX,Y;MtE5CJ,IAAI,EsE6CU,gBAAQ,EtE7ClB,CAAJ,C;QACI,csE4CwB,sE;QtE3CxB,MAAM,6BA AsB,OAAQ,WAA9B,C;OsE6CF,6BAAS,WAAT,C;MACA,eAAQ,W;MACR,cAAO,E;K;;IAOqB,6D;MAHpC,oB; MAGmD,wD;MAG3C,oCAAa,4BAAmB,KAAnB,EAA0B,WAAyB,KAAnD,C;MACb,eAAa,K;K;iEAGjB,Y;MA AsC,sBAAQ,C;K;+DAE9C,Y;MAAgC,mB;K;8DAEhC,Y;MACI,IAAI,CAAC,kBAAL,C;QAAoB,MAAM,6B;MA E1B,eAAO,mCAAP,EAAO,YAAP,C;MACA,OAAO,wBAAI,WAAJ,C;K;mEAGX,Y;MAAoC,sBAAQ,CAAR,I;K ;+DAEpC,mB;MACI,wBAAI,YAAJ,EAAW,OAAX,C;MACA,mC;MACA,cAAO,E;K;+DAGX,mB;MtEIFJ,IAAI, EsEmFU,gBAAQ,EtEnFIB,CAAJ,C;QACI,csEkFwB,4E;QtEjFxB,MAAM,6BAAsB,OAAQ,WAA9B,C;OsEkFF,w BAAI,WAAJ,EAAU,OAAV,C;K;IAIgB,+D;MAAuF,8B;MAAtF,kB;MAA0C,4B;MAC/D,eAAyB,C;MAGrB,oC AAa,2BAAkB,gBAAIB,EAA6B,OAA7B,EAAsC,WAAK,KAA3C,C;MACb, e , \(\mathrm{AAa}, \mathrm{UAAU}, \mathrm{gBAAV}, \mathrm{I} ; \mathrm{K} ; \mathrm{wDAGjB}\), 0B;MACI,oCAAa,4BAAmB,KAAnB,EAA0B,YAA1B,C;MAEb,WAAK,aAAI,mBAAY,KAAZ,IAAJ,EAAuB,OA AvB,C;MACL,mC;K;wDAGJ,iB;MACI,oCAAa,2BAAkB,KAAIB,EAAyB,YAAzB,C;MAEb,OAAO,wBAAK,mB AAY,KAAZ,IAAL,C;K;6DAGX,iB;MACI,oCAAa,2BAAkB,KAAIB,EAAyB,YAAzB,C;MAEb,aAAa,WAAK,kB AAS,mBAAY,KAAZ,IAAT,C;MAClB,mC;MACA,OAAO,M;K;wDAGX,0B;MACI,oCAAa,2BAAkB,KAAIB,EA AyB,YAAzB,C;MAEb,OAAO,WAAK,aAAI,mBAAY,KAAZ,IAAJ,EAAuB,OAAvB,C;K;mGAGO,Y;MAAQ,mB ;K;2DAE/B,Y;MAA+C,WAAK,iB;K;;;ICxMN,8B;MAAiC,sB;MAwCnF,uBAAoC,I;MA+CpC,yBAA6C,I;K;IAIF R,oD;MAAC,wB;MAGlC,gBAAqB,K;K;iFAHa,Y;MAAA,yB;K;uGAKZ,Y;MAAQ,oB;K;8DAE9B,oB;MAKI,eA

Ae,IAAK,S;MACpB,gBAAc,Q;MACd,OAAO,Q;K;wDAGX,Y;MAA+B,iEAAc,IAAd,C;K;wDAC/B,Y;MAAkC,i EAAc,IAAd,C;K;sDACIC,iB;MAA4C,+DAAY,IAAZ,EAAkB,KAAIB,C;K;;IAIB5C,8E;MAAA,wE;MAAsC,2CA AK,KAAM,IAAX,EAAgB,KAAM,MAAtB,C;MAAtC,Y;K;IAsBJ,+C;MACsE,6B;K;mEAClE,mB;MAAmD,kCA Ac,OAAd,C;K;iEAEnD,mB;MAAiD,gCAAY,OAAZ,C;K;;yCAIrD,Y;MACI,YAAQ,Q;K;IAOQ,+F;MAAA,sD;M AAS,6B;K;uFACb,mB;MAAwC,MAAM,qCAA8B,8BAA9B,C;K;mFAC9C,Y;MACI,4BAAwB,Q;K;4FAG5B,mB ;MAAsD,sDAAY,OAAZ,C;K;IAI3C,oH;MAAA,kD;K;4GACH,Y;MAAkC,OAAA,0BAAc,U;K;yGAChD,Y;MAA yB,OAAA,0BAAc,OAAO,I;K;2GAC9C,Y;MAAwB,0BAAc,S;K;;SFAL9C,Y;MACI,oBAAoB,oCAAQ,W;MAC5 B,6G;K;0FAOJ,mB;MACI,qB;MACA,IAAI,+CAAY,OAAZ,CAAJ,C;QACI,4BAAwB,cAAO,OAAP,C;QACxB,O AAO,I;OAEX,OAAO,K;K;oIAGY,Y;MAAQ,OAAA,4BAAwB,K;K;4FAEvD,Y;MAAsC,4BAAwB,iB;K;0FA9B 1E,Y;MACI,IAAI,4BAAJ,C;QACI,6F;OA+BJ,OAAO,mC;K;kDAKf,gB;MAEyB,Q;MADrB,qB;MACqB,OAAA,I 9E8Q2D,QAAQ,W;M8E9QxF,OAAqB,cAArB,C;QAAqB,wB;QAAf,U9EiMsD,U;Q8EjMjD,Y9E8MiD,Y;Q8E7M xD,iBAAI,GAAJ,EAAS,KAAT,C;;K;IAQc,iG;MAAA,sD;MAAS,oC;K;yFACf,mB;MAAwC,MAAM,qCAA8B,gC AA9B,C;K;qFAC9C,Y;MAAuB,4BAAwB,Q;K;8FAE/C,mB;MAAsD,wDAAc,OAAd,C;K;IAI3C,sH;MAAA,kD; K;8GACH,Y;MAAkC,OAAA,0BAAc,U;K;2GAChD,Y;MAAyB,OAAA,0BAAc,OAAO,M;K;6GAC9C,Y;MAAw B,0BAAc,S;K;;wFAL9C,Y;MACI,oBAAoB,oCAAQ,W;MAC5B,+G;K;sIAOmB,Y;MAAQ,OAAA,4BAAwB,K;K ;8FAEvD,Y;MAAsC,4BAAwB,iB;K;;4FAnB1E,Y;MACI,IAAI,8BAAJ,C;QACI,iG;OAoBJ,OAAO,qC;K;gDAGf,e ;MACI,qB;MACA,WAAW,YAAQ,W;MACnB,OAAO,IAAK,UAAZ,C;QACI,YAAY,IAAK,O;QACjB,QAAQ,KA AM,I;QACd,IAAI,YAAO,CAAP,CAAJ,C;UACI,YAAY,KAAM,M;UACIB,IAAK,S;UACL,OAAO,K;;MAGf,OA AO,I;K;kDAIX,Y;K;IC3I+C,8B;MAAiC,oC;K;0CAEhF,iB;MAMI,IAAI,UAAU,IAAd,C;QAAoB,OAAO,I;MAC3 B,IAAI,0BAAJ,C;QAAsB,OAAO,K;MAC7B,OAAO,mCAAY,mBAAU,IAAV,EAAgB,KAAhB,C;K;4CAGvB,Y; MAG+B,OAAA,mCAAY,2BAAkB,IAAlB,C;K;;ICbT,0B;MAAuD,8B;MAAIC,4B;MACvD,4BAAkC,K;K;gCAk BlC,Y;MAEI,qB;MACA,4BAAa,I;MACb,OAAO,I;K;qCAGX,Y;K;iDAGA,uB;K;iFAG8B,Y;MAAQ,OAAA,oBA AM,O;K;sCAC5C,iB;MACyC,Q;MAAA,oCAAM,0BAAW,KAAX,CAAN,4D;K;sCACzC,0B;MAIW,IAAa,I;MA НрB,qB;MACA,0BAAW,KAAX,C;MAEoB,gBAAb,qBAAM,KAAN,C;MAAqB,qC;MAA5B,OAAO,CAAa,OtE8 BjB,SsE9BI,2D;K;oCAGX,mB;MACI,qB;MACM,oBAAY,MAAK,OAAL,C;MAClB,qC;MACA,OAAO,I;K;sCA GX,0B;MACI,qB;MACM,oBAAY,QAAO,mCAAoB,KAApB,CAAP,EAAmC,CAAnC,EAAsC,OAAtC,C;MACIB ,qC;K;yCAGJ,oB;MACI,qB;MACA,IAAI,QAAS,UAAb,C;QAAwB,OAAO,K;MAE/B,uBAAA,oBxEioDoB,QMjr D0C,YkEgDrD,QlEhDqD,CNirD1C,C;MwEhoDpB,qC;MACA,OAAO,I;K;yCAGX,2B;MACI,qB;MACA,mCAAo B,KAApB,C;MAEA,IAAI,UAAS,SAAb,C;QAAmB,OAAO,oBAAO,QAAP,C;MAC1B,IAAI,QAAS,UAAb,C;QA AwB,OAAO,K;MAE3B,IADE,KACF,e;QAAQ,OAAO,oBAAO,QAAP,C;WACf,IAFE,KAEF,O;QAAK,uBIE7Dq D,YkE6D7C,QlE7D6C,CNirD1C,QwEpnD6B,oBxEonD7B,C;;QwEnnDR,uBAAoC,cAA5B,oBAA4B,EAAV,CA AU,EAAP,KAAO,CAAY,QIE9DE,YkE8DK,QIE9DL,CkE8DF,EAA4C,cAAN,oBAAM,EAAY,KAAZ,EAAmB,S AAnB,CAA5C,C;;MAG5D,qC;MACA,OAAO,I;K;2CAGX,iB;MACI,qB;MACA,0BAAW,KAAX,C;MACA,qC;M ACA,OAAW,UAAS,sBAAb,GACG,oBAAY,MADf,GAGG,oBAAY,QAAO,KAAP,EAAc,CAAd,CAAIB,CAAm C,CAAnC,C;K;uCAGR,mB;MAEkB,Q;MADd,qB;MACc,2B;MAAd,mD;QACI,IAAI,4BAAM,KAAN,GAAgB,O AAhB,CAAJ,C;UACU,oBAAY,QAAO,KAAP,EAAc,CAAd,C;UACIB,qC;UACA,OAAO,I; MAGf,OAAO,K;K;8 CAGX,8B;MACI,qB;MACA,qC;MACM,oBAAY,QAAO,SAAP,EAAkB,UAAU,SAAV,IAAIB,C;K;gCAGtB,Y;M ACI,qB;MACA, uB9BhHuC,E;M8BiHvC,qC;K;wCAIJ,mB;MAA+C,OAAM,QAAN,oBAAM,EAAQ,OAAR,C;K; 4CAErD,mB;MAAmD,OAAM,YAAN,oBAAM,EAAY,OAAZ,C;K;mCAEzD,Y;MAA0B,uBAAc,oBAAd,C;K;0C AE1B,iB;MAGe,UAGL,MAHK,EAMO,M;MAPIB,IAAI,KAAM,OAAN,GAAa,SAAjB,C;QACI,OAAO,2D;OAG c,gBAAxB,eAAK,SAAL,IAAK,gBAAL,yB;MxEuwBL,UAAU,SAAV,EwEvwBsC,KxEuwBtC,EAD+F,CAC/F,E ADoH,CACpH,EADuI,gBACvI,C;MwErwBI,IAAI,KAAM,OAAN,GAAa,SAAjB,C;QACI,MAAM,SAAN,IAAc,6 E;OAGIB,OAAO,K;K;kCAGX,Y;MACI,OAAO,EAAS,MAAM,MAAK,oBAAL,C;K;yCAI1B,Y;MACI,IAAI,yBA AJ,C;QAAgB,MAAM,oC;K;+CAG1B,iB;MACI,oCAAa,kCAAyB,SAAzB,C;MADoB,Y;K;wDAIrC,iB;MACI,oC AAa,mCAA0B,SAA1B,C;MAD6B,Y;K;IAlJ9C,+B;MAAA,mD;MAG8B,sB9BRa,E8BQb,C;MAH9B,Y;K;IAKA, kD;MAAA,mD;MAIkD,sB9BdP,E8BcO,C;MAJID,Y;K;IAMA,2C;MAAA,mD;MAGqD,sBIENa,YkEMR,QIENQ, CkEMb,C;MAHrD,Y;K;ICrBJ,0C;MACI,IAAI,6BAAJ,C;QACU,KAAY,MAAK,UAAL,C;;QAEIB,UAAU,KAAV ,EAAwC,CAAxC,EAAiD,cAAN,KAAM,CAAjD,EAA4D,eAAW,UAAX,CAA5D,C;;K;IAMiB,kD;MAAA,uB;QA

AgB,OAAA,kBAAW,SAAQ,CAAR,EAAW,CAAX,C;O;K;IAFpD,4C;MACI,IAAI,6BAAJ,C;QACI,iBAAiB,gC;Q ACX,KAAY,MAAK,UAAL,C;;QAEIB,UAAU,KAAV,EAAwC,CAAxC,EAAiD,cAAN,KAAM,CAAjD,EAA4D, UAA5D,C;;K;IAIR,gE;MACI,IAAI,aAAY,UAAU,CAAV,IAAZ,CAAJ,C;QACI,UAAU,KAAV,EAAwC,SAAxC, EAAmD,UAAU,CAAV,IAAnD,EAAgE,UAAhE,C;Q;IAMiB,gC;MAAgB,OAAE,iBAAF,CAAE,EAAU,CAAV,C; K;IAF3C,0B;MACI,IAAI,6BAAJ,C;QACI,iBAAiB,gB;QACX,KAAY,MAAK,UAAL,C;;QAEIB,UAAU,KAAV,E AAwC,CAAxC,EAAiD,cAAN,KAAM,CAAjD,EAA4D,cAA5D,C;;K;;IAaa,kD;MAAoB,QAAC,IAAM,CAAP,KA Aa,IAAM,CAAnB,K;K;IARzC,uC;MACI,sC;QAAiC,OAAjC,yB;OACA,4BAA4B,K;MAE5B,YAAY,E;MAGZ,iB AAc,CAAd,UAAsB,GAAtB,U;QAAiC,KAAY,MAAK,KAAL,C;MAC7C,iBAAiB,kC;MACX,KAAY,MAAK,UA AL,C;MAClB,mBAAc,CAAd,YAAsB,KAAM,OAA5B,Y;QACI,QAAQ,MAAM,UAAQ,CAAR,IAAN,C;QACR,Q AAQ,MAAM,OAAN,C;QACR,IAAI,CAAC,IAAM,CAAP,OAAc,IAAM,CAApB,KAA0B,KAAK,CAAnC,C;UA AsC,OAAO,K;MAEjD,4BAA4B,I;MAC5B,OAAO,I;K;IAIX,2D;MACI,aAAa,gBAAmB,KAAM,OAAzB,O;MAC b,aAAa,YAAU,KAAV,EAAiB,MAAjB,EAAyB,KAAzB,EAAgC,YAAhC,EAA8C,UAA9C,C;MACb,IAAI,WAA W,KAAf,C;QACI,aAAU,KAAV,OAAiB,YAAjB,M;UAA+B,MAAM,CAAN,IAAW,OAAO,CAAP,C;Q;IAIID,4D; MAEI,IAAI,UAAS,GAAb,C;QACI,OAAO,K;OAGX,aAAa,CAAC,QAAQ,GAAR,IAAD,IAAgB,CAAhB,I;MACb ,WAAW,YAAU,KAAV,EAAiB,MAAjB,EAAyB,KAAzB,EAAgC,MAAhC,EAAwC,UAAxC,C;MACX,YAAY,Y AAU,KAAV,EAAiB,MAAjB,EAAyB,SAAS,CAAT,IAAzB,EAAqC,GAArC,EAA0C,UAA1C,C;MAEZ,aAAiB,S AAS,MAAb,GAAqB,KAArB,GAAgC,M;MAG7C,gBAAgB,K;MAChB,iBAAiB,SAAS,CAAT,I;MACjB,aAAU,K AAV,OAAiB,GAAjB,M;QAEQ,iBAAa,MAAb,IAAuB,cAAc,GAArC,C;UACI,gBAAgB,KAAK,SAAL,C;UAChB ,iBAAiB,MAAM,UAAN,C;UAEjB,IAAI,UAAW,SAAQ,SAAR,EAAmB,UAAnB,CAAX,IAA6C,CAAjD,C;YACI ,OAAO,CAAP,IAAY,S;YACZ,6B;;YAEA,OAAO,CAAP,IAAY,U;YACZ,+B;;eAGR,iBAAa,MAAb,C;UACI,OA AO,CAAP,IAAY,KAAK,SAAL,C;UACZ,6B;;UAGA,OAAO,CAAP,IAAY,MAAM,UAAN,C;UACZ,+B;;;MAMZ ,OAAO,M;K;ICrGX,4C;MAMoB,UACM,M;MAHtB,IAAI,iBAAJ,C;QAAkB,OAAO,C;MACzB,aAAa,C;MACb, wBAAgB,SAAhB,gB;QAAgB,cAAA,SAAhB,M;QAEQ,oB;UAAmB,U;;UACnB,I1BFiC,MAAa,Y0BEnC,O1BFm C,C0BE9C,C;YAAwD,iCAAhC,OAAgC,C;iBAExD,uC;YAAmC,2BAAR,OAAQ,C;eACnC,wC;YAAmC,2BAAR ,OAAQ,C;eACnC,sC;YAAmC,2BAAR,OAAQ,C;eACnC,uC;YAAmC,2BAAR,OAAQ,C;;YAEA,kBAAR,OAAQ,
 I,0B;MAA2D,sBAAU,MAAV,C;K;gEAE3D,iB;MAA6C,Q;MAAA,wEAAqB,C;K;;;IAHtE,mD;MAAA,kD;QAA A,iC;OAAA,2C;K;;,MC0BA,iC;MAKA,8B;MA6CA,0BAAmE,I;;IAzEnE,kC;MAAA,oB;MAA+B,8C;K;2CAE3B, mB;MAAyD,MAAM,qCAA8B,iCAA9B,C;K;uCAC/D,Y;MACI,WAAa,Q;K;uDAGjB,mB;MAAgE,OAAA,WAAa ,uBAAc,OAAd,C;K;0CAE7E,Y;MAAwE,OAAA,iCAAY,W;K;qDAEpF,mB;MACI,IAAI,iBAAS,OAAT,CAAJ,C; QACI,WAAa,cAAO,OAAQ,IAAf,C;QACb,OAAO,I;OAEX,OAAO,K;K;wFAGY,Y;MAAQ,OAAA,WAAa,K;K;; 8BA6ChD,Y;MACI,0BAAY,Q;K;0CAIhB,e;MAAmD,OAAA,0BAAY,gBAAS,GAAT,C;K;4CAE/D,iB;MAAmE, gBAAZ,0B;MAAY,c;;QvE+mDnD,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO,K;UAAP,e;SACrB,2B; QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IuE/mDmD,uBAAS, gBvE+mD9C,OuE/mDwD,MAAV,QvE+mD 5D,C;YAAwB,aAAO,I;YAAP,e;;QAC9C,aAAO,K;;,MuEhnDgD,iB;K;kFAInD,Y;MACI,IAAI,+BAAJ,C;QACI,0 BAAW,qB;OAEf,OAAO,sC;K;uCAGf,Y;MAAgF,iC;K;kCAEhF,e;MAA+C,OAAA,0BAAY,WAAI,GAAJ,C;K;o CAE3D,sB;MAAgD,OAAA,0BAAY,aAAI,GAAJ,EAAS,KAAT,C;K;qCAE5D,e;MAAyC,OAAA,0BAAY,cAAO, GAAP,C;K;+EAEvB,Y;MAAQ,OAAA,0BAAY,K;K;;IA5DID,0C;MAAA,iD;MAAuD,8B;MAvC3D,mB;MAwCQ ,8BAAmB,W;MACnB,2BAAgB,WAAY,S;MAFhC,Y;K;IAKA,+B;MAAA,iD;MAGuB,aAAK,kEAAL,Q;MAHvB ,Y;K;IAKA,4D;MAAA,iD;MAQ8D,qB;M7EpC9D,IAAI,E6EsCQ,mBAAmB,C7EtC3B,CAAJ,C;QACI,c6EqCgC, +C;Q7EpChC,MAAM,gCAAyB,OAAQ,WAAjC,C;OAFV,IAAI,E6EuCQ,cAAc,C7EvCtB,CAAJ,C;QACI,gB6EsC 2B,yC;Q7ErC3B,MAAM,gCAAyB,SAAQ,WAAjC,C;O6E0BV,Y;K;IAcA,gD;MAAA,iD;MAA2C,eAAK,eAAL,E AAsB,GAAtB,Q;MAA3C,Y;K;IAGA,yC;MAAA,iD;MAG8C,qB;MAC1C,KAAK,gBAAO,QAAP,C;MAJT,Y;K;I AqCJ,4B;MAK8E,gBAAnE,aAAmB,gEAAnB,C;MAA2E,wB;MAAIF,O1EvCO,S;K;;M2EjEP,uB;;kCAyCA,mB; MACI,UAAU,gBAAI,aAAI,OAAJ,EAAa,IAAb,C;MACd,OAAO,W;K;8BAGX,Y;MACI,gBAAI,Q;K;uCAOR,mB ;MAA6D,OAAA,gBAAI,mBAAY,OAAZ,C;K;gCAEjE,Y;MAAyC,OAAA,gBAAI,U;K;iCAE7C,Y;MAAqD,OAA A,gBAAI,KAAK,W;K;qCAE9D,mB;MAAkD,OAAA,gBAAI,cAAO,OAAP,CAAJ,Q;K;+EAEpB,Y;MAAQ,OAA A,gBAAI,K;K;;IA5D1C,6B;MAAA,iD;MAGoB,8B;MAZxB,mB;MAaQ,oBAAM,gB;MAJV,Y;K;IAOA,yC;MAA

A,iD;MAG2C,8B;MAnB/C,mB;MAoBQ,oBAAM,eAAgB,QAAS,KAAzB,C;MACN,qBAAO,QAAP,C;MALJ,Y;K ;IAQA,4D;MAAA,iD;MAQ2D,8B;MAhC/D,mB;MAiCQ,oBAAM,eAAgB,eAAhB,EAAiC,UAAjC,C;MATV,Y;K; IAYA,gD;MAAA,iD;MAA2C,eAAK,eAAL,EAAsB,GAAtB,Q;MAA3C,Y;K;IAEA,oC;MAAA,iD;MAM0C,8B;M A5C9C,mB;MA6CQ,oBAAW,G;MAPf,Y;K;IAmCJ,+B;MAKuC,gBAA5B,eAAQ,eAAR,C;MAAoC,6B;MAA3C, O3ENO,S;K;I4EzD6B,uC;MAAC,kC;MAErC,oBAAkC,kB;MAClC,sBAAyB,C;K;2EAHY,Y;MAAA,8B;K;2FAG rC,Y;MAAA,0B;K,OAAA,gB;MAAA,0B;K;gDAGA,sB;MACI,eAAe,aAAS,qBAAY,GAAZ,C;MACxB,mBAAm B,6BAAsB,QAAtB,C;MACnB,IAAI,oBAAJ,C;QAEI,kBAAW,QAAX,IAAuB,mCAAY,GAAZ,EAAiB,KAAjB,C; ;QAEvB,IAAI,6BAAJ,C;UAEI,YAA+B,Y;UAC/B,IAAI,aAAS,gBAAO,KAAM,IAAb,EAAkB,GAAIB,CAAb,C;Y ACI,OAAO,KAAM,gBAAS,KAAT,C;;YAEb,kBAAW,QAAX,IAAuB,CAAQ,KAAR,EAAe,mCAAY,GAAZ,EA AiB,KAAjB,CAAf,C;YACvB,6B;YACA,OAAO,I;;苂AIX,YAAuC,Y;UACvC,cAAkB,wBAAN,KAAM,EAAiB,G AAjB, C;UACIB,IAAI,eAAJ,C;YACI,OAAO,OAAM,gBAAS,KAAT,C;WAEX,KAAY,MAAK,mCAAY,GAAZ,E AAiB,KAAjB,CAAL,C;;MAG1B,6B;MAEA,OAAO,I;K;iDAGX,e;MAEuB,Q;MADnB,eAAe,aAAS,qBAAY,GA AZ,C;MACL,oCAAsB,QAAtB,C;MAAA,iB;QAAmC,OAAO,I;OAA7D,mBAAmB,I;MACnB,IAAI,6BAAJ,C;QA CI,YAAgC,Y;QAChC,IAAI,aAAS,gBAAO,KAAM,IAAb,EAAkB,GAAIB,CAAb,C;U5BzDR,O4B0D6B,iB5B1D vB,C4B0DmC,Q5B1DnC,C;U4B2DM,6B;UACA,OAAO,KAAM,M; UAEb,OAAO,I;;QAGX,YAAuC,Y;QACvC, 8BAAc,KAAd,iB;UACI,cAAY,MAAM,KAAN,C;UACZ,IAAI, aAAS,gBAAO,GAAP,EAAY,OAAM,IAAIB,CAA b,C;YACI,IAAI,KAAM,OAAN,KAAc,CAAIB,C;cACU,KAAN,UAA2B,C;c5BtE/C,O4BwEqC,iB5BxE/B,C4BwE 2C,Q5BxE3C,C;;c4B2EoB,KAAY,QAAO,KAAP,EAAc,CAAd,C;;YAEtB,6B;YAEA,OAAO,OAAM,M;;MAIzB, OAAO,I;K;0CAGX,Y;MACI,oBAAa,kB;MACb,YAAO,C;K;mDAGX,e;MAAyC,uBAAS,GAAT,S;K;8CAEzC,e; MAA+B,Q;MAAA,+BAAS,GAAT,8B;K;+CAE/B,e;MACuB,Q;MAAA,oCAAsB,aAAS,qBAAY,GAAZ,CAA/B,C ;MAAA,iB;QAAoD,OAAO,I;OAA9E,mBAAmB,I;MACnB,IAAI,6BAAJ,C;QACI,YAAgC,Y;QAChC,IAAI,aAAS ,gBAAO,KAAM,IAAb,EAAkB,GAAIB,CAAb,C;UACI,OAAO,K;;UAEP,OAAO,I;;QAGX,YAAuC,Y;QACvC,O
 AAsB,I6F/nCK,aAAS,gB7F+nCA,O6F/nCa,IAAb,M7F+nCd,C;YAAwB,qBAAO,O;YAAP,uB; ;QAC9C,qBAAO,I; ;"M6FhoCH,yB;K;IAIO,8E;MAAA,wD;MACH,aAAY,E;MAEZ,YAA0B,MAAa,MAAK,qCAAL,C;MACvC,gBA Ae,E;MAEf,oBAA4B,I;MAC5B,eAAc,K;MACd,iBAAgB,E;MAChB,iBAAqC,I;K;yEAErC,Y;MACI,IAAI,6BAA wB,YAA5B,C;QACI,gBAAqB,iBAAqD,O;QAC1E,IAAI,4DAAc,SAAIB,C;UACI,OAAO,C;OAGf,IAAI,yDAAa, SAAK,OAAtB,C;QACI,oBAAe,2CAAW,UAAK,aAAL,CAAX,C;QACf,eAAU,iC;QACV,iBAAY,C;QACZ,OAA O,C;;QAEP,oBAAe,I;QACf,OAAO,C;;K;mEAIf,Y;MACI,IAAI,eAAS,EAAb,C;QACI,aAAQ,oB;MACZ,OAAO,e AAS,C;K;gEAGpB,Y;MAEoB,Q;MADhB,IAAI,CAAC,cAAL,C;QAAgB,MAAM,6B;MACN,IAAI,YAAJ,C;QAC Z,yBAAqD,cAArD,C;;QAEa,OAAb,iB;;MAHJ,oB;MAKA,iBAAiB,S;MACjB,aAAQ,E;MACR,OAAO,S;K;kEAG X,Y;M/E/CR,I+EgDyB,c/EhDrB,QAAJ,C;QACI,cAhByB,0B;QAiBzB,MAAM,6BAAsB,OAAQ,WAA9B,C;O+E+ CE,6BAAyB,cAAO,6BAAY,IAAnB,C;MACzB,iBAAY,I;MAEZ,uC;K;;6CAtDZ,Y;MAEI,2D;K;4DAyDJ,oB;MA CI,mBAAmB,kBAAW,QAAX,C;MACnB,OAAW,iBAAiB,SAArB,GAAgC,IAAhC,GAA0C,Y;K;;;wCCtKrD,Y; MACI,aAAR,MAAM,OAAe,CAAP,IAAO,C;MAEb,OAAO,KAAP,IAAgB,C;M7BXpB,O6BYqB,M7BZf,C6BYu B,K7BZvB,C;M6BaF,OAAO,M;K;;ICNuB,qC;MAAC,kC;MAEnC,oBAAkC,kB;MAClC,sBAAyB,C;K;yEAHU,Y ;MAAA,8B;K;yFAGnC,Y;MAAA,0B;K,OAAA,gB;MAAA,0B;K;iDAWA,e;MACI,IAAI,0BAAJ,C;QAAoB,OAA O,K;MAC3B,OAAO,kBAAW,GAAX,MAAoB,S;K;4CAG/B,e;MACI,IAAI,0BAAJ,C;QAAoB,OAAO,I;MAC3B, YAAY,kBAAW,GAAX,C;MACZ,OAAW,UAAU,SAArB,GAAgC,KAAhC,GAA2D,I;K;8CAI/D,sB;MjFVA,IAAI ,EiFWQ,uBjFXR,CAAJ,C;QACI,cAda,qB;QAeb,MAAM,gCAAyB,OAAQ,WAAjC,C;OiFUN,eAAe,kBAAW,GA AX,C;MACf,kBAAW,GAAX,IAAkB,K;MAEIB,IAAI,aAAa,SAAjB,C;QACI,6B;QAEA,OAAO,I; QAGP,OAAO, Q;;K;+CAIf,e;MACI,IAAI,0BAAJ,C;QAAoB,OAAO,I;MAC3B,YAAY,kBAAW,GAAX,C;MACZ,IAAI,UAAU,S AAd,C;Q9BnDJ,O8BoDyB,iB9BpDnB,C8BoD+B,G9BpD/B,C;Q8BqDE,6B;QAEA,OAAO,K;;QAGP,OAAO,I;;K ;wCAKf,Y;MACI,oBAAa,kB;MACb,YAAO,C;K;IAKA,0E;MAAA,oD;MACH,cAAkC,MAAa,MAAK,mCAAL,C ;MAC/C,kBAA4B,qBAAL,WAAK,C;MAC5B,iBAA+B,I;K;iEAE/B,Y;MAAkC,OAAA,eAAS,U;K;8DAE3C,Y;M AIuB,gB;MAHnB,UAAU,eAAS,O;MACnB,iBAAU,G;MAES,+E;MAAnB,OAAO,iD;K;gEAGX,Y;MAEkC,UAA 9B,M;MAAA,oC;MAA8B,YAAa,c;MjFchD,uB;MAeP,IAfoB,KAehB,QAAJ,C;QACI,cAhByB,0B;QAiBzB,MAA M,6BAAsB,OAAQ,WAA9B,C;;QAEN,sBAnBgB,K;;MiFde,oBAAO,sFAAP,C;K;;2CAjBnC,Y;MACI,yD;K;IAqB
kD,0F;MAAA,8B;MAAA,oD;K;kHAC9B,Y;MAAQ,uB;K;oHACN,Y;MAAQ,6CAAuB,gBAAvB,C;K;2EAE9B,o B;MAAwC,OAAA,2BAAuB,aAAI,gBAAJ,EAAS,QAAT,C;K;qEAE/D,Y;MAA+B,OAAA,mCAAY,uBAAc,IAAd ,C;K;qEAC3C,Y;MAAkC,OAAA,mCAAY,uBAAc,IAAd,C;K;mEAC9C,iB;MAA4C,OAAA,mCAAY,qBAAY,IA AZ,EAAkB,KAAIB,C;K;;gDAR5D,e;MAAsD,iE;K;;;MCItD,sBAOsC,I;MA6CtC,yB;MAOA,4BAAkC,K;;IArIE,s D;MAZpC,oB;MAYyD,0CAAqC,GAArC,EAA0C,KAA1C,C;MACrD,oBAAuC,I;MACvC,oBAAuC,I;K;wDAEv C,oB;MACI,WAAmB,iB;MACnB,OAAa,mEAAS,QAAT,C;K;;IAIrB,wC;MAAA,oB;MAA+B,8C;K;IAE3B,sD;M AAA,oB;MACI,cACsC,I;MAEtC,cACsC,I;MAGlC,cAAO,iC;K;6DAIX,Y;MACI,OAAO,gBAAS,I;K;0DAGpB,Y; MAEI,IAAI,CAAC,cAAL,C;QAAgB,MAAM,6B;MAEtB,cAAc,0B;MACd,cAAO,O;MACa,gBAAb,OAAQ,a;;M AAf,c/E0DS,S+E1DoB,KAAO,iC/E0DzC,GAAqB,SAArB,GAA+B,I;M+EzD1B,OAAO,O;K;4DAGX,Y;MIFwBR ,IAAI,EkFvBc,eAAQ,IIFuBtB,CAAJ,C;QACI,cAdW,e;QAeX,MAAM,6BAAsB,OAAQ,WAA9B,C;OkFxBE,WA Ac,iB;MAGP,oCAAP,0BAAO,C;MACP,gCAAI,cAAO,0BAAO,IAAd,C;MAEJ,cAAO,I;K;;iDAIf,mB;MAAyD,M AAM,qCAA8B,iCAA9B,C;K;6CAC/D,Y;MACI,WAAmB,Q;K;6DAGvB,mB;MAAgE,OAAA,WAAmB,uBAAc, OAAd,C;K;gDAEnF,Y;MAAwE,qD;K;2DAExE,mB;MACI,qB;MACA,IAAI,iBAAS,OAAT,CAAJ,C;QACI,WAA mB,cAAO,OAAQ,IAAf,C;QACnB,OAAO,I;OAEX,OAAO,K;K;8FAGY,Y;MAAQ,OAAA,WAAmB,K;K;SDAEl D,Y;MAAsC,WAAmB,iB;K;;iDAa7D,qB;MIFrBA,IAAI,EkF0BM,0BAAQ,IAAR,IAAgB,0BAAQ,IIF1B9B,CAAJ ,C;QACI,cAdW,e;QAeX,MAAM,6BAAsB,OAAQ,WAA9B,C;OkF0BN,YAAY,mB;MACZ,IAAI,SAAS,IAAb,C; QACI,sBAAO,S;QACP,yBAAO,S;QACP,yBAAO,S;;QAGK,YAAa,KAAM,a;QIFIBhC,uB;QAeP,IAfoB,KAehB, QAAJ,C;UACI,gBAhByB,0B;UAiBzB,MAAM,6BAAsB,SAAQ,WAA9B,C;;UAEN,sBAnBgB,K;;QkFkBZ,+B;Q AEA,yBAAO,K;QACP,yBAAO,K;QAEP,qBAAa,S;QACb,qBAAa,S;;K;+CAIrB,qB;MAII,IAAI,SAAK,aAAL,KA Ac,SAAIB,C;QAEI,sBAAO,I; QAEP,IAAI,wBAAS,SAAb,C;UAEI,sBAAO,sB;SAEX,qDAAc,sB;QACd,qDAAc,s B;;MAEIB,yBAAO,I;MACP,yBAAO,I;K;oCA8CX,Y;MAEI,qB;MACA,4BAAa,I;MACb,OAAO,I;K;oCAGX,Y; MACI,qB;MACA,kBAAI,Q;MACJ,sBAAO,I;K;gDASX,e;MAAmD,OAAA,kBAAI,mBAAY,GAAZ,C;K;kDAEv D,iB;MACiC,Q;MAAA,0B;MAAA,iB;QAAQ,OAAO,K;OAA5C,WAA6B,I;;QAEzB,IAAI,OAAA,IAAK,MAAL, EAAc,KAAd,CAAJ,C;UACI,OAAO,I;SAEX,OAAO,cAAA,IAAK,aAAL,C;;MACF,iBAAS,mBAAT,C;MACT,O AAO,K;K;6CAIX,Y;MAAoF,uC;K;wCAEpF,e;MAAmD,Q;MAAJ,QAAI,OAAJ,kBAAI,WAAI,GAAJ,CAAJ,6B; K;0CAE/C,sB;MACI,qB;MAEA,UAAU,kBAAI,WAAI,GAAJ,C;MACd,IAAI,OAAO,IAAX,C;QACI,eAAe,mCA AW,GAAX,EAAgB,KAAhB,C;QACf,kBAAI,aAAI,GAAJ,EAAS,QAAT,C;QACK,wBAAT,QAAS,C;QACT,OA AO,I;;QAEP,OAAO,GAAI,gBAAS,KAAT,C;;K;2CAInB,e;MACI,qB;MAEA,YAAY,kBAAI,cAAO,GAAP,C;MA ChB,IAAI,SAAS,IAAb,C;QACU,sBAAN,KAAM,C;QACN,OAAO,KAAM,M;OAEjB,OAAO,I;K;qFAGmB,Y;M AAQ,OAAA,kBAAI,K;K;6CAE1C,Y;MACI,IAAI,yBAAJ,C;QAAgB,MAAM,oC;K;;IAnG1B,mC;MAAA,uD;MA GuB,qB;MA9J3B,yB;MA+JQ,sBAAM,gB;MAJV,Y;K;IAOA,iD;MAAA,uD;MAAoD,qB;MAlKxD,yB;MAoKc,Q; MAAN,sBAAM,+D;MAFV,Y;K;IAKA,kE;MAAA,uD;MAQ8D,eAAM,eAAN,EAAuB,UAAvB,Q;MA/KIE,yB;M AgLQ,sBAAM,gB;MATV,Y;K;IAYA,sD;MAAA,uD;MAA2C,qBAAK,eAAL,EAAsB,GAAtB,Q;MAA3C,Y;K;IA EA,+C;MAAA,uD;MAG2C,qB;MAxL/C,yB;MAyLQ,sBAAM,gB;MACN,KAAK,gBAAO,QAAP,C;MALT,Y;K;I A6EJ,kC;MAKwD,gBAA7C,qBAAyB,eAAzB,C;MAAqD,wB;MAA5D,O/EjMO,S;K;;;CgFvCP,Y;MAEK,Q;MA A8B,CAA9B,2EAA8B,S;MAC/B,OAAO,I;K;6CAGX,Y;MAA+C,gBAAI,iB;K;;IAhCnD,wC;MAAA,uD;MAAmD ,eAAM,GAAN,Q;MAPvD,yB;MAOI,Y;K;IAEA,qC;MAAA,uD;MAGuB,eAAM,oBAAN,Q;MAZ3B,yB;MASI,Y; K;IAKA,+C;MAAA,uD;MAG8C,eAAM,oBAAN,Q;MAjBID,yB;MAkBQ,qBAAO,QAAP,C;MAJJ,Y;K;IAOA,kE; MAAA, uD;MAQ8D,eAAM,qBAAsB,eAAtB,EAAuC,UAAvC,CAAN,Q;MA7BIE,yB;MAqBI,Y;K;IAUA,sD;MA AA,uD;MAA2C,qBAAK,eAAL,EAAsB,GAAtB,Q;MAA3C,Y;K;IAgBJ,qC;MAKmD,gBAAxC,mBAAc,qBAAd,C ;MAAgD,6B;MAAvD,OhFoBO,S;K; ;;kFiFzEX,uB;MAQI,OAAO,O;K;ICXX,sB;K;mCACI,Y;MACI,mBAAM,IA AN,C;K;2CAGJ,mB;MACI,mBAAM,OAAN,C;MACA,c;K;iCAKJ,Y;K;;IAKuB,oC;MAA8B,qB;MAA7B,gC;K;2 CACxB,mB;MAEI,oBA+DyC,OA/Dd,OA+Dc,C;MA9DzC,iBAAa,OAAM,aAAN,C;K;;IAIrB,8B;MAEoC,qB;K;i DAChC,mB;MACI,OAAQ,KAAI,OAAJ,C;K;mDAGZ,mB;MACI,OAAQ,KAAI,OAAJ,C;K;2CAGZ,Y;MACI,OA AQ,KAAI,EAAJ,C;K;IAIhB,0B;MAEqC,qB;MACjC,cAAa,E;K;6CAEb,mB;MACI,eAoCyC,OApCxB,OAoCwB, C;K;qCAjC7C,Y;MACI,cAAS,E;K;IAIjB,sC;MAE4C,yB;K;yDACxC,mB;MACI,QAwByC,OAxB1B,OAwB0B,C ;MAvBzC,QAAQ,CxEqJoF,awErJhE,IxEqJgE,EwErJ1D,CxEqJ0D,C;MwEpJ5F,IAAI,KAAK,CAAT,C;QACI,4BA AU,CxE+J0E,WwE/J9D,CxE+J8D,EwE/J3D,CxE+J2D,C;QwE9JpF,Y;QACA,IAAI,CxE0JiE,WwE1JrD,IAAI,CA

AJ,IxE0JqD,C;OwExJzE,4BAAU,C;K;iDAGd,Y;MACI,OAAQ,KAAI,WAAJ,C;MACR,cAAS,E;K;;;IAWjB,yB;M ACiD,cAAa,KAAb,C;K;IAEjD,mB;MAEI,MAAO,U;K;IAGX,4B;MAEI,MAAO,iBAAQ,OAAR,C;K;IAGX,wB; MAEI,MAAO,eAAM,OAAN,C;K;IAGX,kB;MACqC,MAAM,qCAA8B,sCAA9B,C;K;IAE3C,wB;MAC4C,MAA M,qCAA8B,4CAA9B,C;K;IClGID,mD;MACI,0B;MASA,gBAA2B,a;K;2FAFvB,Y;MAAQ,OAAA,eAAS,Q;K;oD AIrB,kB;MACI,UAAU,IAAK,S;MAEX,YAAQ,2CAAR,C;QACI,gBAAc,MAAO,M;WAEzB,YAAQ,yBAAR,C;Q ACI,gBAAc,yC;QACd,eAAS,oBAAW,MAAX,C;;QAEL,MAAM,6BAAsB,iBAAtB,C;K;4CAItB,Y;MAOW,Q;M ALP,IAAI,kBAAW,2CAAf,C;QACI,gBAAS,yB;QACT,OAAO,yB;OAEX,aAAa,IAAK,S;MAEd,eAAW,yCAAX, C;QAAsB,gC;WACtB,0C;QAA4B,MAAM,MAAO,U;;QACjC,a;MAHZ,W;K; IA7BJ,gD;MAAA,0D;MACyD,6B AAK,QAAL,EAAe,2CAAf,C;MADzD,Y;K;;;;ICRA,2C;MAAA,+D;MAAuB,iC;MAF3B,iC;MAEI,Y;K;IACA,sD ;MAAA,+D;MAAuC,6BAAM,OAAN,Q;MAH3C,iC;MAGI,Y;K;IACA,6D;MAAA,+D;MAAmD,kCAAM,OAAN, EAAe,KAAf,C;MAJvD,iC;MAII,Y;K;IACA,oD;MAAA,+D;MAAiC,6BAAM,KAAN,Q;MALrC,iC;MAKI,Y;K;Ix C4CJ,yE;MASI,sC;MAAA,4C;K;IATJ,iGAWY,Y;MAAQ,2B;KAXpB,E;IAAA,0DAaQ,kB;MACI,wBAAW,MAA X,C;K;IAdZ,sF;IyC5C2E,0C;M1CkKhE,Q;MADP,e0ChKA,M1CgKA,C;MACO,Q0CjKP,M1CiKO,+D;M0ChKX, W;K;;+FCuHA,gB;MACI,aAAa,IAAb,MAAa,E;MACb,KAAK,MAAL,C;MACA,OAAO,M;K;wFC3HX,yB;MAA A,uD;MAAA,wC;QAWqG,OAAK,cAAL,SAAK,EAAiB,IAAjB,EAAuB,IAAvB,C;O;KAX1G,C;wFAaA,yB;MAA A,uD;MAAA,wC;QAWoG,OAAK,cAAL,SAAK,EAAiB,IAAjB,EAAuB,IAAvB,C;O;KAXzG,C;8ECbA,yB;MAA A,6C;MAAA,sC;QAOyD,OAAK,SAAL,SAAK,EAAY,QAAZ,C;O;KAP9D,C;8EASA,yB;MAAA,6C;MAAA,wC; QAWkE,OAAK,SAAL,SAAK,EAAa,UAAb,S;O;KAXvE,C;oFAaA,yB;MAAA,mD;MAAA,wC;QAWqE,OAAK, YAAL,SAAK,EAAgB,UAAhB,S;O;KAX1E,C;kFCZI,yB;MAAA,iD;MAAA,4B;QAAe,OAAK,WAAL,SAAK,C; O;KAApB,C;wFAYA,yB;MAAA,uD;MAAA,4B;QAAe,OAAK,cAAL,SAAK,C;O;KAApB,C;IC5BJ,gC;MAAoE, gCAAqB,OAArB,C;K;IAElC,uC;MAAC,wB;K;iDAC/B,iB;MACI,eAAQ,KAAR,C;K;8CAGJ,Y;MAAyC,iCAAuB ,cAAvB,M;K;;ICCO,6C;MAAA,8B;MAAS,uB;K;8FAClC,Y;MAAQ,OAAA,gBAAY,O;K;mDAE3C,iB;MACI,IA DoC,KACpC,IAAG,CAAH,IADoC,KACpC,IAAM,sBAAN,C;QAD8B,OACX,gBAAY,MAAK,KAAL,C;;QACvB ,MAAM,8BAA0B,WAAQ,KAAR,6BAAmC,sBAAnC,MAA1B,C;K;;IARtB,8B;MAGoD,4C;K;wECFpD,yB;MA AA,uC;MAAA,4B;QAOsC,MAAL,SAAK,C;O;KAPtC,C;kFASA,yB;MAAA,iD;MAAA,kC;QAWuD,OAAK,WA AL,SAAK,EAAc,IAAd,C;O;KAX5D,C;+ECfA,qB;MAI8C,gB;K;iFAE9C,qB;MAIsE,OAAK,S;K;kFAE3E,qB;MA MyE,gB;K;IAEzE,6B;MAiBa,UAPF,M;MAFP,QAAc,S;MAGV,cAAK,UAAL,U;QACI,mBAAK,UAAL,G;;QACJ ,I/CzBqC,MAAa,Y+CyBvC,C/CzBuC,C+CyBID,C;UAC6B,8BAAzB,CAAyB,C;;UAGN,UAAIB,uDAAkB,Y;;MA P3B,a;K;IC9BJ,2B;MAEI,MAAM,yBAAqB,OAArB,C;K;IAGV,sB;MAEI,MAAM,uBAAmB,cAAnB,C;K;IAGV,2 B;MAEI,MAAM,6BAAsB,OAAtB,C;K;IAGV,iC;MAEI,MAAM,4CAAqC,uBAAqB,YAArB,8BAArC,C;K;ICIBV ,8B;MC8CW,kB1GqBiD,oB;M0GM9C,Q;MAAA,OAAK,0B;MAAf,OAAU,cAAV,C;QAAU,mB;QACN,UAAU,s BAAM,CAAN,C;QACV,kBAAkB,sBAAY,GAAZ,C;QAkFiD,U;QAjFnE,W1GuKJ,a0GvKgB,G1GuKhB,EyG1Oo B,CCmEkC,uBAAuB,CAAC,WAAY,mBAAY,GAAZ,CAiFhD,GDpJrC,CCoJqC,GAA6B,UAjFjC,WAiFiC,6DDp JnD,IAAM,CAAN,IzG0OpB,C;;MyG1OA,OCqEO,W;K; ;;ICjCX,qB;MAK0B,Q;MADtB,UAAmB,E;MACnB,wB AAsB,KAAtB,gB;QAAsB,aAAA,KAAtB,M;QAAK,IAAC,0BAAD,EAAO,2B;QACR,IAAI,IAAJ,IAAY,K;,MAE hB,OAAO,G;K;IAGX,+B;MAMgB,Q;MADZ,WAA0B,MAAa,MAAK,KAAL,C;MACvC,wBAAY,IAAZ,gB;QAA Y,UAAA,IAAZ,M;QACI,IAAU,KAAY,gBAAe,GAAf,CAAtB,C;UACI,UAAK,GAAL,IAAY,MAAM,GAAN,C;; MAGpB,OAAO,S;K;qEC5DX,yB;MAAA,iB;MAAA,oB;QAOkD,OAAA,MAAW,KAAI,CAAJ,C;O;KAP7D,C;qE ASA,yB;MAAA,iB;MAAA,oB;QAOkD,OAAA,MAAW,KAAI,CAAJ,C;O;KAP7D,C;qEASA,yB;MAAA,iB;MA AA,oB;QAOkD,OAAA,MAAW,KAAI,CAAJ,C;O;KAP7D,C;uEASA,yB;MAAA,iB;MAAA,oB;QASmD,OAAA, MAAW,MAAK,CAAL,C;O;KAT9D,C;uEAWA,yB;MAAA,iB;MAAA,oB;QASmD,OAAA,MAAW,MAAK,CAA L,C;O;KAT9D,C;uEAWA,yB;MAAA,iB;MAAA,oB;QASmD,OAAA,MAAW,MAAK,CAAL,C;O;KAT9D,C;yEA WA,yB;MAAA,iB;MAAA,uB;QAkB+D,OAAA,MAAW,OAAM,CAAN,EAAS,CAAT,C;O;KAIB1E,C;uEAoBA,y B;MAAA,iB;MAAA,oB;QAUmD,OAAA,MAAW,MAAK,CAAL,C;O;KAV9D,C;uEAYA,yB;MAAA,iB;MAAA, oB;QASmD,OAAA,MAAW,MAAK,CAAL,C;O;KAT9D,C;uEAWA,yB;MAAA,iB;MAAA,oB;QAUmD,OAAA, MAAW,MAAK,CAAL,C;O;KAV9D,C;yEAYA,yB;MAAA,iB;MAAA,oB;QAYoD,OAAA,MAAW,OAAM,CAA N,C;O;KAZ/D,C;yEAcA,yB;MAAA,iB;MAAA,oB;QAYoD,OAAA,MAAW,OAAM,CAAN,C;O;KAZ/D,C;yEAc A,yB;MAAA,iB;MAAA,oB;QAaoD,OAAA,MAAW,OAAM,CAAN,C;O;KAb/D,C;yEAeA,yB;MAAA,iB;MAAA,
uB;QAS+D,OAAA,MAAW,OAAM,CAAN,EAAS,CAAT,C;O;KAT1E,C;uEAWA,yB;MAAA,iB;MAAA,oB;QA QmD,OAAA,MAAW,MAAK,CAAL,C;O;KAR9D,C;qEAUA,yB;MAAA,iB;MAAA,oB;QAUkD,OAAA,MAAW, KAAI,CAAJ,C;O;KAV7D,C;yEAYA,yB;MAAA,iB;MAAA,oB;QAcoD,OAAA,MAAW,OAAM,CAAN,C;O;KAd /D,C;IAgBA,SB;MAcI,IAAI,QAAQ,GAAR,IAAe,SAAQ,GAA3B,C;QAAgC,OAAO,wCAAO,I;MAC9C,OAAO,I AAW,KAAI,CAAJ,CAAX,GAAoB,IAAW,KAAI,IAAJ,C;K;mEAG1C,yB;MAAA,iB;MAAA,oB;QAWiD,OAAA, MAAW,KAAI,CAAJ,C;O;KAX5D,C;yEAaA,yB;MAAA,BB;MAAA,oB;QAOoD,OAAA,MAAW,OAAM,CAAN, C;O;KAP/D,C;uEASA,yB;MAAA,iB;MAAA,oB;QAOmD,OAAA,MAAW,MAAK,CAAL,C;O;KAP9D,C;uEASA ,yB;MAAA,iB;MAAA,oB;QAgBmD,OAAA,MAAW,OAAM,CAAN,C;O;KAhB9D,C;uEAkBA,yB;MAAA,iB;M AAA,oB;QAUmD,OAAA,MAAW,MAAK,CAAL,C;O;KAV9D,C;yEAYA,yB;MAAA,iB;MAAA,oB;QAUoD,OA AA,MAAW,OAAM,CAAN,C;O;KAV/D,C;+EAYA,yB;MAAA,iB;MAAA,oB;QAUuD,OAAA,MAAW,OAAM,C AAN,C;O;KAVIE,C;IAYA,kB;MAQI,IAAI,IAAI,GAAJ,KAAW,GAAf,C;QACI,OAAO,IAAW,OAAM,CAAN,C; OAEtB,YAzBgD,MAAW,OAyBzC,CAzByC,C;MA0B3D,OAAW,QAAQ,CAAR,KAAa,GAAxB,GAA6B,KAA7B ,GAtC+C,MAAW,MAsCb,CAtCa,C;K;qEAyC9D,yB;MAAA,iB;MAAA,oB;QAUkD,OAAA,MAAW,KAAI,CAAJ ,C;O;KAV7D,C;uEAYA,yB;MAAA,iB;MAAA,oB;QAWmD,OAAA,MAAW,MAAK,CAAL,C;O;KAX9D,C;wEA cA,yB;MAAA,iB;MAAA,uB;QAO6D,OAAA,MAAW,KAAI,CAAJ,EAAO,CAAP,C;O;KAPxE,C;wEASA,yB;MA AA,iB;MAAA,uB;QAO6D,OAAA,MAAW,KAAI,CAAJ,EAAO,CAAP,C;O;KAPxE,C;qEAWA,yB;MAAA,iB;M AAA,+B;QAayD,OAAA,MAAW,KAAI,SAAJ,EAAU,CAAV,C;O;KAbpE,C;uEAeA,yB;MAAA,iB;MAAA,+B;Q AOsD,OAAA,MAAW,KAAI,SAAJ,EAAY,CAAZ,C;O;KAPjE,C;iGAmBsD,yB;MAAA,iB;MAAA,4B;QAAQ,OA AA,MAAW,KAAI,SAAJ,C;O;KAAnB,C;+EAaT,yB;MAAA,iB;MAAA,4B;QAAQ,OAAA,MAAW,MAAK,SAAL ,C;O;KAAnB,C;iFAE7C,yB;MAAA,6C;MAAA,kC;QAK8D,OAAK,SAAL,SAAK,EAAc,IAAd,C;O;KALnE,C;IA kBqC,4B;MACjC,gBAAO,CAAP,C;QADyC,OACrB,QAAP,CAAC,SAAM,C;WACpB,IAAK,QAAL,SAAK,CAA L,IAAgB,cAAQ,wCAAO,kBAA/B,C;QAFyC,OAEW,S;WACpD,kBAAQ,wCAAO,UAAf,C;QAHyC,OAGb,YAA Y,SAAL,SAAK,C;;QAHC,OAI5B,OAAL,SAAK,CAAL,GAAgB,S;K;IAG5B,2B;MAKI,IAAK,QAAL,SAAK,CA AL,IAAgB,cAAQ,wCAAO,kBAA/B,C;QADwC,OACY,S;WACpD,kBAAQ,GAAR,C;QAFwC,OAEzB,wCAAO, U;;QACP,WAAc,UAAL,SAAK,CAAL,yBAAuB,YAAO,CAAX,GAAc,CAAd,GAAqB,EAAxC,E;QAHgB,OhDhb 6B,MAAa,gBAAe,IAAf,C;;K;IgDsbtF,6B;MAKI,IAAK,QAAL,SAAK,CAAL,IAAgB,cAAQ,wCAAO,kBAA/B,C; QAD0C,OACU,S;WACpD,kBAAQ,GAAR,C;QAF0C,OAE3B,CAAC,wCAAO,U;;QACR,WAAc,UAAL,SAAK,C AAL,yBAAuB,YAAO,CAAX,GAAc,EAAd,GAAsB,CAAzC,E;QAHkB,OhD1b2B,MAAa,gBAAe,IAAf,C;;K;IgDi ctF,oC;MAUI,IAAK,QAAL,SAAK,CAAL,IAAmB,QAAH,EAAG,CAAnB,C;QADuD,OACzB,wCAAO,I;WACrC ,WAAM,SAAN,C;QAFuD,OAEzC,E;WACd,SAAK,SAAL,C;QAHuD,OAGrC,OAAL,SAAK,C;;QAHqC,OAI1B, SAAL,SAAK,C;K;IAIjC,+B;MAYI,uB;QAAW,MAAM,gCAAyB,yBAAzB,C;WACjB,gBAAO,UAAP,C;QAFyC, OAEjB,U;WACxB,gBAAO,WAAP,C;QAHyC,OAGjB,W;;QAHiB,OAIV,YAAvB,IAAW,OAAM,SAAN,CAAY, C;K;IAGnC,gC;MAYI,uB;QAAW,MAAM,gCAAyB,yBAAzB,C;WACjB,oD;QAF2C,+B;WAG3C,oD;QAH2C,+B ;;QAAA,OAIZ,uBAAvB,IAAW,OAAM,SAAN,CAAY,C;K;uEASnC,yB;MAAA,iB;MAAA,oB;QAOgD,OAAA, MAA6B,KAAZ,CAAY,C;O;KAP7E,C;uEASA,yB;MAAA,iB;MAAA,oB;QAOgD,OAAA,MAA6B,KAAZ,CAAY ,C;O;KAP7E,C;uEASA,yB;MAAA,iB;MAAA,oB;QAOgD,OAAA,MAA6B,KAAZ,CAAY,C;O;KAP7E,C;yEASA ,yB;MAAA,iB;MAAA,oB;QASiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAT/E,C;yEAWA,yB;MAAA,BB;MAAA, oB;QASiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAT/E,C;yEAWA,yB;MAAA,iB;MAAA,oB;QASiD,OAAA,MA A8B,MAAZ,CAAY,C;O;KAT/E,C;2EAWA,yB;MAAA,iB;MAAA,uB;QAkB4D,OAAA,MAA6C,OAA1B,CAA0 B,EAAZ,CAAY,C;O;KAIBzG,C;yEAoBA,yB;MAAA,iB;MAAA,oB;QAUiD,OAAA,MAA8B,MAAZ,CAAY,C;O ;KAV/E,C;yEAYA,yB;MAAA,BB;MAAA,oB;QASiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAT/E,C;yEAWA,yB; MAAA,iB;MAAA,oB;QAUiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAV/E,C;2EAYA,yB;MAAA,iB;MAAA,oB; QAYkD,OAAA,MAA+B,OAAZ,CAAY,C;O;KAZjF,C;2EAcA,yB;MAAA,iB;MAAA,oB;QAYkD,OAAA,MAA+ B,OAAZ,CAAY,C;O;KAZjF,C;2EAcA,yB;MAAA,iB;MAAA,oB;QAakD,OAAA,MAA+B,OAAZ,CAAY,C;O;K AbjF,C;2EAeA,yB;MAAA,iB;MAAA,uB;QAS4D,OAAA,MAA6C,OAA1B,CAA0B,EAAZ,CAAY,C;O;KATzG,C ;yEAWA,yB;MAAA,iB;MAAA,oB;QAQiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAR/E,C;uEAUA,yB;MAAA,iB ;MAAA,oB;QAUgD,OAAA,MAA6B,KAAZ,CAAY,C;O;KAV7E,C;2EAYA,yB;MAAA,BB;MAAA,oB;QAckD,O AAA,MAA+B,OAAZ,CAAY,C;O;KAdjF,C;uEAgBA,yB;MAAA,mC;MAAA,0B;QAc6D,OAAmC,IAA7B,CAA6

B,EAAZ,IAAY,C;O;KAdhG,C;qEAgBA,yB;MAAA,iB;MAAA,oB;QAW+C,OAAA,MAA6B,KAAZ,CAAY,C;O; KAX5E,C;2EAaA,yB;MAAA,iB;MAAA,oB;QAOkD,OAAA,MAA+B,OAAZ,CAAY,C;O;KAPjF,C;yEASA,yB; MAAA,iB;MAAA,oB;QAOiD,OAAA,MAA8B,MAAZ,CAAY,C;O;KAP/E,C;yEASA,yB;MAAA,iB;MAAA,oB;Q AgBiD,OAAA,MAA+B,OAAZ,CAAY,C;O;KAhBhF,C;yEAkBA,yB;MAAA,iB;MAAA,oB;QAUiD,OAAA,MAA 8B,MAAZ,CAAY,C;O;KAV/E,C;2EAYA,yB;MAAA,iB;MAAA,oB;QAUkD,OAAA,MAA+B,OAAZ,CAAY,C;O; KAVjF,C;iFAYA,yB;MA3gBA,iB;MA2gBA,oB;QAUqD,OA3gBE,MAAW,OA2gBF,CA3gBE,C;O;KAigBlE,C;2 EAYA,yB;MAAA,uC;MAAA,oB;QAQkD,OAAoB,MAAZ,CAAY,C;O;KARtE,C;uEAWA,yB;MAAA,iB;MAAA, oB;QAUgD,OAAA,MAA6B,KAAZ,CAAY,C;O;KAV7E,C;yEAYA,yB;MAAA,iB;MAAA,oB;QAWiD,OAAA,M AA8B,MAAZ,CAAY,C;O;KAX/E,C;wEAeA,yB;MAAA,iB;MAAA,uB;QAO0D,OAAA,MAAW,KAAI,CAAJ,EA AO,CAAP,C;O;KAPrE,C;wEASA,yB;MAAA,iB;MAAA,uB;QAO0D,OAAA,MAAW,KAAI,CAAJ,EAAO,CAAP, C;O;KAPrE,C;sEAYA,yB;MAAA,iB;MAAA,+B;QAasD,OAAA,MAA8C,KAA1B,SAA0B,EAAZ,CAAY,C;O;K AbpG,C;uEAeA,yB;MAAA,iB;MAAA,+B;QAOoD,OAAA,MAA8C,KAA1B,SAA0B,EAAZ,CAAY,C;O;KAPlG, C;kGAmBoD,yB;MAAA,iB;MAAA,4B;QAAQ,OAAA,MAAgC,KAAZ,SAAY,C;O;KAAxC,C;gFAaT,yB;MAAA ,iB;MAAA,4B;QAAQ,OAAA,MAAiC,MAAZ,SAAY,C;O;KAAzC,C;gFAE3C,yB;MAAA,6C;MAAA,kC;QAO8D ,OAA0C,SAArC,SAAqC,EAAZ,IAAY,C;O;KAPxG,C;iFASA,yB;MAAA,6C;MAAA,kC;QAK4D,OAA0C,SAArC ,SAAqC,EAAZ,IAAY,C;O;KALtG,C;oFAQA,yB;MAAA,iD;MAAA,4B;QAYmD,OAAW,WAAX,SAAW,C;O;K AZ9D,C;sFAcA,yB;MAAA,mD;MAAA,4B;QAYqD,OAAW,YAAX,SAAW,C;O;KAZhE,C;IAoBA,kB;MAUqC, OAAI,IAAI,CAAR,GAAY,CAAC,CAAD,OAAM,CAAIB,GAA0B,C;K;wEAE/D,yB;MAAA,iB;MAAA,uB;QAK oD,OAAA,MAAW,KAAI,CAAJ,EAAO,CAAP,C;O;KAL/D,C;wEAOA,yB;MAAA,iB;MAAA,uB;QAKoD,OAAA ,MAAW,KAAI,CAAJ,EAAO,CAAP,C;O;KAL/D,C;mGAiBgD,yB;MAAA,mC;MAAA,4B;QAAQ,WAAI,SAAJ,C ;O;KAAR,C;IAShB,+B;MAC5B,gBAAO,CAAP,C;QADoC,OACxB,E;WACZ,gBAAO,CAAP,C;QAFoC,OAExB, C;;QAFwB,OAG5B,C;K;IAKZ,kB;MASuC,OAAI,eAAI,CAAR,GAAY,CAAD,aAAX,GAAmB,C;K;wEAE1D,gB; MAKuD,OAAI,kBAAK,CAAL,MAAJ,GAAY,CAAZ,GAAmB,C;K;wEAE1E,gB;MAKuD,OAAI,kBAAK,CAAL, MAAJ,GAAY,CAAZ,GAAmB,C;K;mGAYxB,yB;MAAA,mC;MAAA,4B;QAAQ,WAAI,SAAJ,C;O;KAAR,C;IA SjB,+B;MAC7B,2BAAO,CAAP,C;QADqC,OACzB,E;WACZ,2BAAO,CAAP,C;QAFqC,OAEzB,C;;QAFyB,OAG 7B,C;K;IC1kCZ,4B;MAI4C,qBAAQ,S;K;IAEpD,4B;MAI2C,qBAAQ,S;K;IAEnD,+B;MAGiD,qBAAQ,wCAAO,k BAAf,IAAoC,cAAQ,wCAAO,kB;K;IAEpG,iC;MAGgD,qBAAQ,uCAAM,kBAAd,IAAmC,cAAQ,uCAAM,kB;K;I AEjG,6B;MAG+C,QAAC,qBAAD,IAAiB,CAAC,kB;K;IAEjE,+B;MAG8C,QAAC,uBAAD,IAAiB,CAAC,kB;K;I AGhE,iC;MAOI,QAAQ,S;MACR,IAAI,CAAC,IAAM,UAAP,KAAsB,CAAE,KAAK,CAAP,GAAc,UAApC,K;M ACJ,IAAI,CAAC,IAAM,SAAP,KAAsB,CAAE,KAAK,CAAP,GAAc,SAApC,K;MACJ,IAAI,CAAC,IAAM,SAAP ,KAAsB,CAAE,KAAK,CAAP,GAAc,SAApC,K;MACJ,IAAI,CAAC,IAAM,QAAP,KAAsB,CAAE,KAAK,CAAP, GAAc,QAApC,K;MACJ,IAAI,CAAC,IAAM,KAAP,KAAsB,CAAE,KAAK,EAA7B,K;MACJ,OAAO,C;K;kGAG X,yB;MAAA,iB;MAAA,4B;QAM2D,OAAA,MAAO,OAAM,SAAN,C;O;KANIE,C;IAQA,0C;MAOI,YATuD,MA AO,OAS9B,EAAf,aAAQ,CAAC,SAAD,IAAR,CAAe,CAT8B,CAS9D,I;K;IAEJ,sC;MAOI,OAAI,cAAQ,CAAZ,G AAe,CAAf,GAAsB,CAAE,IAAI,EAAJ,GAIB+B,MAAO,iB;K;IAoBIE,qC;MAQI,oBAAS,CAAC,SAAD,IAAT,C; K;IAEJ,yC;MAaI,oBAAI,QAAJ,GAAiB,cAAK,EAAL,GAAqB,Q;K;IAG1C,0C;MAaI,oBAAI,EAAJ,GAAoB,QA ApB,GAAiC,cAAK,Q;K;IAG1C,mC;MAMI,OAAK,ajDhEmD,uBiDgEnD,CAAL,GAA0B,ajDjE6B,sBiDiE7B,CA A1B,I;K;IAEJ,2C;MAMU,WAAW,SjDxEuC,c;MiDyEpD,e;QADJ,OACS,KA7E8C,MAAO,OjDGP,sBiDHO,CA6 ErD,I; QADT,OA5EuD,MAAO,OA8EID,IA9EkD,C;;K;IAiFIE,4C;MAMU,UAAU,SjDpFuC,a;MiDqFnD,c;QADJ, OACS,KAAqB,sBjDpF0B,uBiDoF1B,CAArB,I; QADT,OAEgB,sBAAJ,GAAI,C;K;IAGpB,wC;MAOU,WAAW,S jD/FuC,c;MiDgGpD,e;QAAK,UAAS,kBjDjGqC,sBiDiGrC,C;QADIB,OjDjG4C,MAAa,KAAK,UAAS,GAAT,EiD kGvB,CjDlGuB,C;;QiDmGID,aAAa,kBAAL,IAAK,C;QAFzB,OjDjG4C,MAAa,KAAK,UiDmG7C,CjDnG6C,EA Ac,MAAd,C;;K;IiDsGIE,uC;MAOU,UAAU,SjD5GuC,a;MiD6GnD,c;QAAK,WAAa,iBjD5GkC,uBiD4GIC,C;QA DtB,OjD7G4C,MAAa,KAAK,UiD8GhD,CjD9GgD,EAAc,IAAd,C;;QiD+GID,YAAS,iBAAJ,GAAI,C;QAFrB,OjD 7G4C,MAAa,KAAK,UAAS,KAAT,EiD+GrB,CjD/GqB,C; ;K;IiDkHIE,2C;MAaI,IAAI,CAAC,WAAa,EAAd,MAA qB,CAAzB,C;QACI,UAAU,SjD/HyC,a;QiDgInD,WAAW,SjD/HyC,c;QiDgIpD,aAAa,GAAI,IAAI,QAAR,GAAqB ,IAAK,MAAK,CAAC,QAAD,IAAL,C;QACvC,cAAc,IAAK,IAAI,QAAT,GAAsB,GAAI,MAAK,CAAC,QAAD,I AAL,C;QACxC,OAAW,CAAC,WAAa,EAAd,MAAqB,CAAhC,GjDpIwC,MAAa,KAAK,UiDoIlB,MjDpIkB,EiDo

IV,OjDpIU,CiDoI1D,GjDpIwC,MAAa,KAAK,UiDoIS,OjDpIT,EiDoIkB,MjDpIlB,C;;QiDsInD,Q;QAAA,IAAI,CA AC,WAAa,EAAd,MAAqB,CAAzB,C;UAAA,OAA4B,S;;uBjDpIiB,uB;UiDoIP,ajDrIM,sB;UiDqI5C,OjDtIiC,MA Aa,KAAK,kBAAc,MAAd,C;;QiDsI1D,W;;K;kFAKR,yB;MAAA,4C;MAAA,sC;QAaiE,6BAAW,CAAC,QAAD,I AAX,C;O;KAbjE,C;qECzKA,kC;MAII,OAAO,SAA8B,MAAK,WAAL,C;K;uEAGzC,8C;MAII,OAAO,SAA8B,M AAK,WAAL,EAAkB,UAAIB,C;K;ICpCzC,iC;MACI,gBAAH,IAAI,OAAO,EAAG,GAAE,IAAI,IAAI,CAAC,CA AD,EAAI,EAAJ,CAAd,GAAyB,CAAhC,C;K;;;IAKJ,sC;MACI,cAAO,QAAP,GAAkB,QAAQ,Q;K;ICP9B,yC;K;;I AWA,+B;K;;4GAYA,yB;MAAA,gC;MAAA,yD;MAAA,sC;QAQI,OAAK,qBAAL,SAAK,iB;O;KART,C;ICPI,2B; MAAS,Q;MAAD,OAAwB,CAAvB,iEAAuB,Q;K;IAMhC,+B;MAAQ,iBAAU,SAAV,C;K;;;;;;ICtB+B,4B;MACv C,8B;K;gEAAA,Y;MAAA,4B;K;2FAII,Y;MxGO4B,MAAM,yB;K;kCwGLtC,iB;MACI,OAAO,oCAA0B,oBAAU, KAAM,OAAhB,C;K;oCAGrC,Y;MAC+B,gB;MAAA,8FAA0B,C;K;oCAEzD,Y;MAEI,OAAO,oBAAQ,eAAR,C; K;;IAIyB,kC;MAAuB,sBAAc,MAAd,C;MACL,Q;MAAtD,4BAAmC,CAAmB,OAAZ,MAAY,WAAnB,kC;K;8FA AnC,Y;MAAA,gC;K;oDAEA,iB;MACW,cAAgB,W;MAAvB,OhEoEuD,MAAa,QgEpEpD,KhEoEoD,EAAY,OA AZ,C;K;;IgEhEjC,0E;MAIvC,sBAAc,MAAd,C;MAFA,wC;MACA,8C;K;2CAEA,iB;MACI,IAAI,0CAAJ,C;QAAs C,OAAO,K;MAC7C,OAAa,uCAAO,KAAP,CAAN,IAAuB,+BAAmB,KAAM,kBAAzB,C;K;iGAGD,Y;MAAQ,6 B;K;uDAEzC,iB;MACI,OAAO,0BAAmB,KAAnB,C;K;;IAIf,6B;MAAA,iC;MAAoC,sBAAoB,MAApB,C;MACh C,4BAAkC,S;K;+FAAlC,Y;MAAA,gC;K;qDAEA,iB;MAAgD,Y;K;2FAG5C,Y;MAAQ,MAAM,qCAA8B,6CAA9 B,C;K;yCAEIB,iB;MAA4C,iBAAU,I;K;2CAEtD,Y;MAA+B,Q;K;;IAVnC,yC;MAAA,wC;QAAA,uB;OAAA,iC; K;IAaA,uB;K;yFACqC,Y;M3G0EY,MAAM,6B2G1EJ,oC3G0EkC,WAA9B,C;K;4F2GzEf,Y;M3GyES,MAAM,6 B2GzED,uC3GyE+B,WAA9B,C;K;+C2GvEnD,iB;M3GuE6C,MAAM,6B2GvEG,uC3GuE2B,WAA9B,C;K;mC2 GrEnD,iB;MAA4C,iBAAU,I;K;qCAEtD,Y;MAA+B,Q;K;;oHCnE/B,qB;MAAQ,2B;K;;;;;;,;;;;;;;;,;,;;;;;,;ICKZ,g E;MAMI,qBAAU,UAAV,EAAgC,OAAV,WAAU,CAAhC,EAA0C,gBAA1C,C;K;IAEJ,8B;MAC2C,iC;K;IAE3C, kC;MAC+C,qBAAU,cAAA,KAAM,WAAN,CAAV,EAA8B,KAAM,UAApC,EAA+C,IAA/C,C;K;IAE/C,2D;MA M0B,IAAN,I;MAAA,QAAM,QAAN,C;aACZ,I;"UAAA,K;aACA,K;;UAAA,K;;UAFY,K;;MAAhB,oB;MAMA,O AAO,uBAAmB,IAAnB,EAAqC,OAAZ,WAAY,CAArC,EAA+C,SAA/C,EAA0D,KAA1D,C;K;IAGX,kC;MAEI,O AAA, uCAAgB,K;K;IAEpB,8C;MAEI,OAAA,uCAAgB,mBAAU,IAAV,C;K;IAEpB,8C;MAEI,OAAA,uCAAgB,m BAAU,IAAV,C;K;IAEpB,kD;MAEI,OAAA,uCAAgB,uBAAc,IAAd,C;K;IC/CI,8D;MACpB,sC;MACA,sC;MACA ,kD;K;mEAFA,Y;MAAA,gC;K;kEACA,Y;MAAA,+B;K;yEACA,Y;MAAA,sC;K;iCAEA,iB;MACI,0CACQ,wBA Ac,KAAM,WAApB,CADR,IAC0C,uBAAa,KAAM,UAAnB,CAD1C,IAC0E,0BAAoB,KAAM,iB;K;mCAExG,Y; MACI,SAAC,CAAW,SAAX,eAAW,CAAX,GAAwB,EAAxB,QAAuC,SAAV,cAAU,CAAvC,IAAD,IAAsD,EAAt D,QAA4E,SAAjB,qBAAiB,CAA5E,I;K;IAYgD,mD;MAAA,qB;QAAE,OAAG,0BAAH,EAAG,C;O;K;mCAVzD, Y;MACkB,UACO,M;MADrB,aAAc,2D;MAEV,cAAU,IAAV,C;QAA6B,SAAX,eAAW,W;WAC7B,IAAA,MAAO ,WAAP,S;QAAoC,SAAP,MAAO,W;;QAC5B,+B;MAHZ,2B;MAMA,WACQ,cAAU,UAAd,GAAyB,EAAzB,GA Ce,eAAV,cAAU,EAAa,IAAb,EAAmB,GAAnB,EAAwB,GAAxB,kBAA6B,+BAA7B,C;MACnB,eAAmB,qBAAJ, GAAsB,GAAtB,GAA+B,E;MAE9C,OAAO,iBAAiB,IAAjB,GAAwB,Q;K;qCAGnC,qB;MAEI,IAAI,sBAAY,IAA hB,C;QAAsB,OAAO,G;MAC7B,OAAgB,aAAT,kBAAS,CAAT,GAA+B,SAAL,cAAK,C;K;;IAI9C,wB;MAAA,4 B;MACI,4BAAwC,I;MACxC,2BAAgD,W;MAChD,kCAAyC,K;K;0FAFzC,Y;MAAA,gC;K;yFACA,Y;MAAA,+ B;K;gGACA,Y;MAAA,sC;K;sCACA,Y;MAAkC,gB;K;;IAJtC,oC;MAAA,mC;QAAA,kB;OAAA,4B;K;IAOA,iC; MACI,QAAM,SAAN,M;aACI,W;UADJ,OAC2B,E;aACvB,I;UAFJ,OAEoB,K;aAChB,K;UAHJ,OAGqB,M;gBAH rB,mC;;K;IC3CkC,oE;MAClC,0B;MACA,wC;MACA,kC;MACA,oC;K;sEAHA,Y;MAAA,0B;K;6EACA,Y;MAA A,iC;K;0EACA,Y;MAAA,8B;K;2EACA,Y;MAAA,+B;K;4CAEA,Y;MAAkC,gB;K;;8CANtC,Y;MACI,gB;K;8CA DJ,Y;MAEI,uB;K;8CAFJ,Y;MAGI,oB;K;8CAHJ,Y;MAII,qB;K;gDAJJ,kD;MAAA,8BACI,kCADJ,EAEI,uDAFJ,E AGI,8CAHJ,EAII,iDAJJ,C;K;4CAAA,Y;MAAA,c;MACI,qD;MACA,4D;MACA,yD;MACA,0D;MAJJ,a;K;0CAA A,iB;MAAA,4IACI,oCADJ,IAEI,kDAFJ,IAGI,4CAHJ,IAII,8CAJJ,I;K;ICAA,4B;MAAA,gC;MAEI,gBACe,wBA AoB,MAApB,EAA6D,KAA7D,EAAoE,gCAApE,C;MAEf,mBACkB,wBAAoB,MAApB,EAAgE,QAAhE,EAA0E ,mCAA1E,C;MAEIB,oBACmB,+B;MAEnB,oBACmB,wBAAoB,OAApB,EAAkE,SAAIE,EAA6E,oCAA7E,C;M AEnB,iBACgB,wBAAoB,MAApB,EAA8D,MAA9D,EAAsE,iCAAtE,C;MAEhB,kBACiB,wBAAoB,MAApB,EA A+D,OAA/D,EAAwE,kCAAxE,C;MAEjB,gBACe,wBAAoB,MAApB,EAA6D,KAA7D,EAAoE,gCAApE,C;MAE f, kBACiB,wBAAoB,MAApB,EAA+D,OAA/D,EAAwE,kCAAxE,C;MAEjB,mBACkB,wBAAoB,MAApB,EAAgE
,QAAhE,EAA0E,mCAA1E,C;MAEIB,kBACiB,wBAAoB,KAApB,EAAiE,OAAjE,EAA0E,kCAA1E,C;MAEjB,m BACkB,wBAAoB,MAApB,EAAgE,QAAhE,EAA0E,mCAA1E,C;MAElB,sBACqB,wBAAoB,KAApB,EAAkE,W AAlE,EAA+E,sCAA/E,C;MAErB,yBACwB,wBAAoB,KAApB,EAAqE,cAArE,EAAqF,yCAArF,C;MAExB,sBAC qB,wBAAoB,WAApB,EAAwE,WAAxE,EAAqF,sCAArF,C;MAErB,sBACqB,wBAAoB,SAApB,EAAsE,WAAtE, EAAmF,sCAAnF,C;MAErB,uBACsB,wBAAoB,UAApB,EAAwE,YAAxE,EAAsF,uCAAtF,C;MAEtB,qBACoB,w BAAoB,UAApB,EAAsE,UAAtE,EAAkF,qCAAIF,C;MAEpB,sBACqB,wBAAoB,KAApB,EAAkE,WAAIE,EAA+ E,sCAA/E,C;MAErB,uBACsB,wBAAoB,YAApB,EAA0E,YAA1E,EAAwF,uCAAxF,C;MAEtB,wBACuB,wBAA oB,YAApB,EAA2E,aAA3E,EAA0F,wCAA1F,C;K;IAMkB,qE;MAAA,qB;QAAE,OtE/DD,OsE+DU,EAAT,KAAi B,UAAjB,IAAkC,EAAY,OAAf,KAA0B,a;O;K;+CAJpG,iB;MAE2B,Q;MAAhB,U;MAAA,KAAgB,OAAhB,eAA gB,CAAI,KAAJ,CAAhB,U;QAAA,a; \(\mathrm{QACH}, \mathrm{aAAa}, w B A A o B, Q A A p B, E A A+D, k B A A / D, E A C o B, m D A D p B, C ; Q A\) EG,eAAhB,UAAqC,M;QAHIC,SAIH,M;;MAJJ,a;K;IA7D+E,8C;MAAE,6B;K;IAGO,iD;MAAE,0B;K;IAME,kD; MAAE,8B;K;IAGZ,+C;MAAE,6B;K;IAGC,gD;MAAE,6B;K;IAGR,8C;MAAE,6B;K;IAGI,gD;MAAE,6B;K;IAG C,iD;MAAE,6B;K;IAGH,gD;MAAE,yB;K;IAGD,iD;MAAE,6B;K;IAGM,oD;MAAE,mC;K;IAGO,uD;MAAE,gC; K;IAGL,oD;MAAE,6B;K;IAGJ,oD;MAAE,6B;K;IAGE,qD;MAAE,8B;K;IAGR,mD;MAAE,4B;K;IAGJ,oD;MAA E,6B;K;IAGQ,qD;MAAE,8B;K;IAGC,sD;MAAE,+B;K;;IA5DvH,wC;MAAA,uC;QAAA,sB;OAAA,gC;K; \(;\) ICCA, 2B;MAEW,Q;MAAA,IAAI,KAAY,SAAQ,MAAR,CAAhB,C;QACH,kBAAW,MAAX,C;;QAEA,kBAAW,MAAX ,C;;MAHJ,W;K;IAOJ,8B;MAC4E,QAAM,QAAS,OAAf,C;aACxE,C;UADwE,OACnE,WAAW,SAAS,CAAT,CA AX,C;aACL,C;UAFwE,OAEnE,+B;gBAFmE,OAGhE,iB;;K;IAGZ,oC;MAEU,IAAN,I;MAAA,QvEhB0C,OuEgB3 B,CAAf,C;aACI,Q;UAA6B,OAAjB,8BAAiB,Y;UAA7B,K;aACA,Q;UAAY,OAAI,CAAY,C9DbhC,G8DamC,CA Af,MAAkC,CAAtC,GAAyC,8BAAiB,SAA1D,GAAwE,8BAAiB,Y;UAArG,K;aACA,S;UAA8B,OAAjB,8BAAiB, a;UAA9B,K;aACA,U;UAA+B,OAAjB,8BAAiB,eAAgB,CAAY,OAA5B,C;UAA/B,K;gBAGQ,6B;YAAsC,OAAj B, \(8 \mathrm{BAAiB}, \mathrm{kB} ; \mathrm{eACtC}, 0 \mathrm{~B} ; \mathrm{YAAmC,OAAjB}, 8 \mathrm{BAAiB}, \mathrm{e} ; \mathrm{eACnC}, 0 \mathrm{~B} ; \mathrm{YAAmC,OAAjB}, 8 \mathrm{BAAiB}, \mathrm{e} ; \mathrm{eACnC}, 2 \mathrm{~B} ;\) YAAo C,OAAjB,8BAAiB,gB;eACpC,yB;YAAkC,OAAjB,8BAAiB,c;eAClC,0B;YAAmC,OAAjB,8BAAiB,e;eACnC,2B; YAAoC,OAAjB,8BAAiB,gB;eACpC,4B;YAAqC,OAAjB,8BAAiB,iB;eACrC,6B;;eACA,sB;YAAkC,OAAjB,8BA AiB,W;;YAE9B,kBAAkB,MAAa,gBAAe,CAAf,CAAkB,Y;YAE7C,oBAAgB,MAAhB,C;cAAiD,OAAjB,8BAAiB ,S;iBACjD,oBAAgB,KAAhB,C;cAAgD,OAAjB,8BAAiB,e;;cAE5C,cAA0B,W;cAC1B,kBAAW,OAAX,C;;;"UAx BxB,K;;MAAA,W;K;IAgCJ,4B;MAMW,Q;MAJP,IAAI,WAAW,MAAf,C;QAA6B,OAAO,8BAAiB,Y;OAErD,eA AsB,MAAY,W;MAE3B,IAAI,gBAAJ,C;QACH,IAAI,QAAS,SAAT,QAAJ,C;UACI,aAAa,qBAAiB,MAAjB,C;UA Cb,oBAAsB,M;UACtB,a;;UAES,OAAT,QAAS,S;;;QAGb,4BAAiB,MAAjB,C;;MATJ,W;K;ICrCJ,0B;MAII,sBAA Y,C;K;qEAchB,4B;MAIkE,iBAAY,KAAZ,C;K;2EAEIE,qB;MAI8D,gB;K;IClDb,2C;MAC7C,qBAAwC,Q;K;iDA ExC,Y;MACmB,Q;MAAA,yB;MAAA,iB;QAAe,MAAM,6BAAsB,0CAAtB,C;OAApC,eAAe,I;MACf,qBAAc,I;M ACd,OAAO,QAAS,W;K; ; ; ;ICLa,kD;MADrC,e;MACsC,0B;MAAyB,gB;MAD/D,iB;MAAA,uB;K;IAAA,mC;MA AA,sC;O;MAEI,qEAGW,CAHX,EAGc,IAHd,C;MAKA,iFAGiB,CAHjB,EAGoB,IAHpB,C;MAKA,iFAGiB,CAHj B,EAGoB,IAHpB,C;MAKA,iFAGiB,CAHjB,EAGoB,IAHpB,C;MAKA,+EAGgB,CAHhB,EAGmB,IAHnB,C;MA KA,yEAGa,CAHb,EAGgB,IAHhB,C;MAKA,iFAGiB,CAHjB,EAGoB,IAHpB,C;MAKA,6EAGe,CAHf,EAGkB,I AHIB,C;MAKA,6FAGuB,CAHvB,EAG0B,IAH1B,C;MAKA,yFAGqB,CAHrB,EAGwB,IAHxB,C;MAKA,4EAGc ,EAHd,EAGkB,IAHIB,C;MAKA,0EAGa,EAHb,EAGiB,IAHjB,C;MAKA,gFAGgB,EAHhB,EAGoB,IAHpB,C;M AKA,8EAGe,EAHf,EAGmB,IAHnB,C;MAKA,wFAGoB,EAHpB,EAGwB,IAHxB,C;MAKA,gEAGQ,EAHR,EA GY,IAHZ,C;MAKA,8DAGO,EAHP,EAGW,IAHX,C;MAKA,wEAGY,EAHZ,EAGgB,IAHhB,C;MAKA,oEAGU, EAHV,EAGc,IAHd,C;MAKA,kFAGiB,EAHjB,EAGqB,IAHrB,C;MAKA,oFAGkB,EAHIB,EAGsB,IAHtB,C;MA KA,gFAGgB,EAHhB,EAGoB,IAHpB,C;MAKA,4FAGsB,EAHtB,EAG0B,IAH1B,C;MAKA,oFAGkB,EAHIB,EA GsB,IAHtB,C;MAKA,wEAGY,EAHZ,EAGgB,IAHhB,C;MAKA,gFAGgB,EAHhB,EAGoB,IAHpB,C;MAKA,gF AGgB,EAHhB,EAGoB,IAHpB,C;MAKA,0EAGa,EAHb,EAGiB,IAHjB,C;MAKA,oGAG0B,EAH1B,EAG8B,IAH 9B,C;MAKA,gGAGwB,EAHxB,EAG4B,IAH5B,C;MAUA,oC;K;;IA3JA,+C;MAAA,yB;MAAA,uC;K;;IAKA,qD; MAAA,yB;MAAA,6C;K;;IAKA,qD;MAAA,yB;MAAA,6C;K;;IAKA,qD;MAAA,yB;MAAA,6C;K;;IAKA,oD;MA AA,yB;MAAA,4C;K;;IAKA,iD;MAAA,yB;MAAA,yC;K;;IAKA,qD;MAAA,yB;MAAA,6C;K;;IAKA,mD;MAAA ,yB;MAAA,2C;K;;IAKA,2D;MAAA,yB;MAAA,mD;K;;IAKA,yD;MAAA,yB;MAAA,iD;K;;IAKA,kD;MAAA,yB ;MAAA,0C;K;;IAKA,iD;MAAA,yB;MAAA,yC;K; IAKA,oD;MAAA,yB;MAAA,4C;K;;IAKA,mD;MAAA,yB;M

AAA,2C;K;IAKA,wD;MAAA,yB;MAAA,gD;K;;IAKA,4C;MAAA,yB;MAAA,oC;K;;IAKA,2C;MAAA,yB;MAA A,mC;K; IAKA,gD;MAAA,yB;MAAA,wC;K;;IAKA,8C;MAAA,yB;MAAA,sC;K;;IAKA,qD;MAAA,yB;MAAA, 6C;K;;IAKA,sD;MAAA,yB;MAAA,8C;K;;IAKA,oD;MAAA,yB;MAAA,4C;K;;IAKA,0D;MAAA,yB;MAAA,kD; K;;IAKA,sD;MAAA,yB;MAAA,8C;K;;IAKA,gD;MAAA,yB;MAAA,wC;K;;IAKA,oD;MAAA,yB;MAAA,4C;K;; IAKA,oD;MAAA,yB;MAAA,4C;K;;IAKA,iD;MAAA,yB;MAAA,yC;K;;IAKA,8D;MAAA,yB;MAAA,sD;K;;IAK A,4D;MAAA,yB;MAAA,oD;K;8CAKA,gB;MAG2D,OAAK,iBAAL,IAAK,CAAL,KAA2B,IAAK,c;K;IAE3F,kC; MAAA,sC;K;uDACI,oB;MAEQ,IADE,QACF,IAAG,CAAH,IADE,QACF,IAAM,EAAN,C;QADJ,OACgB,sBAAS ,QAAT,C;WACZ,IAFE,QAEF,IAAG,EAAH,IAFE,QAEF,IAAO,EAAP,C;QAFJ,OAEiB,sBAAS,WAAW,CAAX,I AAT,C;;QACL,MAAM,gCAAyB,eAAY,QAAZ,qBAAzB,C;K;;;IAL1B,8C;MAAA,yB;MAAA,6C;QAAA,4B;OA AA,sC;K;;IA7JJ,+B;MAAA,+yC;K;;IAAA,oC;MAAA,a;aAAA,Y;UAAA,4C;aAAA,kB;UAAA,kD;aAAA,kB;UA AA,kD;aAAA,kB;UAAA,kD;aAAA,iB;UAAA,iD;aAAA,c;UAAA,8C;aAAA,kB;UAAA,kD;aAAA,gB;UAAA,gD; aAAA,wB;UAAA,wD;aAAA,sB;UAAA,sD;aAAA,e;UAAA,+C;aAAA,c;UAAA,8C;aAAA,iB;UAAA,iD;aAAA,g B;UAAA,gD;aAAA,qB;UAAA,qD;aAAA,S;UAAA,yC;aAAA,Q;UAAA,wC;aAAA,a;UAAA,6C;aAAA,W;UAAA ,2C;aAAA,kB;UAAA,kD;aAAA,mB;UAAA,mD;aAAA,iB;UAAA,iD;aAAA,uB;UAAA,uD;aAAA,mB;UAAA,m D;aAAA,a;UAAA,6C;aAAA,iB;UAAA,iD;aAAA,iB;UAAA,iD;aAAA,c;UAAA, 8C;aAAA,2B;UAAA,2D;aAAA,y B;UAAA,yD;gBAAA,6D;;K;;ICKiD,2C;uBAA+B,O;;K;;IAC5E,8C;MAAA,kE;MAAuB,qCAAK,IAAL,C;MAAv B,Y;K;ICD8B,gC;MAe9B,gBAAiC,YAAY,SAAhB,GAA2B,OAA3B,GAAwC,E;K;uFAGjE,Y;MAAQ,OAAO,aA AY,O;K;yCAE/B,iB;MACW,gBAAP,a;MpGoGG,Q;MAAA,IoGpGc,KpGoGV,IAAS,CAAT,IoGpGU,KpGoGI,IA AS,2BAA3B,C;QAAA,OAAsC,qBoGpGxB,KpGoGwB,C;;QoGpGf,MAAM,8BAA0B,mCAAyB,WAAzB,MAA1 B,C;;MAAhC,W;K;kDAEJ,gC;MAAgF,OAAA,azGiMY,WyGjMK,UzGiML,EyGjMiB,QzGiMjB,C;K;6CyG/L5F,i B;MACI,qCAAU,KAAV,C;MACA,OAAO,I;K;6CAGX,iB;MACI,iBAAgB,SAAN,KAAM,C;MAChB,OAAO,I;K; 6CAGX,uC;MACI,OAAA,IAAK,qBAAY,wBAAS,MAArB,EAA6B,UAA7B,EAAyC,QAAzC,C;K;sCAET,Y;MA ayB,UAEK,M;MAL1B,eAAe,E;MACf,YAAY,aAAO,OAAP,GAAgB,CAAhB,I;MACZ,OAAO,SAAS,CAAhB,C; QACI,UAAU,0BAAO,YAAP,EAAO,oBAAP,Q;QACV,IAAQ,eAAJ,GAAI,CAAJ,IAAwB,SAAS,CAArC,C;UACI ,WAAW,0BAAO,cAAP,EAAO,sBAAP,U;UACX,IAAS,gBAAL,IAAK,CAAT,C;YACI,WAAW,+BAAW,iBAAX, wBAAkB,gBAAIB,C;;YAEX,WAAW,+BAAW,gBAAX,wBAAiB,iBAAjB,C;;云AGf,gCAAY,GAAZ,C; ;MAGR, gBAAS,Q;MACT,OAAO,I;K;6CAGX,iB;MAOI,iBAAgB,SAAN,KAAM,C;MAChB,OAAO,I;K;6CAGX,iB;MAQ I,iBAAU,K;MACV,OAAO,I;K;6CAGX,iB;MAQI,iBAAgB,eAAN,KAAM,C;MAChB,OAAO,I;K;6CAGX,iB;MA C2C,2BAAO,KAAP,C;K;6CAE3C,iB;MAOI,gBAAA,IAAK,SAAL,IAAe,wBAAS,MAAxB,C;MACA,OAAO,I;K; uCAGX,Y;MAU6B,kB;K;qDAE7B,2B;K;8CAcA,kB;MAO0C,OAAA,IAAY,SAAY,SAAQ,MAAR,C;K;8CAEIE, 8B;MAQ2D,OAAA,IAAY,SAAY,SAAQ,MAAR,EAAgB,UAAhB,C;K;kDAEnF,kB;MAQ8C,OAAA,IAAY,SAA Y,aAAY,MAAZ,C;K;kDAEtE,8B;MASI,IAAI,MnGuGwC,YAAU,CmGvGID,IAAoB,aAAa,CAArC,C;QAAwC,O AAO,E;MAC/C,OAAO,IAAY,SAAY,aAAY,MAAZ,EAAoB,UAApB,C;K;4CAGnC,wB;MAWI,oCAAa,4BAAm B,KAAnB,EAA0B,WAA1B,C;MAEb,gBAAS,azGmB+E,WyGnB9D,CzGmB8D,EyGnB3D,KzGmB2D,CyGnB/E, YAA6B,KAA7B,IAAqC,azGgB2B,WyGhBV,KzGgBU,C;MyGfzE,OAAO,I;K;6CAGX,wB;MAQI,oCAAa,4BAA mB,KAAnB,EAA0B,WAA1B,C;MAEb,gBAAS,azGK+E,WyGL9D,CzGK8D,EyGL3D,KzGK2D,CyGL/E,uBAA6 B,kBAA7B,IAAqC,azGE2B,WyGFV,KzGEU,C;MyGDzE,OAAO,I;K;6CAGX,wB;MAUI,oCAAa,4BAAmB,KAA nB,EAA0B,WAA1B,C;MAEb,gBAAS,azGX+E,WyGW9D,CzGX8D,EyGW3D,KzGX2D,CyGW/E,GAAmC,eAA N,KAAM,CAAnC,GAAsD,azGdU,WyGcO,KzGdP,C;MyGezE,OAAO,I;K;6CAGX,wB;MAaI,oCAAa,4BAAmB, KAAnB,EAA0B,WAA1B,C;MAEb,gBAAS,azG9B+E,WyG8B9D,CzG9B8D,EyG8B3D,KzG9B2D,CyG8B/E,GA AmC,SAAN,KAAM,CAAnC,GAAgD,azGjCgB,WyGiCC,KzGjCD,C;MyGkCzE,OAAO,I;K;6CAGX,wB;MAWI, oCAAa,4BAAmB,KAAnB,EAA0B,WAA1B,C;MAEb,gBAAS,azG/C+E,WyG+C9D,CzG/C8D,EyG+C3D,KzG/C2 D,CyG+C/E,GAAmC,SAAN,KAAM,CAAnC,GAAgD,azGIDgB,WyGkDC,KzGIDD,C;MyGmDzE,OAAO,I;K;6C AGX,wB;MACuD,2BAAO,KAAP,EAAc,KAAd,C;K;6CAEvD,wB;MAUI,oCAAa,4BAAmB,KAAnB,EAA0B,W AA1B,C;MAEb,eAAe,wBAAS,M;MACxB,gBAAc,IAAK,SzGnEqE,WyGmEpD,CzGnEoD,EyGmEjD,KzGnEiD, CyGmE1E,GAAkC,QAAlC,GAA6C,IAAK,SzGtES,WyGsEQ,KzGtER,C;MyGuEzE,OAAO,I;K;gDAGX,qB;MAc I,IAAI,YAAY,CAAhB,C;QACI,MAAM,gCAAyB,0BAAuB,SAAvB,MAAzB,C;OAGV,IAAI,aAAa,WAAjB,C;Q ACI,gBAAS,azG1F2E,WyG0F1D,CzG1F0D,EyG0FvD,SzG1FuD,C;;QyG4FpF,aAAU,WAAV,MAAuB,SAAvB,

M;UACI,qCAAU,CAAV,C;;;K;gDAKZ,sB;MAQI,oCAAa,4BAAmB,UAAnB,EAA+B,WAA/B,C;MAEb,OAAO,a zG/GkE,WyG+GjD,UzG/GiD,C;K;gDyGkH7E,gC;MAQI,oCAAa,4BAAmB,UAAnB,EAA+B,QAA/B,EAAyC,W AAzC,C;MAEb,OAAO,azGzHiF,WyGyHhE,UzGzHgE,EyGyHpD,QzGzHoD,C;K;yCyG4H5F,Y;K;uCAcA,Y;MA AkC,oB;K;oCAEIC,Y;MAOI,gBAAS,E;MACT,OAAO,I;K;0CAGX,wB;MAQI,oCAAa,2BAAkB,KAAIB,EAAyB, WAAzB,C;MAEb,gBAAS,azGjK+E,WyGiK9D,CzGjK8D,EyGiK3D,KzGjK2D,CyGiK/E,uBAA6B,kBAA7B,IAA qC,azGpK2B,WyGoKV,QAAQ,CAAR,IzGpKU,C;K;+CyGuK7E,uC;MAYI,yBAAkB,UAAIB,EAA8B,QAA9B,E AAwC,WAAxC,C;MAEA,gBAAc,IAAK,SzGlLqE,WyGkLpD,CzGILoD,EyGkLjD,UzGlLiD,CyGkL1E,GAAuC, KAAvC,GAA+C,IAAK,SzGrLO,WyGqLU,QzGrLV,C;MyGsLzE,OAAO,I;K;kDAGX,wC;MACI,IAAI,aAAa,CA Ab,IAAkB,aAAa,MAAnC,C;QACI,MAAM,8BAA0B,iBAAc,UAAd,kBAAmC,MAA7D,C;OAEV,IAAI,aAAa,QA AjB,C;QACI,MAAM,gCAAyB,gBAAa,UAAb,qBAAqC,QAArC,MAAzB,C;Q;+CAId,iB;MAYI,oCAAa,2BAAkB ,KAAlB,EAAyB,WAAzB,C;MAEb,gBAAS,azG7M+E,WyG6M9D,CzG7M8D,EyG6M3D,KzG7M2D,CyG6M/E, GAA6B,azGhNmC,WyGgNIB,QAAQ,CAAR,IzGhNkB,C;MyGiNzE,OAAO,I;K;kDAGX,gC;MAWI,yBAAkB,U AAlB,EAA8B,QAA9B,EAAwC,WAAxC,C;MAEA,gBAAS,azG9N+E,WyG8N9D,CzG9N8D,EyG8N3D,UzG9N2 D,CyG8N/E,GAAkC,azGjO8B,WyGiOb,QzGjOa,C;MyGkOzE,OAAO,I;K;kDAGX,gE;MAc+C,iC;QAAA,oBAAy B,C;MAAG,0B;QAAA,aAAkB,C;MAAG,wB;QAAA,WAAgB,IAAK,O;MAKIF,IACf,I;MALhB,oCAAa,4BAAm B,UAAnB,EAA+B,QAA/B,EAAyC,WAAzC,C;MACb,oCAAa,4BAAmB,iBAAnB,EAAsC,oBAAoB,QAApB,GA A+B,UAA/B,IAAtC,EAAiF,WAAY,OAA7F,C;MAEb,eAAe,iB;MACf,iBAAc,UAAd,UAA+B,QAA/B,U;QACI,Y AAY,eAAZ,EAAY,uBAAZ,UAA0B,yBAAO,KAAP,C;;K;kDAIlC,uC;MAcI,iBAAgB,iBAAN,KAAM,EAAe,UA Af,EAA2B,QAA3B,C;MAChB,OAAO,I;K;kDAGX,uC;MAYI,gBAAgB,KAAM,W;MACtB,oCAAa,4BAAmB,U AAnB,EAA+B,QAA/B,EAAyC,SAAU,OAAnD,C;MAEb,iBAAU,SzG3R8E,WyG2R1D,UzG3R0D,EyG2R9C,Qz G3R8C,C;MyG4RxF,OAAO,I;K;kDAGX,8C;MAgBI,oCAAa,4BAAmB,KAAnB,EAA0B,IAAK,OAA/B,C;MAEb, gBAAS,azGjT+E,WyGiT9D,CzGjT8D,EyGiT3D,KzGjT2D,CyGiT/E,GAAmC,iBAAN,KAAM,EAAe,UAAf,EAA 2B,QAA3B,CAAnC,GAA0E,azGpTV,WyGoT2B,KzGpT3B,C;MyGqTzE,OAAO,I;K;kDAGX,8C;MAgBI,oCAAa ,4BAAmB,KAAnB,EAA0B,WAA1B,C;MAEb,gBAAgB,KAAM,W;MACtB,oCAAa,4BAAmB,UAAnB,EAA+B, QAA/B,EAAyC,SAAU,OAAnD,C;MAEb,gBAAS,azG1U+E,WyG0U9D,CzG1U8D,EyG0U3D,KzG1U2D,CyG0U /E,GAA6B,SzG1UkD,WyG0U9B,UzG1U8B,EyG0UlB,QzG1UkB,CyG0U/E,GAAyE,azG7UT,WyG6U0B,KzG7U 1B,C;MyG8UzE,OAAO,I;K;IAliBX,6C;MAAA,uD;MAKoC,2B;MALpC,Y;K;IAQA,8C;MAAA,uD;MAC4C,0B AAK,OAAQ,WAAb,C;MAD5C,Y;K;IAGA,qC;MAAA,uD;MACuB,0BAAK,EAAL,C;MADvB,Y;K;2EA4hBJ,qB ;MAOgE,OAAA,SAAK,Q;K;uEAErE,mC;MAQ+E,SAAK,aAAI,KAAJ,EAAW,KAAX,C;K;+EAEpF,kD;MAaI,O AAA,SAAK,kBAAS,UAAT,EAAqB,QAArB,EAA+B,KAA/B,C;K;+EAET,4B;MAY6E,OAAA,SAAK,kBAAS,K AAT,C;K;qFAEIF,2C;MAWoG,OAAA,SAAK,qBAAY,UAAZ,EAAwB,QAAxB,C;K;uFAEzG,2E;MAe2E,iC;QA AA,oBAAyB,C;MAAG,0B;QAAA,aAAkB,C;MAAG,wB;QAAA,WAAgB,SAAK,O;MAC7I,SAAK,qBAAY,WA AZ,EAAyB,iBAAzB,EAA4C,UAA5C,EAAwD,QAAxD,C;K;qFAET,kD;MAeI,OAAA,SAAK,qBAAY,KAAZ,EA AmB,UAAnB,EAA+B,QAA/B,C;K;uFAET,kD;MAaI,OAAA,SAAK,qBAAY,KAAZ,EAAmB,UAAnB,EAA+B,Q AA/B,C;K;qFAET,yD;MAiBI,OAAA,SAAK,qBAAY,KAAZ,EAAmB,KAAnB,EAA0B,UAA1B,EAAsC,QAAtC, C;K;uFAET,yD;MAiBI,OAAA,SAAK,qBAAY,KAAZ,EAAmB,KAAnB,EAA0B,UAA1B,EAAsC,QAAtC,C;K;qF 1GhsBT,qB;MAMoD,OA6BW,8BAAY,cAfrB,YAAY,CAAZ,C;K;yFAZtD,qB;MAYsD,OAeS,8BAAY,cAfrB,YA AY,CAAZ,C;K;iFAEtD,qB;MAaoD,OAAW,8BAAY,c;K;qFAE3E,yB;MAAA,uD;MAAA,4B;QAMoD,+B;O;KA NpD,C;IAQA,kC;MAYI,gBAiB2D,8BAAY,c;MAhBvE,OAAW,SAAU,OAAV,GAAmB,CAAvB,GAA0B,SAA1B ,GAAoC,qBAAU,CAAV,C;K;iFAG/C,qB;MAaoD,OAAW,8BAAY,c;K;IAE3E,kC;MAU+C,mC;K;IAE/C,oC;MA GoD,QAAQ,cAAA,sCAAK,mBAAL,EAAyB,sCAAK,mBAA9B,CAAR,6B;K;IAEpD,mC;MAGmD,QAAQ,cAA A,sCAAK,kBAAL,EAAwB,sCAAK,kBAA7B,CAAR,6B;K;IAO/C,iC;MAAQ,OAAA,oCAAa,iBAAQ,2BAAR,C; K;IAEzB,8B;MAOI,IAAI,YAAO,GAAX,C;QACI,OAAO,I;OAEX,OAAO,gCAA8C,mD;K;IAGzD,6B;MAUI,IAA I,CAAQ,kBAAK,GAAL,CAAR,iCAAoB,CAAQ,kBAAK,EAAL,CAAR,6BAAxB,C;QACI,OAAO,I;OAEX,IAAI, YAAO,GAAX,C;QACI,OAAO,K;OAEX,OAAO,uB;K;IAGX,oC;MAUI,IAAI,CAAQ,kBAAK,GAAL,CAAR,iCA AoB,CAAQ,kBAAK,EAAL,CAAR,6BAApB,IAAwC,CAAQ,kBAAK,EAAL,CAAR,6BAA5C,C;QACI,OAAO,I; OAEX,IAAI,YAAO,GAAX,C;QACI,OAAO,K;OAGX,OAAO,0BAAiB,uB;K;IAG5B,4B;MASI,IAAI,CAAQ,kBA AK,EAAL,CAAR,6BAAJ,C;QACI,OAAO,I;OAEX,IAAI,YAAO,GAAX,C;QACI,OAAO,K;OAEX,OAAO,sB;K;I

AGX,gC;MAUI,IAAI,CAAQ,kBAAK,EAAL,CAAR,6BAAJ,C;QACI,OAAO,I;OAEX,IAAI,YAAO,GAAX,C;QA CI,OAAO,K;OAEX,OAAO,0B;K;IAGX,gC;MAUI,IAAI,CAAQ,kBAAK,GAAL,CAAR,6BAAJ,C;QACI,OAAO,I ;OAEX,IAAI,YAAO,GAAX,C;QACI,OAAO,K;OAEX,OAAO,0B;K;IAGX,gC;MASI,IAAI,YAAO,GAAX,C;QA CI,OAAO,K;OAEX,OAAO,gCAAoD,yD;K;IAG/D,iC;MAUI,OAAO,aAAQ,EAAR,IAAoB,CAAQ,mBAAU,GAA V,CAAR,6B;K;IAG/B,iC;MAMiD,kC;K;iF2GtPjD,yB;MAAA,+C;MAAA,4B;QAMuD,OAAK,UAAL,SAAK,C;O ;KAN5D,C;IAQA,gC;MAMiD,4B;MAAA,S;QAAgB,cAAA,S1G4LC,c0G5LD,EAAoB,MAApB,C;OAAhB,W;K;I AEjD,6B;MAIOC,Q;MAAA,yDAAkB,kBAAkB,SAAIB,C;K;IAE5D,oC;MAKoD,Q;MAAA,yCAAa,KAAb,oBAA uB,kBAAkB,SAAIB,C;K;IAG3E,8B;MAI4C,Q;MAAA,0DAAmB,kBAAkB,SAAIB,C;K;IAE/D,qC;MAKsD,Q;M AAA,0CAAc,KAAd,oBAAwB,kBAAkB,SAAIB,C;K;IAE9E,0B;MAIwC,Q;MAAA,wDAAiB,kBAAkB,SAAIB,C; K;IAEzD,mC;MAKkD,Q;MAAA,wCAAY,KAAZ,oBAAsB,kBAAkB,SAAIB,C;K;IAExE,2B;MAIOC,Q;MAAA,y DAAkB,kBAAkB,SAAIB,C;K;IAE5D,oC;MAKoD,Q;MAAA,yCAAa,KAAb,oBAAuB,kBAAkB,SAAIB,C;K;IAE 3E,6B;MAIyF,kBAA1C,CAAO,S;MACID,IAAO,QpHeD,WoHfC,CAAH,IAAc,CAAM,kBAApB,KpHeE,WoHf6 B,KAAM,GAAN,IAAkB,kBAAjD,CAAJ,C;QACI,4B;MAFsC,OpHiBnC,W;K;6EoHZX,yB;MAAA,6C;MAAA,4 B;QAKmD,0B;O;KALnD,C;IAOA,mC;MAIgG,kBAA1C,CAAO,S;MAAR,OACjD,EAAK,QpH2BgB,WoH3BhB, CAAH,IAAc,CAAM,kBAApB,KpH2BmB,WoH3BY,KAAM,GAAN,IAAkB,kBAAjD,CAAF,CpH2BO,GAAqB, WAArB,GAA+B,I;K;yFoHxB1C,yB;MAAA,yD;MAAA,4B;QAK0D,gC;O;KAL1D,C;iFAOA,yB;MAAA,6C;MA AA,mC;QAO6D,OAAa,SAAR,SAAQ,EAAS,KAAT,C;O;KAP1E,C;iFASA,yB;MAAA,6C;MAAA,mC;QAO8D,O AAa,SAAR,SAAQ,EAAS,KAAT,C;O;KAP3E,C;IASA,sC;MAMqD,OAAA,SAAY,UAAS,WAAW,KAAX,CAAT ,C;K;IAEjE,4B;MAAsC,QAAM,S1G4EsB,c0G5E5B,C;aAClC,K;aAAA,M;aAAA,M;UADkC,OACT,I;gBADS,O AE1B,K;;K;IAGZ,2B;MAKI,IAAI,EAAU,CAAV,sBAAa,EAAb,CAAJ,C;QACI,MAAM,gCAAyB,WAAQ,KAAR ,kCAAzB,C;OAEV,OAAO,K;K;IAGX,8B;MAA2D,Q;MACvD,YAAQ,EAAR,IAAe,QAAQ,EAAvB,C;QAA8B,c AAO,E;WACrC,YAAQ,EAAR,IAAe,QAAQ,EAAvB,C;QAA8B,cAAO,EAAP,GAAa,EAAb,I;WAC9B,YAAQ,E AAR,IAAe,QAAQ,GAAvB,C;QAA8B,cAAO,EAAP,GAAa,EAAb,I;WAC9B,WAAO,GAAP,C;QAAmB,S;WACn B,YAAQ,KAAR,IAAoB,QAAQ,KAA5B,C;QAAwC,cAAO,KAAP,GAAkB,EAAIB,I;WACxC,YAAQ,KAAR,IA AoB,QAAQ,KAA5B,C;QAAwC,cAAO,KAAP,GAAkB,EAAIB,I;;QAC3B,sBAAL,IAAK,C;MpH9CN,a;MoHuCg D,OAQ/C,WAAJ,GAAiB,EAAjB,GAAyB,E;K;ICIJG,2C;MAHpC,e;MAGqC,kB;MAHrC,iB;MAAA,uB;K;IAAA, kC;MAAA,qC;O;MAII,qEACY,GADZ,C;MAEA,iEAIU,GAJV,C;K;;IAFA,+C;MAAA,wB;MAAA,uC;K;;IAEA,6 C;MAAA,wB;MAAA,qC;K;;IANJ,8B;MAAA,mF;K;;IAAA,mC;MAAA,a;aAAA,a;UAAA,4C;aAAA,W;UAAA,0 C;gBAAA,4D;;K;;IAawG,4B;MAAE,OAAA,EAAG,M;K;IAA7G,qC;MAAqE,iCAAa,EAAb,EAA0B,OAA1B,0B AAmC,cAAnC,C;K;IAQlC,2B;MAAC,kB;K;;sCALpC,Y;MAKoC,iB;K;wCALpC,iB;MAAA,sBAKoC,qCALpC,C ;K;oCAAA,Y;MAAA,OAKoC,iDALpC,M;K;oCAAA,Y;MAAA,c;MAKoC,sD;MALpC,a;K;kCAAA,iB;MAAA,2I AKoC,sCALpC,G;K;IAqB0B,iC;MA8PtB,6B;MArPA,eACoC,O;MACpC,eACsD,QAAR,OAAQ,C;MACtD,uBAA oC,WAAO,OAAP,EAAwB,QAAR,OAAQ,EAAQ,IAAR,CAAxB,C;MACpC,6BAA2C,I;MAI3C,oCAAkD,I;K;0C AHID,Y;MACI,Q;MAAA,U;MAAA,gD;QAAA,a;;QAA8D,gBAAvC,WAAO,YAAP,EAAwB,QAAR,YAAQ,EAA Q,IAAR,CAAxB,C;QAA8C,6BrHmCnE,S;QqHnCF,SrHoCG,S;;MqHpCH,a;K;iDAGJ,Y;MACI,Q;MAAA,U;MA AA,uD;QAAA,a;;QrHVG,gB;QqHWC,IAAY,aAAR,YAAQ,EAAW,EAAX,CAAR,IAAmC,WAAR,YAAQ,EAAS ,EAAT,CAAvC,C;UAAA,eACI,oB;;UAEA,OAAO,WAAO,MAA2B,UAAf,YAAR,YAAQ,qBAAU,EAAV,EAAe, qBAAQ,EAAR,EAA3B,MAAP,EAA2D,QAAR,YAAQ,EAAQ,IAAR,CAA3D,C;QACb,4B;QAAO,oCrH0BP,S;Q qH/BF,SrHgCG,S;;MqHhCH,a;K;sCAQJ,iB;MAEkB,MAAd,oBAAc,C;MACd,YAAY,oBAAc,MAAK,KAAM,W AAX,C;MAC1B,OAAO,iBAAiB,KAAM,MAAN,KAAe,CAAhC,IAAqC,oBAAc,UAAd,KAA2B,KAAM,O;K;8C AGjF,iB;MAEkB,MAAd,oBAAc,C;MACd,OAAO,oBAAc,MAAK,KAAM,WAAX,C;K;wCAGzB,wB;MAGI,IAA I,QAAQ,CAAR,IAAa,QAAQ,KAAM,OAA/B,C;QACI,MAAM,8BAA0B,0BAAuB,KAAvB,wBAA8C,KAAM,OA A9E,C;OAEV,cAAc,0B;MACd,oBAAoB,K;MACpB,OAAO,OAAQ,MAAK,KAAM,WAAX,C;K;mCAGnB,6B;M AS4C,0B;QAAA,aAAkB,C;MAC1D,IAAI,aAAa,CAAb,IAAkB,aAAa,KAAM,OAAzC,C;QACI,MAAM,8BAA0B ,gCAA6B,UAA7B,wBAAyD,KAAM,OAAzF,C;OAEV,OAAqB,SAAd,oBAAc,EAAS,KAAM,WAAf,EAA2B,UA A3B,EAAuC,oBAAvC,C;K;IAeG,6E;MAAA,mB;QAAE,+BAAK,aAAL,EAAY,kBAAZ,C;O;K;IAA2B,uC;MAA W,OAAA,KAAM,O;K;SCAZ1E,6B;MAQ+C,0B;QAAA,aAAkB,C;MAC7D,IAAI,aAAa,CAAb,IAAkB,aAAa,KA AM,OAAzC,C;QACI,MAAM,8BAA0B,gCAA6B,UAA7B,wBAAyD,KAAM,OAAzF,C;OAEV,OAAO,mBAAiB,

6CAAjB,EAA8C,sBAA9C,C;K;0CAGX,iB;MAMI,OAA2B,SAA3B,iCAA2B,EAAS,KAAM,WAAf,EAA2B,CAA 3B,EAA8B,oBAA9B,C;K;sCAE/B,wB;MAGI,IAAI,QAAQ,CAAR,IAAa,QAAQ,KAAM,OAA/B,C;QACI,MAAM ,8BAA0B,0BAAuB,KAAvB,wBAA8C,KAAM,OAA9E,C;OAEV,OAA2B,SAApB,0BAAoB,EAAS,KAAM,WAA f,EAA2B,KAA3B,EAAkC,oBAAlC,C;K;IA4BL,mD;MAAA,qB;QAAE,2BAAoB,EAApB,EAAwB,mBAAxB,C;O ;K;sCAxB5B,8B;MAqBI,IAAI,CAAa,YAAZ,WAAY,EAAS,EAAT,CAAb,IAA+B,CAAa,YAAZ,WAAY,EAAS,E AAT,CAAhD,C;QACI,OAAO,KAAM,W3G2E4E,S2G3EnD,oB3G2EmD,E2G3EpC,W3G2EoC,C;O2GzE7F,OAA O,qBAAQ,KAAR,EAAe,iCAAf,C;K;sCAGX,4B;MAMI,YAAY,kBAAK,KAAL,C;MACZ,IAAI,aAAJ,C;QAAmB ,OAAO,KAAM,W;MAEhC,gBAAgB,C;MAChB,aAAa,KAAM,O;MACnB,SAAS,mBAAc,MAAd,C;;QAEL,iBA AiB,oB;QACjB,EAAG,gBAAO,KAAP,EAAc,SAAd,EAAyB,UAAW,MAAM,MAA1C,C;QACH,EAAG,gBAAO, UAAU,UAAV,CAAP,C;QACH,YAAY,UAAW,MAAM,aAAjB,GAAgC,CAAhC,I;QACZ,QAAQ,UAAW,O;;MA Cd,oBAAY,MAAZ,IAAsB,aAAtB,C;MAET,IAAI,YAAY,MAAhB,C;QACI,EAAG,gBAAO,KAAP,EAAc,SAAd, EAAyB,MAAzB,C;OAGP,OAAO,EAAG,W;K;2CAGd,8B;MA0BgB,Q;MALZ,IAAI,CAAa,YAAZ,WAAY,EAAS ,EAAT,CAAb,IAA+B,CAAa,YAAZ,WAAY,EAAS,EAAT,CAAhD,C;QACI,uBAA+B,QAAR,YAAQ,EAAQ,GA AR,C;QAC/B,OAAO,KAAM,W3GoB4E,S2GpBnD,WAAO,YAAP,EAAgB,gBAAhB,C3GoBmD,E2GpBhB,W3G oBgB,C;O2GjBjF,yBAAK,KAAL,C;MAAA,iB;QAAe,OAAO,KAAM,W;OAAxC,YAAY,I;MCoLO,gBAAhB,sB; MDjLC,yBrG2LgF,0BqG3LzD,CrG2LyD,EqG3LhD,WAAM,MrG2L0C,CAAkC,WqG3L1H,C;MACA,yBAAO,uC AAP,C;MACA,yBrGyLgF,0BqGzLnD,WAAM,KAAZ,GAAmB,CAAnB,IrGyLyD,EqGzL7B,YrGyL6B,CAAkC, WqGzLIH,C;MAHJ,OrHIJG,SsHoUqC,W;K;oCD3K5C,wB;MAO6C,qB;QAAA,QAAa,C;MAMxC,Q;MALd,wBA AwB,KAAxB,C;MrHrIG,SqHsIW,qBAAQ,KAAR,C;MAAd,cAAuC,UAAS,CAAb,GAAgB,EAAhB,GAA2B,OA AH,EAAG,EAAK,QAAQ,CAAR,IAAL,C;MAC9D,ahI3JgD,gB;MgI4JhD,gBAAgB,C;MAEF,yB;MAAd,OAAc,c AAd,C;QAAc,uB;QACV,MAAO,WAAU,mBAAN,KAAM,EAAY,SAAZ,EAAuB,KAAM,MAAM,MAAnC,CAA 0C,WAApD,C;QACP,YAAY,KAAM,MAAM,aAAZ,GAA2B,CAA3B,I;;MAEhB,MAAO,WAAU,mBAAN,KAA M,EAAY,SAAZ,EAAuB,KAAM,OAA7B,CAAqC,WAA/C,C;MACP,OAAO,M;K;IAgBS,yI;MAAA,wC;MAAA,6 B;MAAA,yB;MAAA,0C;MAAA,oC;MAAA,0C;MAAA,yB;MAAA,6B;MAAA,8B;MAAA,8B;MAAA,kC;K;;;;gE AAA,Y; ;,;iCACA,mCAAK,wBAAL,C;cACZ,IAAI,4BAAiB,6BAAS,CAA9B,C;gBACI,gB;gCAAA,iCAAM,wB AAM,WAAZ,O;oBAAA,2C;yBAAA,yB;gBAAA,Q;;gBADJ,gB;; ; ;; cAEI,M;;qCAGY,C;sCACC,C;cAEjB,gB;;;sC ACqB,+B;cACjB,gB;8BAAA,iCrGuI4E,mBqGvItE,wBrGuIsE,EqGvItD,oBrGuIsD,EqGvI3C,qBAAW,MAAM,Mr GuI0B,CAAkC,WqGvi9G,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cACA,uBAAY,qBAAW,MAAM,aAAjB,GAAgC, CAAhC,I;cACZ,mBAAQ,qBAAW,O;cAJvB,KAKS,qDALT,EAKS,qBALT,OAKyB,2BAAQ,CAAR,IALzB,KAK sC,gBALtC,S;gBAAA,gB;;;cAAA,gB;;;cAOA,gB;8BAAA,iCrGkIgF,mBqGII1E,wBrGkI0E,EqGII1D,oBrGkI0D,E qGII/C,wBAAM,OrGkIyC,CAAkC,WqGIIIH,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAhBA,OAgBA,a;;;;;;;;;;;;K;I AjBY,sF;MAAA,yD;uBAAA,6H;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;8CAbpB,wB;MAUuD,qB;QAAA,QAAa,C ;MAChE,wBAAwB,KAAxB,C;MAEA,OAAO,SAAS,gDAAT,C;K;+BAsBX,Y;MAMyC,OAAA,oBAAc,W;K;IAE vD,2B;MAAA,+B;MAmBI,uBAA4B,WAAO,uBAAP,EAAiC,GAAjC,C;MAC5B,2BAAgC,WAAO,SAAP,EAAo B,GAApB,C;MAGhC,iCAAsC,WAAO,KAAP,EAAiB,GAAjB,C;K;oDAtBtC,mB;MAIwD,oBAAM,oBAAO,OAA P,CAAN,C;K;+CAExD,mB;MAIoD,OAAA,O3GnEyC,S2GmEnB,oB3GnEmB,E2GmEJ,M3GnEI,C;K;0D2GqE7F ,mB;MAI+D,OAAA,O3GzE8B,S2GyER,wB3GzEQ,E2GyEW,M3GzEX,C;K;gE2G8E7F,mB;MAAgE,OAAA,O3 G9E6B,S2G8EP,8B3G9EO,E2G8EkB,M3G9EIB,C;K;;;I2GwDjG,uC;MAAA,sC;QAAA,qB;OAAA,+B;K;;IA5PA, 4C;MAAA,+C;MACkE,kBAAK,OAAL,EAAc,MAAM,MAAN,CAAd,C;MADIE,Y;K;IAGA,sC;MAAA,+C;MAC 6C,kBAAK,OAAL,EAAc,UAAd,C;MAD7C,Y;K;IA4RO,kG;MAAA,kC;MAAA,8C;MAAA,kC;MAAA,kC;MAC H,uBAA+B,a;MAI/B,sF;MAOA,sBAA0C,I;K;+FAX1C,Y;MAAA,2B;K;+FAEI,Y;MAAQ,qBAAA,kBN/R8C,CM +RxC,CN/RwC,CM+R9C,C;K;gGAEZ,Y;MAAA,4B;K;IAY2B,oG;MAAA,kC;MAAS,uB;K;mJACG,Y;MAAQ,O AAA,kBAAM,O;K;wGACrC,iB;MAAuC,Q;MAAA,eAAA,kBN/SG,CM+SG,KN/SH,CM+SH,mBAAgB,E;K;;qG AJnE,Y;MACI,IAAI,2BAAJ,C;QACI,yH;OAKJ,OAAO,kC;K;4CAGf,Y;MACI,OAAY,SAAZ,wBAAY,EAAS,kB AAT,EAAoB,kBAAM,UAAV,GAAqB,kBAAM,MAAN,GAAc,CAAd,IAArB,GAA0C,kBAAM,aAAN,GAAqB,C AArB,IAA1D,EAAkF,wBAAIF,C;K;IArB4B,oE;MAAA,kC;MAA+B,6B;K;mHAChD,Y;MAAQ,OAAA,kBAAM, O;K;IACqC,4E;MAAA,qB;QAAE,yBAAK,EAAL,C;O;K;qEAA5E,Y;MAAiD,OAAqB,OAAb,aAAR,oBAAQ,CA Aa,EAAI,iEAAJ,CAAiB,W;K;wEACvF,iB;MAA4C,Q;MAAA,eAAA,kBNpSU,CMoSJ,KNpSI,CMoSV,YAAoB,o

BAApB,O;K;;,IAdxD,uD;MACI,sBAAiB,I;MACjB,YAAY,eAAK,KAAL,C;MACZ,IAAI,aAAJ,C;QAAmB,OAA O,I;MAC1B,YAAY,aAAA,KAAM,MAAN,EAAa,sBAAY,CAAZ,IAAb,C;MAEZ,mE;K;IA8BJ,iD;MAM+B,UAK O,M;MATlC,YAAY,C;MACZ,aAAa,mBAAc,WAAY,OAA1B,C;MAEb,OAAO,QAAQ,WAAY,OAA3B,C;QACI, WAAW,wBAAY,YAAZ,EAAY,oBAAZ,Q;QACX,IAAI,SAAQ,EAAZ,C;UACI,IAAI,UAAS,WAAY,OAAzB,C;Y ACI,MAAM,gCAAyB,mCAAzB,C;UAEV,MAAO,gBAAO,wBAAY,cAAZ,EAAY,sBAAZ,UAAP,C; \(\operatorname{eACJ}, I A A I\), SAAQ,EAAZ,C;UACH,IAAI,UAAS,WAAY,OAAzB,C;YACI,MAAM,gCAAyB,kCAAzB,C;UAEV,IAAI,uBAA Y,KAAZ,MAAsB,GAA1B,C;YACI,MAAM,gCAAyB,4DAAzB,C;UAEV,IAAI,EAAuB,kBAAK,EAAL,CAAvB, 0 CAAY,KAAZ,EAAJ,C;YACI,MAAM,gCAAyB,mCAAzB,C;UAEV,eAA2B,eAAZ,WAAY,EAAe,KAAf,EAAsB, KAAM,YAAY,KAAxC,C;UAC3B,iBAAwD,MAAvC,W3GhKmE,W2GgK7C,K3GhK6C,E2GgKtC,Q3GhKsC,C2 GgK5B,C;UAExD,IAAI,cAAc,KAAM,YAAY,KAApC,C;YACI,MAAM,8BAA0B,sBAAmB,UAAnB,oBAA1B,C; UAEV,MAAO,gBAAO,KAAM,YAAN,aAAkB,UAAIB,CAAP,C;UACP,QAAQ,Q;;UAER,MAAO,gBAAO,IAAP, C;;MAGf,OAAO,MAAO,W;K;IAGIB,2D;MAEI,YAAY,aAAa,CAAb,I;MACZ,iBAAiB,qBAAK,UAAL,IAAmB, E;MAGpC,OAAO,QAAQ,gBAAR,IAAkB,CAAe,kBAAK,EAAL,CAAf,wCAAK,KAAL,EAAzB,C;QACI,oBAAo B,CAAC,aAAa,EAAb,IAAD,KAAqB,qBAAK,KAAL,IAAc,EAAnC,K;QACpB,IAAqB,CAAjB,qCAAyB,UAA7B ,C;UACI,aAAa,a;UACb,qB;;UAEA,K;;;MAGR,OAAO,K;K;I3GxZX,yB;MAQiB,Q;MADb,aAAa,E;MACb,wBAA a,KAAb,gB;QAAa,WAAb,UAAa,KAAb,O;QACI,8BAAU,IAAV,C;;MAEJ,OAAO,M;K;IAGX,yC;MAa+B,Q;MA H3B,IAAI,SAAS,CAAT,IAAc,SAAS,CAAvB,IAA4B,CAAA,KAAM,OAAN,GAAa,MAAb,QAAsB,MAAtD,C;Q ACI,MAAM,8BAA0B,WAAS,KAAM,OAAf,kBAA+B,MAA/B,kBAAgD,MAA1E,C;MACV,aAAa,E;MACc,gBA AS,MAAT,I;MAA3B,iBAAc,MAAd,wB;QACI,8BAAU,MAAM,KAAN,CAAV,C;;MAEJ,OAAO,M;K;IAGX,mC; MAOiB,Q;MADb,aAAa,E;MACb,wBAAa,SAAb,gB;QAAa,WAAb,UAAa,SAAb,O;QACI,8BAAU,IAAV,C;;MA EJ,OAAO,M;K;IAGX,2D;MAY2C,0B;QAAA,aAAkB,C;MAAG,wB;QAAA,WAAgB,SAAK,O;MACjF,oCAAa,4 BAAmB,UAAnB,EAA+B,QAA/B,EAAyC,SAAK,OAA9C,C;MACb,aAAa,E;MACb,iBAAc,UAAd,UAA+B,QAA /B,U;QACI,8BAAU,UAAK,KAAL,CAAV,C;,MAEJ,OAAO,M;K;IASkB,gD;MAAA,qB;QAAE,+CAAI,EAAJ,E; O;K;IAN/B,kC;MAMI,OAAO,kBAAU,gBAAV,EAAkB,+BAAIB,C;K;IAiBiC,oE;MAAA,qB;QAAE,+CAAI,qBA Aa,EAAb,IAAJ,E;O;K;IAd9C,wD;MAYqC,0B;QAAA,aAAkB,C;MAAG,wB;QAAA,WAAgB,SAAK,O;MAC3E, oCAAa,4BAAmB,UAAnB,EAA+B,QAA/B,EAAyC,gBAAzC,C;MACb,OAAO,kBAAU,WAAW,UAAX,IAAV,E AAiC,2CAAjC,C;K;IAGX,mC;MAQI,OAAO,WAAW,SAAX,EAAiB,CAAjB,EAAoB,gBAApB,EAA0B,KAA1B, C;K;IAGX,mF;MAeI,0B;QAAA,aAAkB,C;MAClB,wB;QAAA,WAAgB,SAAK,O;MACrB,sC;QAAA,yBAAkC,K ;MAEIC,oCAAa,4BAAmB,UAAnB,EAA+B,QAA/B,EAAyC,SAAK,OAA9C,C;MACb,OAAO,WAAW,SAAX,E AAiB,UAAjB,EAA6B,QAA7B,EAAuC,sBAAvC,C;K;IAGX,sC;MAQI,OAAO,WAAW,SAAX,EAAiB,CAAjB,E AAoB,gBAApB,EAA4B,KAA5B,C;K;IAGX,sF;MAeI,0B;QAAA,aAAkB,C;MAClB,wB;QAAA,WAAgB,SAAK, O;MACrB,sC;QAAA,yBAAkC,K;MAElC,oCAAa,4BAAmB,UAAnB,EAA+B,QAA/B,EAAyC,gBAAzC,C;MACb ,OAAO,WAAW,SAAX,EAAiB,UAAjB,EAA6B,QAA7B,EAAuC,sBAAvC,C;K;uFAGX,qB;MAMwD,OAAA,SA AY,c;K;mFAEpE,qB;MAWsD,OAAA,SAAY,c;K;uFAEIE,qB;MAMwD,OAAA,SAAY,c;K;mFAEpE,qB;MAWsD ,OAAA,SAAY,c;K;yFAEIE,qC;MACoF,OAAA,SAAY,SAAQ,GAAR,EAAa,SAAb,C;K;iGAEhG,qC;MACwF,OA AA,SAAY,aAAY,GAAZ,EAAiB,SAAjB,C;K;+FAEpG,kC;MACiF,OAAA,SAAY,YAAW,CAAX,EAAc,QAAd,C ;K;2FAE7F,wB;MACgE,OAAA,SAAY,UAAS,CAAT,C;K;iFAE5E,iC;MACqE,OAAA,SAAY,WAAU,UAAV,C; K;mFAEjF,2C;MACoF,OAAA,SAAY,WAAU,UAAV,EAAsB,QAAtB,C;K;4EAEhG,0B;MAGuD,OAAA,SAAY, QAAO,GAAP,C;K;wEAEnE,4B;MAGgE,OAAA,SAAY,OAAM,KAAN,C;K;yFAK5E,2C;MACyF,OAAA,SAAY, SAAQ,OAAR,EAAiB,WAAjB,C;K;IAErG,iD;MAOkD,0B;QAAA,aAAsB,K;MACpE,IAAI,UAAJ,C;QACI,SAAS ,SAAK,O;QACd,SAAS,KAAM,O;QACf,UTGG,MAAO,KSHM,ETGN,ESHU,ETGV,C;QSFV,IAAI,QAAO,CAA X,C;UAAc,OAAO,KAAK,EAAL,I;QACrB,iBAAc,CAAd,UAAsB,GAAtB,U;UACI,eAAe,qBAAK,KAAL,C;UAC f,gBAAgB,iBAAM,KAAN,C;UAEhB,IAAI,AAAY,SAAhB,C;YACI,WAAoB,cAAT,QAAS,C;YACpB,YAAsB,cA AV,SAAU,C;YAEtB,IAAI,aAAY,SAAhB,C;cACwB,kBAAT,Q;cAAX,WDIO2C,gCAAY,cAfrB,YAAY,CAAZ,C; cCkPZ,kBAAV,S;cAAZ,YDnO2C,gCAAY,cAfrB,YAAY,CAAZ,C;cCoPlC,IAAI,aAAY,SAAhB,C;gBACI,OAAg B,iBAAT,QAAS,EAAU,SAAV,C;;QAKhC,OAAO,KAAK,EAAL,I;;QAEP,OAAO,4BAAU,KAAV,C;;K;IAIf,4C; MAOqF,oCAAkB,KAAIB,C;K;IAErF,wD;MASI,OAAW,UAAJ,GACE,4BAAL,SAAK,EAA4B,KAA5B,CADF,G AGE,kBAAL,SAAK,EAAkB,KAAIB,C;K;IAIkD,oD;MAAU,OAAE,UAAF,CAAE,EAAU,CAAV,EAA0B,IAA1B
,C;K;IAIvE,+C;MAAQ,oC;K;2F6G/SZ,oC;MACiF,O7G2Me,kB6G3ME,oBAAH,EAAG,C7G2MF,E6G3Mc,S7G 2Md,C;K;mG6GzMhG,oC;MACqF,O7G2Me,sB6G3MM,oBAAH,EAAG,C7G2MN,E6G3MkB,S7G2M1B,C;K;I6 GzMpG,mD;MAIoD,0B;QAAA,aAAsB,K;MACtE,IAAI,CAAC,UAAL,C;QACI,O7GsMqF,qB6GtM7D,M7GsM6 D,E6GtMrD,C7GsMqD,C;;Q6GpMrF,OAAO,yBAAc,CAAd,EAAiB,MAAjB,EAAyB,CAAzB,EAA4B,MAAO,O AAnC,EAA2C,UAA3C,C;K;IAGf,iE;MAIqE,0B;QAAA,aAAsB,K;MACvF,IAAI,CAAC,UAAL,C;QACI,O7G2Lq F,qB6G3L7D,M7G2L6D,E6G3LrD,U7G2LqD,C;;Q6GzLrF,OAAO,yBAAc,UAAd,EAA0B,MAA1B,EAAkC,CAA 1C,EAAqC,MAAO,OAA5C,EAAoD,UAApD,C;K;IAGf,iD;MAIkD,0B;QAAA,aAAsB,K;MACpE,IAAI,CAAC,U AAL,C;QACI,O7GmLoE,mB6GnL9C,M7GmL8C,C;;Q6GjLpE,OAAO,yBAAc,mBAAS,MAAO,OAAhB,IAAd,E AAsC,MAAtC,EAA8C,CAA9C,EAAiD,MAAO,OAAxD,EAAgE,UAAhE,C;K;IAGf,mC;MAGI,aACa,S7G0L2D, O6G1LhD,K7G0LgD,C;M6GzLxE,OAAO,kBAAkB,MAAO,OAAP,KAAe,C;K;IAG5C,4B;MAKoD,gCAAU,C;M AAV,U;QAAuB,kBAAR,yB;QAAQ,c;;UpH2nDvD,U;UADhB,IAAI,0CAAsB,qBAA1B,C;YAAqC,aAAO,I;YAA P,e;WACrB,+B;UAAhB,OAAgB,gBAAhB,C;YAAgB,2B;YAAM,IAAI,CoH3nD4D, aAAT,qBpH2nDxC,OoH3nD wC,CAAS,CpH2nDhE,C;cAAyB,aAAO,K;cAAP,e;;UAC/C,aAAO,I;;QoH5nDgE,iB;OAAvB,W;K;IAEpD,gD;M ASiD,0B;QAAA,aAAsB,K;MAOxC,Q;MAN3B,IAAI,iBAAJ,C;QAAkB,OAAO,a;MACzB,IAAI,aAAJ,C;QAAmB ,OAAO,K;MAC1B,IAAI,CAAC,UAAL,C;QAAiB,OAAO,kBAAQ,KAAR,C;MAExB,IAAI,SAAK,OAAL,KAAe, KAAM,OAAzB,C;QAAiC,OAAO,K;MAEb,OAAL,SAAK,O;MAA3B,iBAAc,CAAd,wB;QACI,eAAe,qBAAK,K AAL,C;QACf,gBAAgB,iBAAM,KAAN,C;QAChB,IAAI,CAAU,SAAT,QAAS,EAAO,SAAP,EAAkB,UAAIB,CA Ad,C;UACI,OAAO,K;;MAIf,OAAO,I;K;IAIX,sF;MACkH,0B;QAAA,aAAsB,K;MACpI,oCAAkB,UAAIB,EAA8 B,KAA9B,EAAqC,WAArC,EAAkD,MAAID,EAA0D,UAA1D,C;K;IAGJ,+B;MAYI,OvGmMmD,mBAAS,CuGn M5D,G7GwH4F,oB6GxHzD,C7GwHyD,E6GxHtD,C7GwHsD,CAvC9B,c6GjFrC,G7GqHoD,oB6GrHZ,C7GqHY, C6GrH7E,GAAyE,S;K;IAG7E,iC;MASI,OvGuLmD,mBAAS,CuGvL5D,G7G4G4F,oB6G5GzD,C7G4GyD,E6G5 GtD,C7G4GsD,CA1B9B,c6G1FrC,G7GyGoD,oB6GzGZ,C7GyGY,C6GzG7E,GAAyE,S;K;IAG7E,8B;MAOiB,IA AN,I;M1H/FP,IAAI,E0H8FI,KAAK,C1H9FT,CAAJ,C;QACI,c0H6Fc,oD;Q1H5Fd,MAAM,gCAAyB,OAAQ,WA AjC,C;O0H6FH,QAAM,CAAN,C;aACH,C;UAAK,S;UAAL,K;aACA,C;UAAU,OAAL,SAAK,W;UAAV,K;gBAE I,aAAa,E;UACb,IAAI,EvGgKoC,qBAAU,CuGhK9C,CAAJ,C;YACI,QAAQ,SAAK,W;YACb,YAAY,C;YACZ,O AAO,IAAP,C;cACI,IAAI,CAAC,QAAU,CAAX,MAAiB,CAArB,C;gBACI,UAAU,C;eAEd,QAAQ,UAAW,C;cA CnB,IAAI,UAAS,CAAb,C;gBACI,K;eAEJ,KAAK,C;;UAGb,OAAO,M;;MAnBf,W;K;IAwBJ,4D;MAOqE,0B;QA AA,aAAsB,K;MACvF,O7GkFiG,kB6GIFnF,WAAO,6BAAM,gBAAO,QAAP,CAAb,EAAmC,UAAJ,GAAgB,KA AhB,GAA2B,IAA1D,C7GkFmF,E6GlFIB,6BAAM,iCAAwB,QAAxB,C7GkFY,C;K;I6GhFrG,4D;MAM+D,0B;Q AAA,aAAsB,K;MACjF,O7GyEiG,kB6GzEnF,WAAO,6BAAM,gBAAe,oBAAR,OAAQ,CAAf,CAAb,EAA6C,UA AJ,GAAgB,KAAhB,GAA2B,IAApE,C7GyEmF,E6GzEA,oBAAR,OAAQ,C7GyEA,C;K;I6GvErG,iE;MAC0E,0B; QAAA,aAAsB,K;MAC5F,O7GqEiG,kB6GrEnF,WAAO,6BAAM,gBAAO,QAAP,CAAb,EAAmC,UAAJ,GAAgB, IAAhB,GAA0B,GAAzD,C7GqEmF,E6GrEpB,6BAAM,iCAAwB,QAAxB,C7GqEc,C;K;I6GnErG,iE;MACoE,0B; QAAA,aAAsB,K;MACtF,O7GiEiG,kB6GjEnF,WAAO,6BAAM,gBAAe,oBAAR,OAAQ,CAAf,CAAb,EAA6C,U AAJ,GAAgB,IAAhB,GAA0B,GAAnE,C7GiEmF,E6GjEF,oBAAR,OAAQ,C7GiEE,C;K;I8G7OrG,kD;MAEI,IAAI ,gBAAJ,C;QAAsB,MAAM,6BAAyB,qCAAkC,QAAQ,CAAR,IAAIC,CAAzB,C;MAC5B,OAAO,CAAC,IAAD,I; K;IAGX,iF;MAQI,IAAI,EAAS,KAAT,oBAAiB,KAAjB,KAA2B,SAAS,QAAxC,C;QACI,OAAO,UAAU,CAAV,E AAa,KAAb,EAAoB,gBAApB,C;OAEX,UAAU,kBAAO,KAAP,C5GwBgC,I;M4GvB1C,IAAI,EAAQ,KAAR,kBA AgB,KAAhB,CAAJ,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAEX,OAAO,SAAW,CA AC,OAAS,IAAV,KAAqB,EAAhC,IAAwC,MAAQ,I;K;IAG3D,yE;MAQI,IAAI,SAAU,EAAV,MAAkB,CAAIB,IA AuB,SAAS,QAApC,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAEX,YAAY,KAAa,CAA P,KAAO,C;MACzB,IAAI,SAAU,GAAV,MAAkB,GAAtB,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,g BAApB,C;OAEX,OAAQ,SAAU,CAAX,GAAkB,KAAIB,GAA4B,I;K;IAGvC,yE;MASI,IAAI,SAAS,QAAb,C;QA CI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAGX,YAAY,KAAa,CAAP,KAAO,C;MACzB,IAAI ,SAAU,EAAV,MAAiB,CAArB,C;QACI,IAAI,SAAU,GAAV,MAAkB,GAAtB,C;UAEI,OAAO,UAAU,CAAV,EA Aa,KAAb,EAAoB,gBAApB,C;gBAER,IAAI,SAAU,EAAV,MAAiB,EAArB,C;QACH,IAAI,SAAU,GAAV,MAAk B,GAAtB,C;UAEI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;gBAER,IAAI,SAAU,GAAV,MAAkB ,GAAtB,C;QACH,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAGX,IAAI,SAAQ,CAAR,UAAa,Q

AAjB,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAEX,YAAY,KAAiB,CAAX,QAAQ,C AAR,IAAW,C;MAC7B,IAAI,SAAU,GAAV,MAAkB,GAAtB,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAo B,gBAApB,C;OAGX,OAAQ,SAAU,EAAX,GAAoB,SAAU,CAA9B,GAAqC,KAArC,GAA+C,O;K;IAG1D,yE;M ASI,IAAI,SAAS,QAAb,C;QACI,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAGJ,YAAY,KAAa,CAAP,K AAO,C;MACzB,IAAI,SAAU,EAAV,MAAiB,CAArB,C;QACI,IAAI,SAAU,GAAV,KAAkB,GAAtB,C;UAEI,OA AO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;gBAER,IAAI,SAAU,EAAV,MAAiB,CAArB,C;QACH,IAA I,SAAU,GAAV,MAAkB,GAAtB,C;UAEI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;gBAER,IAAI, SAAU,EAAV,IAAgB,CAApB,C;QACH,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;aACJ,IAAI,SA AU,GAAV,MAAkB,GAAtB,C;QACH,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAGX,IAAI,SA AQ,CAAR,UAAa,QAAjB,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAEX,YAAY,KAAi B,CAAX,QAAQ,CAAR,IAAW,C;MAC7B,IAAI,SAAU,GAAV,MAAkB,GAAtB,C;QACI,OAAO,UAAU,CAAV, EAAa,KAAb,EAAoB,gBAApB,C;OAGX,IAAI,SAAQ,CAAR,UAAa,QAAjB,C;QACI,OAAO,UAAU,CAAV,EA Aa,KAAb,EAAoB,gBAApB,C;OAEX,YAAY,KAAiB,CAAX,QAAQ,CAAR,IAAW,C;MAC7B,IAAI,SAAU,GAA V,MAAkB,GAAtB,C;QACI,OAAO,UAAU,CAAV,EAAa,KAAb,EAAoB,gBAApB,C;OAEX,OAAQ,SAAU,EAA
 MAHI,EAKJ,MALI,EAMJ,MANI,EASJ,MATI,EAUJ,MAVI,EAWJ,MAXI,EAgBA,MAhBA,EAiBA,MAjBA,EA kBA,MAIBA,EAoBA,MApBA,EAqBA,OArBA,EAsBA,OAtBA,EAuBA,O;M3H9JtB,IAAI,E2HgII,cAAc,CAAd,I AAmB,YAAY,MAAO,OAAtC,IAAgD,cAAc,Q3HhIIE,CAAJ,C;QACI,cAda,qB;QAeb,MAAM,gCAAyB,OAAQ, WAAjC,C;O2HgIV,YAAY,cAAU,CAAC,WAAW,UAAX,IAAD,IAA0B,CAA1B,IAAV,C;MACZ,gBAAgB,C;M AChB,gBAAgB,U;MAEhB,OAAO,YAAY,QAAnB,C;QACI,WAAW,mBAAO,gBAAP,EAAO,wBAAP,Q5G1H2 B,I;Q4G4HIC,WAAO,GAAP,C;UACI,MAAM,kBAAN,EAAM,0BAAN,YAA0B,OAAL,IAAK,C;eAC9B,WAAO, IAAP,C;UACI,MAAM,kBAAN,EAAM,0BAAN,YAA4C,OAArB,QAAS,CAAV,GAAgB,GAAM,C;UAC5C,MA AM,kBAAN,EAAM,0BAAN,YAA+C,OAAxB,OAAS,EAAV,GAAmB,GAAM,C;eAEnD,WAAO,KAAP,IAAiB, QAAQ,KAAzB,C;UACI,MAAM,kBAAN,EAAM,0BAAN,YAA6C,OAAtB,QAAS,EAAV,GAAiB,GAAM,C;UA C7C,MAAM,kBAAN,EAAM,0BAAN,YAAuD,OAA/B,QAAS,CAAV,GAABB,EAAIB,GAA2B,GAAM,C;UACvD ,MAAM,kBAAN,EAAM,0BAAN,YAA+C,OAAxB,OAAS,EAAV,GAAmB,GAAM,C; ;UAG/C,gBAAgB,uBAAu B,MAAvB,EAA+B,IAA/B,EAAqC,SAArC,EAAgD,QAAhD,EAA0D,gBAA1D,C;UAChB,IAAI,aAAa,CAAjB,C; YACI,MAAM,kBAAN,EAAM,0BAAN,YAAqB,0BAA0B,CAA1B,C;YACrB,MAAM,kBAAN,EAAM,0BAAN,Y AAqB,0BAA0B,CAA1B,C;YACrB,MAAM,kBAAN,EAAM,0BAAN,YAAqB,0BAA0B,CAA1B,C;;YAErB,MAA M,kBAAN,EAAM,0BAAN,YAAkD,OAA3B,aAAc,EAAf,GAAsB,GAAM,C;YACID,MAAM,mBAAN,EAAM,2B AAN,aAA6D,OAArC,aAAc,EAAf,GAAuB,EAAxB,GAAiC,GAAM,C;YAC7D,MAAM,mBAAN,EAAM,2BAAN, aAA4D,OAApC,aAAc,CAAf,GAAsB,EAAvB,GAAgC,GAAM,C; YAC5D,MAAM,mBAAN,EAAM,2BAAN,aAA oD,OAA7B,YAAc,EAAf,GAAwB,GAAM,C;YACpD,6B;;;MAMhB,OAAW,KAAM,OAAN,KAAc,SAAIB,GAA 6B,KAA7B,GAA8C,UAAN,KAAM,EAAO,SAAP,C;K;;IAQzD,mE;MAiByB,Q;M3H9LrB,IAAI,E2HwLI,cAAc,C AAd,IAAmB,YAAY,KAAM,OAArC,IAA6C,cAAc,Q3HxL/D,CAAJ,C;QACI,cAda,qB;QAeb,MAAM,gCAAyB,O AAQ,WAAjC,C;O2HwLV,gBAAgB,U;MAChB,oBAAoB,sB;MAEpB,OAAO,YAAY,QAAnB,C;QACI,WAAW,K AAmB,CAAb,gBAAa,EAAb,wBAAa,O;QAE1B,YAAQ,CAAR,C;UACI,aAAc,gBAAY,OAAL,IAAK,CAAZ,C;a AClB,YAAS,CAAT,KAAc,EAAd,C;UACI,WAAW,eAAe,KAAf,EAAsB,IAAtB,EAA4B,SAA5B,EAAuC,QAAvC ,EAAiD,gBAAjD,C;UACX,IAAI,QAAQ,CAAZ,C;YACI,aAAc,gBAAO,gBAAP,C;YACd,yBAAa,CAAC,IAAD,I AAb,K;;YAEA,aAAc,gBAAY,OAAL,IAAK,CAAZ,C;YACd,wBAAa,CAAb,I;;eAGR,YAAS,CAAT,KAAc,EAAd ,C;UACI,aAAW,eAAe,KAAf,EAAsB,IAAtB,EAA4B,SAA5B,EAAuC,QAAvC,EAAiD,gBAAjD,C;UACX,IAAI, UAAQ,CAAZ,C;YACI,aAAc,gBAAO,gBAAP,C;YACd,yBAAa,CAAC,MAAD,IAAb,K;;YAEA,aAAc,gBAAY,O AAL,MAAK,CAAZ,C;YACd,wBAAa,CAAb,I;;eAGR,YAAS,CAAT,KAAc,EAAd,C;UACI,aAAW,eAAe,KAAf,E AAsB,IAAtB,EAA4B,SAA5B,EAAuC,QAAvC,EAAiD,gBAAjD,C;UACX,IAAI,UAAQ,CAAZ,C;YACI,aAAc,gB AAO,gBAAP,C;YACd,yBAAa,CAAC,MAAD,IAAb,K;;YAEA,WAAY,MAAD,GAAQ,KAAR,IAAqB,EAArB,G AA2B,K;YACtC,UAAW,SAAS,IAAV,GAAoB,K;YAC9B,aAAc,gBAAY,OAAL,IAAK,CAAZ,C;YACd,aAAc,gB AAW,OAAJ,GAAI,CAAX,C;YACd,wBAAa,CAAb,I;;UAIJ,UAAU,CAAV,EAAa,SAAb,EAAwB,gBAAxB,C;U ACA,aAAc,gBAAO,gBAAP,C;;MAK1B,OAAO,aAAc,W;K;ICtQzB,uC;MAU2D,OAAwB,CAAxB,2BAAwB,mB

AAS,SAAT,C;K;IAEnF,oC;MAKI,OAAQ,OAAW,mBAAL,SAAK,CAAX,C;K;IAGZ,6C;MAMI,IAAI,cAAS,SA Ab,C;QACI,iBAAsB,SAAY,Y;QAClC,IAAI,kBAAJ,C;UACS,SAAL,eAA+B,iBAAc,SAAd,E; UAE/B,UAAW,W AAI,SAAJ,C;;Q;IAUnB,6C;MAC4B,UAAjB,M;MAAP,OAAO,WAAiB,OAAZ,SAAY,YAAjB,4CAA+D,W;K;IAI 9E,iC;MACI,gBAAqB,sB;MACrB,iBAAsB,E;MACtB,kBAA+B,E;MAC/B,uBAAiC,C;K;uDAEjC,qB;MACc,qBA AV,SAAU,EAAc,EAAd,EAAkB,EAAIB,C;MACV,OAAO,aAAO,W;K;gDAGIB,qB;MAA6D,gBAAR,c;MAAQ,c; ;Q1I41Y7C,Q;QAAhB,wBAAgB,SAAhB,gB;UAAgB,cAAA,SAAhB,M;UAAsB,IAAc,O0I51Y+B,c1I41Y7C,C;Y AAwB,aAAO,I;YAAP,e;;QAC9C,aAAO,K;;M0I71Y8C,iB;K;sDAErD,wC;MACI,KAAK,qBAAL,SAAK,EAAc, MAAd,EAAsB,SAAtB,CAAL,C;QAAyC,M;MAEzC,YAAY,SAAK,M;MACjB,OAAO,aAAP,C;QACI,KAAM,qB AAN,KAAM,EAAc,MAAd,EAAsB,aAAtB,CAAN,C;UAA8C,M;QAC9C,QAAQ,KAAM,M;;K;sDAItB,wC;MAS gB,IAAiB,IAAjB,EA2BE,M;MAnCd,aAAO,gBAAO,MAAP,CAAe,gBAAO,SAAP,C;MACtB,gBAAgB,SAAK,W ;MACrB,IAAI,eAAQ,SAAR,CAAJ,C;QACI,aAAO,gBAAO,kCAAP,CAA2C,gBAAO,SAAP,CAAkB,gBAAO,KA AP,C;QACpE,OAAO,K;OAEH,cAAY,MAAK,SAAL,C;MAEpB,YAAY,CAAiB,OAAZ,SAAY,MAAjB,2D;MAC Z,IAAI,aAAJ,C;QzHyBG,SyHxBwB,WAAN,KAAM,EAAQ,SAAR,C;QAAvB,iBAAoD,KAAK,CAAT,GAAY,C AAZ,GAAmB,KAAe,gBAAf,I;QACnE,IAAI,eAAc,CAAIB,C;UAAqB,aAAO,gBAAO,SAAP,CAAkB,gBAAO,IA AP,C;QAC9C,IAAI,ezG8MoC,YAAU,CyG9MID,C;UACI,kBAAW,K;UACX,uBAAgB,U; Z , \(\mathrm{UAEhB}, \mathrm{QAAQ}, \mathrm{wBAA}\) iB,KAAjB,EAAwB,UAAxB,C;;QAEZ,IAAI,MzGgNuC,UAAS,CyGhNpD,C;UAEuB,U;UAAA,IAAI,eAAc,CAAl B,C;YAAA,SAAqB,C; ;Y1Gq+BpC,U;YADhB,YAAY,C;YACI,oB0Gr+B+C,S1Gq+B/C,C;YAAhB,OAAgB,gBA AhB,C;cAAgB,sC;cAAM,I0Gr+BgE,U1Gq+BID,oB0Gr+BkD,MAAK,E1Gq+BrE,C;gBAAwB,qB;;Y0Gr+Bf,SAA 4B,I1Gs+BpD,K0Gt+BoD,I;;UAA/C,yB;U5GorCC,kB;UADb,YAAY,C;UACC,S4GnrCK,aAAN,KAAM,C5GmrC L,W;UAAb,OAAa,gBAAb,C;YAAa,wB;Y4GlrCG,I5GkrCU,oBAAmB,cAAnB,EAAmB,sBAAnB,U4GlrCN,gBA AJ,C;cAA2B,aAAO,uB;YAClC,aAAO,gB5GirCgC,I4GjrChC,CAAa,gBAAO,IAAP,C; ;UAGxB,aAAO,gBAAO,K AAP,CAAc,gBAAO,IAAP,C;;;QAGzB,aAAO,gBAAO,SAAP,CAAkB,gBAAO,IAAP,C;;MAG7B,iBAAiB,mC;M ACjB,IpIuHoD,CoIvHhD,UpIuHiD,UoIvHrD,C;QACI,uBAAuB,SAAS,M;QACtB,8B;QAAV,OAAU,gBAAV,C;U AAU,qB;UACJ,qBAAF,CAAE,EAAc,gBAAd,EAAgC,cAAhC,C;;OAGV,OAAO,I;K;yDAGX,6B;MAIwB,Q;MA HpB,mBAAwB,C;MACxB,gBAAqB,C;MACrB,mBAAwB,C;MACJ,OxHyIjB,MAAO,KwHzIgB,eAAS,OAAT,G AAkB,oBAAIB,IxHyIhB,EwHzIiD,KAAM,OAAN,GAAe,UAAf,IxHyIjD,C;MwHzIV,eAAY,CAAZ,oB;QACI,QA AQ,iBAAY,iBAAN,KAAM,CAAN,GAAkB,GAAIB,IAAN,C;QACR,IAAI,MAAK,2BAAkB,iBAAT,eAAS,CAA T,GAAqB,GAArB,IAAT,CAAT,C;UAA6C,K;QAC7C,IAAI,MAAK,EAAT,C;UACI,8BAAgB,CAAhB,I;UACA,e AAe,S;UACf,YAAY,G;;MAGpB,IAAI,gBAAgB,CAApB,C;QAAuB,OAAO,K;MAC9B,OAAO,eAAe,CAAf,IAA oB,iBAAY,iBAAN,KAAM,CAAN,IAAmB,YAAnB,GAAkC,CAAIC,KAAN,MAA+C,EAA1E,C;QACI,8BAAgB, CAAhB,I;MAGJ,OAAa,YAAN,KAAM,EAAS,YAAT,CAAN,IAA+B,cAAW,eAAe,CAAf,IAAX,uCAA/B,C;K;;y HC/H+C,Y;MAAQ,W;K;IAEtE,gD;MACkB,UAMP,M;MANO,IAAI,aAAY,CAAhB,C;QACV,Y;;QAEA,UxBsY8 C,MAAW,KwBtY/C,IxBsY+C,EwBtYtC,QxBsYsC,C;QwBrYzD,OAAA,IAAO,OxB2UmC,MAAW,KwB3UpC,K xB2UoC,CwB3UxC,GAAa,GAAnB,CAAP,GAAiC,GAAjC,GxBwV2C,MAAW,MwBxVV,KxBwVU,C;;MwB5V 1D,kB;MAMO,IxByUuC,MAAW,KwBzU1C,OxByU0C,CwBzU9C,GAAe,MAAnB,C;QAEmC,SAA9B,OAAY,S AAQ,QAAR,C;;QAGpB,exBoU0C,MAAW,KwBpUlC,OxBoUkC,C;QwBnUrD,qBAA8B,QAAY,axBgRC,MAA W,MAvCV,MAAW,OwBzOU,QxByOV,CAuCD,CwBhRA,GAAwB,QAApC,C;QAC1C,SAAI,UAAU,CAAd,GA AiB,MAAG,cAApB,GAAyC,c;;MAP7C,a;K;IAWJ,6C;MACI,OAAa,KAAY,gBAAe,OAAf,EAAwB,MAAK,4BA A2B,QAA3B,CAAL,EAAxB,C;K;ICtBQ,4C;MAFrC,e;MAEsC,0B;MAFtC,iB;MAAA,uB;K;IAAA,mC;MAAA,sC ;O;MAGI,uEAGY,GAHZ,C;MAIA,yEAGa,MAHb,C;MAIA,yEAGa,SAHb,C;MAIA,+DAGQ,KAHR,C;MAIA,+D AGQ,MAHR,C;MAIA,2DAGM,MAHN,C;MAIA,yDAGK,OAHL,C;K;;IAxBA,gD;MAAA,yB;MAAA,wC;K;;IAI A,iD;MAAA,yB;MAAA,yC;K;;IAIA,iD;MAAA,yB;MAAA,yC;K;;IAIA,4C;MAAA,yB;MAAA,oC;K;;IAIA,4C;M AAA,yB;MAAA, oC;K;;IAIA,0C;MAAA,yB;MAAA,kC;K;;IAIA,yC;MAAA,yB;MAAA,iC;K;;IA3BJ,+B;MAAA, 4Q;K;;IAAA,oC;MAAA,a;aAAA,a;UAAA,6C;aAAA,c;UAAA,8C;aAAA,c;UAAA,8C;aAAA,S;UAAA,yC;aAAA, S;UAAA,yC;aAAA,O;UAAA,uC;aAAA,M;UAAA,sC;gBAAA,6D;;K;IAiCA,4D;MAGW,Q;MADP,0BAA2C,iB AAjB,UAAW,cAAM,EAAU,UAAW,cAArB,C;MAEvC,0BAAsB,CAAtB,C;QAA2B,gBAAS,UAAW,cAAX,GAA mB,UAAW,cAAvC,C;WAC3B,0BAAsB,CAAtB,C;QAA2B,gBAAS,UAAW,cAAX,GAAmB,UAAW,cAAvC,C;; QACnB,Y;MAHZ,W;K;IAOJ,oE;MAGW,Q;MADP,0BAA2C,iBAAjB,UAAW,cAAM,EAAU,UAAW,cAArB,C;M

AEvC,0BAAsB,CAAtB,C;QAA2B,sBAA8C,uBAArC,UAAW,cAAX,GAAmB,UAAW,cAAO,CAA9C,C;WAC3B ,0BAAsB,CAAtB,C;QAA2B,iBAA8C,uBAArC,UAAW,cAAX,GAAmB,UAAW,cAAO,CAA9C,C;;QACnB,Y;M AHZ,W;K;IAOJ,8D;MAGW,Q;MADP,0BAA2C,BBAAjB,UAAW,cAAM,EAAU,UAAW,cAArB,C;MAEvC,0BA AsB,CAAtB,C;QACI,YAAkD,uBAArC,UAAW,cAAX,GAAmB,UAAW,cAAO,C;QACID,aAAa,eAAQ,KAAR,C; QAET,sBAAS,KAAT,GAAkB,KAAIB,E;UAA2B,a;aAC3B,uBAAQ,CAAR,C;;;;;aIR,0BAAsB,CAAtB,C;QAA2 B,iBAA8C,uBAArC,UAAW,cAAX,GAAmB,UAAW,cAAO,CAA9C,C;;QACnB,Y;MAXZ,W;K;ICrDJ,+B;MAA A,mC;MAUuB,wB;MALf,aAAR,OAAO,OAAQ,KAAI,WAAY,IAAG,OAAO,SAAX,IAAwB,CAAC,CAAC,OAA O,SAAS,K;MADpE,sBAGQ,MAHR,GAIQ,iBAAa,OAAb,CAJR,GAMQ,qBAAW,OAAX,IAAA,4GACO,+B;K;4 CAIf,Y;MAAmC,OAAA,mBAAa,U;K;;;IAfpD,2C;MAAA,0C;QAAA,yB;OAAA,mC;K;IAwB2B,+B;MAAC,sB;K ;IAEW,+D;MAAA,0C;MAAS,mB;MACxC,iBAAgB,yBAAQ,S;K;8DACxB,Y;M5HyEG,Q4HxEC,8BAAQ,QAA O,cAAP,C;MAAyB,c7IZIC,EAAI,CAAJ,C;M6IY2C,Y7IUF3C,EAAI,CAAJ,C;M6IvFC,OAA4D,aAAR,OAAQ,qC AAR,aAAiD,aAAN,KAAM,yCAAjD,C;K;;qCAH5D,Y;MAAmC,mD;K;sCAMnC,Y;MAAkC,qC;K;;IAKF,4C;M AAiC,4E;MAAhC,8B;K;2CACjC,Y;MAA8B,OAAA,gBAAY,M;K;+CAC1C,Y;MAAkC,2C;K;;IAGtC,6B;MAAA ,iC;MAEoC,4E;K;uCAChC,Y;MAA8B,OAAe,U;K;2CAC7C,Y;MAAkC,+B;K;;;IAJtC,yC;MAAA,wC;QAAA,uB; OAAA,iC;K;IC1CA,gD;MAQ+B,kBAApB,wBAAc,IAAd,C;MAA0B,I7HgEjC,a;M6HhEA,O7HiEO,W;K;I6H9D X,gD;MAQqD,kBAA1B,gBAAhB,sCAAgB,EAAc,IAAd,EAAoB,IAApB,C;MAAiC,sB7HoEID,W6HpEkD,C;MA AxD,O7HqEO,W;K;I8HzFX,yC;MAEkD,8B;MAAA,OCGN,aDHwB,yBAAa,QAAb,mCCGxB,C/G+xBgC,sB;K;I 8GhyB5E,2C;M/IggIW,kBAAY,gB;MAoGH,Q;MAAhB,wB+I7IIqB,U/I6IIrB,gB;QAAgB,c+I7IIK,U/I6IIrB,M;QA AsB,IAAI,C+I7IIkB,sB/I61IP,O+I71IO,C/I611tB,C;UAAyB,WAAY,WAAI,OAAJ,C;;M+I7II3D,qB/I81IO,W;M+I71I P,IzIgNwD,CyIhNpD,czIgNqD,UyIhNzD,C;Q9GgKuC,U;Q8G/JnC,qB9G+JyD,OAAtB,+B8G/Jd,mB9G+Jc,uBAA sB,CAAO,W;QsGkO7C,kBAAhB,sB;QQ/XC,0C;QACA,IAAI,E9G8QoC,0BAAU,C8G9Q9C,CAAJ,C;UACI,2BA AO,GAAP,C;SAEW,sCAAa,GAAb,C;QALnB,sB9H4DG,WsHoUqC,W;QQzXxC,OAAO,I;OAGX,OAAO,K;K;IA GX,8C;MAOmB,c;;;//Ii3YC,Q;QAAhB,wB+Ij3YI,U/Ii3YJ,gB;UAAgB,c+Ij3YZ,U/ii3YJ,M;UAAsB,I+Ij3YD,sB/I i3Ye,O+Ij3Yf,C/Ii3YC,C;YAAwB,aAAO,I;YAAP,e;;QAC9C,aAAO,K;;;M+II3YP,e;QACI,kBAA6B,MAAX,UAA W,C;Q9GyIM,U;Q8GxIb,a9GwImC,OAAtB,+B8GxIvB,mB9GwIuB,uBAAsB,CAAO,W;Q8GxIX,kBC/BjB,aD+B D,MC/BC,C/Gg1C6C,uBAAzB,CAAyB,C;QbnmB9E,kBAAS,gB;QA2FA,U;QAAA,+B;QAAhB,OAAgB,gBAAh B,C;UAAgB,6B;UAAM,I2HzyB4C,4B3HyyB9B,S2HzyB8B,C3HyyB5C,C;YAAwB,WAAY,WAAI,SAAJ,C;;Q2 HzyBtD,sBAAmF,e3H0yBhF,W2H1yBgF,EAAa,GAAb,C;QACnF,OAAO,I;OAGX,OAAO,K;K;IEnCP,iC;MAAQ ,8BAAY,IAAK,UAAjB,IAA8B,uBAAY,IAAK,mB;K;IAOvD,oC;MAAQ,8BAAY,IAAK,a;K;ICZ7B,4B;MAGI,O AAO,yBAAP,C;QACI,sBAAY,mCAAZ,C;;K;IAIR,uC;MAOI,sBAAY,sCAAgB,gBAAe,IAAf,CAA5B,C;MACA, OAAO,S;K;ICbP,4B;MAAQ,mB;K;IACR,mC;MACI,eAAO,K;K;IAKX,4B;MAAQ,mB;K;IACR,mC;MACI,eAA O,K;K;iHCoBf,sJ;MAEyC,qB;QAAA,QAAkB,I;MAAM,qB;QAAA,QAAkB,I;MAAM,uB;QAAA,UAAoB,K;MA AO,yB;QAAA,YAAsB,I;MAAM,kC;QAAA,qBAA+B,I;MAAM,qC;QAAA,wBAAkC,K;MAAO,+C;QAAA,kCA A4C,K;MAAO,4C;QAAA,+BAAyC,K;MACtT,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,IA Aa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,WAAF,IAAiB,S;MACjB,EAAE,oBAAF,IAA0B,kB;MAC1B,E AAE,uBAAF,IAA6B,qB;MAC7B,EAAE,iCAAF,IAAuC,+B;MACvC,EAAE,8BAAF,IAAoC,4B;MACpC,OAAO, C;K;+GAw0BX,wD;MAEwC,6B;QAAA,gBAAyB,E;MAAI,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K; MAAO,wB;QAAA,WAAqB,K;MAC/I,QAAQ,E;MACR,EAAE,eAAF,IAAqB,a;MACrB,EAAE,SAAF,IAAe,O;M ACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6EA6CX,4B;MAE6D,iBAAY ,KAAZ,C;K;6EAE7D,mC;MAEoE,UAAY,KAAZ,IAAqB,K;K;6EAuBzF,4B;MAE8D,iBAAY,KAAZ,C;K;6EAE9 D,mC;MAEqE,UAAY,KAAZ,IAAqB,K;K;6EAuB1F,4B;MAEqE,iBAAY,KAAZ,C;K;6EAErE,mC;MAE4E,UAA Y,KAAZ,IAAqB,K;K;6EAuBjG,4B;MAE+D,iBAAY,KAAZ,C;K;6EAE/D,mC;MAEsE,UAAY,KAAZ,IAAqB,K; K;6EAuB3F,4B;MAEgE,iBAAY,KAAZ,C;K;6EAEhE,mC;MAEuE,UAAY,KAAZ,IAAqB,K;K;6EAuB5F,4B;MA E6D,iBAAY,KAAZ,C;K;6EAE7D,mC;MAEoE,UAAY,KAAZ,IAAqB,K;K;6EAuBzF,4B;MAE8D,iBAAY,KAAZ, C;K;6EAE9D,mC;MAEqE,UAAY,KAAZ,IAAqB,K;K;6EAuB1F,4B;MAEiE,iBAAY,KAAZ,C;K;6EAEjE,mC;M AEwE,UAAY,KAAZ,IAAqB,K;K;6EAuB7F,4B;MAEkE,iBAAY,KAAZ,C;K;6EAEIE,mC;MAEyE,UAAY,KAAZ ,IAAqB,K;K;6GC3oC9F,wD;MAEqC,6B;QAAA,gBAA+B,I;MAAM,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aA AuB,K;MAAO,wB;QAAA,WAAqB,K;MACpJ,QAAQ,E;MACR,EAAE,eAAF,IAAqB,a;MACrB,EAAE,SAAF,IA

Ae,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;mIAiCX,+B;MAEgD, mC;QAAA,sBAAgC,K;MAC5E,QAAQ,E;MACR,EAAE,qBAAF,IAA2B,mB;MAC3B,OAAO,C;K;4EC9CX,4B; MAEgE,iBAAY,KAAZ,C;K;4EAgChE,4B;MAEyE,iBAAY,KAAZ,C;K;4EAiBzE,4B;MAEmE,iBAAY,KAAZ,C; K;4EAyYnE,4B;MAE0E,iBAAY,KAAZ,C;K;oIC7a1E,4H;MAE8C,qB;QAAA,QAAiB,E;MAAI,6B;QAAA,gBAA gC,E;MAAW,iC;QAAA,oBAA2D,E;MAAW,iC;QAAA,oBAA2D,E;MAAW,qC;QAAA,wBAmJvJ,U;OAnJqO,+B ;QAAA,kBAmJrO,U;OAnJ6S,4B;QAAA,eAA+B,S;MAC3a,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAA E,eAAF,IAAqB,a;MACrB,EAAE,mBAAF,IAAyB,iB;MACzB,EAAE,mBAAF,IAAyB,iB;MACzB,EAAE,uBAAF, IAA6B,qB;MAC7B,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,cAAF,IAAoB,Y;MACpB,OAAO,C;K;wIAYX,mC;M AEgD,2B;QAAA,cAAuB,E;MAAI,0B;QAAA,aAAsB,E;MAC7F,QAAQ,E;MACR,EAAE,aAAF,IAAmB,W;MAC nB,EAAE,YAAF,IAAkB,U;MACIB,OAAO,C;K;8HAkEX,+D;MAEqG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA, aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC/K,QAAQ,E;MACR,EAAE,aAAF,IAAmB,W;MACnB,EAAE,SA AF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MACh B,OAAO,C;K;4HAwBX,iE;MAE0C,4B;QAAA,eAAwB,E;MAAI,wB;QAAA,WAAyB,I;MAAM,uB;QAAA,UAA oB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC/K,QAAQ,E;MACR,EAAE,cAAF,IAAo B,Y;MACpB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EA AE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;sGAUqE,qB;MAAQ,OAAW,U;K;sGAEnB,qB;MAAQ,OAAW,U;K;4G AEhB,qB;MAAQ,OAAc,a;K;wGAS1B,qB;MAAQ,OAAY,W;K;0HAEX,qB;MAAQ,OAAqB,oB;K;kGASnD,qB; MAAQ,OAAS,Q;K;oGAEhB,qB;MAAQ,OAAU,S;K;sGAEjB,qB;MAAQ,OAAW,U;K;wHAEV,qB;MAAQ,OAA oB,mB;K;wHAE5B,qB;MAAQ,OAAoB,mB;K;kHAE/B,qB;MAAQ,OAAiB,gB;K;kHAEzB,qB;MAAQ,OAAiB,g B;K;oHASd,qB;MAAQ,OAAkB,iB;K;oHAE1B,qB;MAAQ,OAAkB,iB;K;oHAE1B,qB;MAAQ,OAAkB,iB;K;wIA EhB,qB;MAAQ,OAA4B,2B;K;4FC1MnI,uD;MAE8B,oB;QAAA,OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,u B;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAChJ,QAAQ,E;MACR,EAA E,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MA CIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;kGAuBX,sE;MAEiC,6B;QAAA,gBAA8B,I;MAAM,oB;QAAA, OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;Q AAA,WAAqB,K;MACvL,QAAQ,E;MACR,EAAE,eAAF,IAAqB,a;MACrB,EAAE,MAAF,IAAY,I;MACZ,EAAE, QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;M AChB,OAAO,C;K;kGA8DX,8U;MAEiC,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA, UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,sB;QAAA,SAAiB,C;MAAG,uB;QAAA,UAAkB,C;MAAG,6B;Q AAA,gBAA8B,I;MAAM,sB;QAAA,SAAkB,I;MAAM,uB;QAAA,UAAoB,K;MAAO,wB;QAAA,WAAqB,K;MA AO,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,gC;QAAA,mBA A6B,K;MAAO,0B;QAAA,aAAuB,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,+B;Q AAA,kBAA4B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,8B;QAAA,iBAA2B,K; MAAO,kC;QAAA,qBAA+B,K;MAAO,oB;QAAA,OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAA oB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC3wB,QAAQ,E;MACR,EAAE,SAAF,IAA e,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,QAAF, IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,eAAF,IAAqB,a;MACrB,EAAE,QAAF,IAAc,M;MACd,EAA E,SAAF,IAAe,O;MACf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;M ACf,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAAkB,U;MAClB,EA AE,gBAAF,IAAsB, c;MACtB,EAAE,eAAF,IAAqB,a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,oBAAF,IA A0B, \(\mathrm{kB} ; \mathrm{MAC1B}, \mathrm{EAAE}, \mathrm{eAAF}, \mathrm{IAAqB}, \mathrm{a} ; \mathrm{MACrB}, \mathrm{EAAE}, \mathrm{gBAAF}, \mathrm{IAAsB}, \mathrm{c} ; \mathrm{MACtB}, \mathrm{EAAE}, \mathrm{oBAAF}, \mathrm{IAA} 0 \mathrm{~B}, \mathrm{kB} ; \mathrm{MA}\) C1B,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IA AkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;wGAgDX,kQ;MAEoC,uB;QAAA,UAAoB,K;MAA O,wB;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,gC;QAAA,mBAA 6B,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,0B;QAAA,aAAuB,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,6B;QA AA,gBAA0B,K;MAAO,+B;QAAA,kBAA4B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,6B;QAAA,gBAA0B,K;M AAO,8B;QAAA,iBAA2B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,oB;QAAA,OAAgB,I;MAAM,sB;QAAA,SA Ae,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC7IB,QAA

Q,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE, SAAF,IAAe,O;MACf,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAA kB,U;MACIB,EAAE,gBAAF,IAAsB,c;MACtB,EAAE,eAAF,IAAqB,a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB, EAAE,oBAAF,IAA0B, \(\mathrm{kB} ; \mathrm{MAC1B}, \mathrm{EAAE}, \mathrm{eAAF}, \mathrm{IAAqB}, \mathrm{a} ; \mathrm{MACrB}, \mathrm{EAAE}, \mathrm{gBAAF}, \mathrm{IAAsB}, \mathrm{c} ; \mathrm{MACtB}, \mathrm{EAAE}, \mathrm{oBA}\) AF,IAA0B,kB;MAC1B,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf ,EAAE,YAAF,IAAkB,U;MAClB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;kGAsCX,iX;MAEiC,sB;QAAA,S AAkB,G;MAAK,sB;QAAA,SAAkB,G;MAAK,sB;QAAA,SAAkB,G;MAAK,yB;QAAA,YAAkB,C;MAAG,uB;Q AAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAA G,sB;QAAA,SAAiB,C;MAAG,uB;QAAA,UAAkB,C;MAAG,6B;QAAA,gBAA8B,I;MAAM,sB;QAAA,SAAkB,I; MAAM,uB;QAAA,UAAoB,K;MAAO,wB;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,U AAoB,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,0B;QAAA,aAAuB,K;MAAO, 8 B;QAAA,iBAA2B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,+B;QAAA,kBAA4B,K;MAAO,kC;QAAA,qBAA+B, K;MAAO,6B;QAAA,gBAA0B,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,oB;QAA A,OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB; QAAA,WAAqB,K;MACr2B,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,QAAF,IAAc,M;MACd,EAA E,QAAF,IAAc,M;MACd,EAAE,WAAF,IAAiB,S;MACjB,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MA Cf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe, O;MACf,EAAE,eAAF,IAAqB,a;MACrB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,UAA F,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,kBAAF,IAAwB,gB;MAC xB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,gBAAF,IAAsB,c;MACtB,EAAE, eAAF,IAAqB,a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAAE,eAAF,IAAq B,a;MACrB,EAAE,gBAAF,IAAsB,c;MACtB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAAE,MAAF,IAAY,I;MACZ,E AAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB, Q;MAChB,OAAO,C;K;kGA2BX,0E;MAEiC,oB;QAAA,OAAgB,E;MAAI,2B;QAAA,cAAwB,K;MAAO,oB;QAA A,OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB; QAAA,WAAqB,K;MACtM,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,EAAE,aAAF,IAAmB,W;MACnB,EA AE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;M AClB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;wGAmDX,4S;MAEoC,mB;QAAA,MAAe,E;MAAI,oB;QAA A,OAAgB,E;MAAI,wB;QAAA,WAAiB,C;MAAG,sB;QAAA,SAAmB,K;MAAO,2B;QAAA,cAAwB,K;MAAO,u B;QAAA,UAAoB,K;MAAO,wB;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,UAAoB,K; MAAO,gC;QAAA,mBAA6B,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,0B;QAAA,aAAuB,K;MAAO,8B;QAAA,i BAA2B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,+B;QAAA,kBAA4B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO, 6B;QAAA, gBAA0B,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,oB;QAAA,OAAgB, I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WA AqB,K;MACjtB,QAAQ,E;MACR,EAAE,KAAF,IAAW,G;MACX,EAAE,MAAF,IAAY,I;MACZ,EAAE,UAAF,IA AgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,EAAE,SAAF,IAAe,O;MACf,EA AE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,kBAAF,IAAwB ,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,gBAAF,IAAsB,c;MACt B,EAAE, eAAF,IAAqB,a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAAE,eA AF,IAAqB,a;MACrB,EAAE,gBAAF,IAAsB,c;MACtB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAAE,MAAF,IAAY,I; MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAA F,IAAgB,Q;MAChB,OAAO,C;K;8GAuBX,6D;MAEuC,oB;QAAA,OAAgB,E;MAAI,oB;QAAA,OAAgB,I;MAA M,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K ;MAC7K,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;M ACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MAClB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K; wECnbX,4B;MAEyE,iBAAY,KAAZ,C;K;wEAEzE,2B;MAEgG,iBAAY,IAAZ,C;K;wEAwBhG,oC;MAE+F,UAA Y,KAAZ,IAAqB,M;K;wEAmFpH,2B;MAEqE,iBAAY,IAAZ,C;K;wEAErE,kC;MAE2E,UAAY,IAAZ,IAAoB,K;K ;wEAssC/F,4B;MAEyE,iBAAY,KAAZ,C;K;wEA0BzE,4B;MAEyE,iBAAY,KAAZ,C;K;wEAsBzE,4B;MAEuE,iB

AAY,KAAZ,C;K;wEAyBvE,4B;MAE6E,iBAAY,KAAZ,C;K;2FA4C7E,gD;MAEiC,qB;QAAA,QAAiD,I;MAAM, uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACIK,QAAQ,E;MACR,EA AE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q; MAChB,OAAO,C;K;uEA+UX,4B;MAEuE,iBAAY,KAAZ,C;K;wEAEvE,2B;MAE6F,iBAAY,IAAZ,C;K;wEAqN 7F,4B;MAEyE,iBAAY,KAAZ,C;K;wEAEzE,oC;MAE2F,UAAY,KAAZ,IAAqB,M;K;+FAuehH,wD;MAEmC,6B; QAAA,gBAA8B,I;MAAM,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;M ACjJ,QAAQ,E;MACR,EAAE,eAAF,IAAqB,a;MACrB,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MA CIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;uGAuIX,mB;MAEuC,uB;QAAA,UAAoB,K;MACvD,QAAQ,E; MACR,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;+HAyCX,iB;MAEmD,qB;QAAA,QAAkB,I;MACjE,QAAQ,E;M ACR,EAAE,OAAF,IAAa,K;MACb,OAAO,C;K;+FA0MX,sE;MAEmC,oB;QAAA,OAAgB,I;MAAM,wB;QAAA, WA0+G4B,S;OA1+GwB,kB;QAAA,KAAc,E;MAAI,wB;QAAA,WAAoB,I;MAAM,sB;QAAA,SAAkB,S;MAAW, uB;QAAA,UAAoB,I;MAAM,qB;QAAA,QAAiB,I;MAAM,oB;QAAA,OAAgB,I;MACnP,QAAQ,E;MACR,EAAE, MAAF,IAAY,I;MACZ,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,IAAF,IAAU,E;MACV,EAAE,UAAF,IAAgB,Q;M AChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,OAAF,IAAa,K;MACb,EAAE,MAAF,I AAY,I;MACZ,OAAO,C;K;qIAgDX,iB;MAEsD,qB;QAAA,QAAkB,I;MACpE,QAAQ,E;MACR,EAAE,OAAF,IA Aa,K;MACb,OAAO,C;K;+GAkBX,qB;MAE2C,yB;QAAA,YAAmB,S;MAC1D,QAAQ,E;MACR,EAAE,SAAF,IA Ae,S;MACf,OAAO,C;K;wEAkCX,4B;MAEqF,iBAAY,KAAZ,C;K;yFAgCrF,4V;MAEgC,4B;QAAA,eAA8B,I;M AAM,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAA gB,C;MAAG,sB;QAAA,SAAiB,C;MAAG,uB;QAAA,UAAkB,C;MAAG,6B;QAAA,gBAA8B,I;MAAM,sB;QAA A,SAAkB,I;MAAM,uB;QAAA,UAAoB,K;MAAO,wB;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO, uB;QAAA,UAAoB,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,gC;QAAA,mBAA6B,K;MAAO,0B;QAAA,aAAuB, K;MAAO,8B;QAAA,iBAA2B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,+B;QAAA,kBAA4B,K;MAAO,kC;QAA A,qBAA+B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,kC;QAAA,qBAA+B,K;MA AO,oB;QAAA,OAAgB,I;MAAM,sB;QAAA,SAAe,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA, aAAuB,K; MAAO,wB;QAAA,WAAqB,K;MAC9yB,QAAQ,E;MACR,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,SAAF,IAAe,O ;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,QAAF,IA Ac,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,eAAF,IAAqB,a;MACrB,EAAE,QAAF,IAAc,M;MACd,EAAE,S AAF,IAAe,O;MACf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf ,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAAkB,U;MAClB,EAAE, gBAAF,IAAsB, c; MACtB,EAAE,eAAF,IAAqB, a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,oBAAF,IAA0B , \(\mathrm{kB} ; \mathrm{MAC1B}, \mathrm{EAAE}, \mathrm{eAAF}, \mathrm{IAAqB}, \mathrm{a} ; \mathrm{MACrB}, \mathrm{EAAE}, \mathrm{gBAAF}, \mathrm{IAAsB}, \mathrm{c} ; \mathrm{MACtB}, \mathrm{EAAE}, \mathrm{oBAAF}, \mathrm{IAA} 0 \mathrm{~B}, \mathrm{kB} ; \mathrm{MAC1B}\), EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB, U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;wEAwEX,2B;MAE+D,iBAAY,IAAZ,C;K;iGA2D/D,gD; MAEoC,qB;QAAA,QAAc,I;MAAM,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WA AqB,K;MACII,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB ,U;MAClB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;qGA2BX,yD;MAEsC,sB;QAAA,SAAkB,E;MAAI,sB;Q AAA,SAAkB,E;MAAI,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC5 J,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EA AE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6GAuBX,oD;MAE0C,yB;QAAA,YA AsB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACjJ,QAAQ ,E;MACR,EAAE,WAAF,IAAiB,S;MACjB,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE, UAAF,IAAgB,Q;MAChB,OAAO,C;K;2FAoFX,kF;MAEiC,uB;QAAA,UAAmB,E;MAAI,wB;QAAA,WAAoB,E; MAAI,sB;QAAA,SAAe,C;MAAG,qB;QAAA,QAAc,C;MAAG,qB;QAAA,QAAc,I;MAAM,uB;QAAA,UAAoB,K; MAAO,0B;QAAA, aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACjN,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MA Cf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,I AAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MAClB,EAAE,UAAF,IAAgB,Q;MAChB,O AAO,C;K;iHAyBX,0D;MAEqE,sB;QAAA,SAAe,S;MAAW,uB;QAAA,UAAoB,K;MAAO,0B;QAAA, , \(\mathrm{AAA}, \mathrm{ZB}, \mathrm{K}\); MAAO,wB;QAAA,WAAqB,K;MACzK,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,QAAF,IAAc,M;M

ACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K; wEAmXX,4B;MAEkE,iBAAY,KAAZ,C;K;wEAEIE,2B;MAEoE,iBAAY,IAAZ,C;K;wEAUpE,4B;MAEsE,iBAA Y,KAAZ,C;K;wEAEtE,2B;MAEwE,iBAAY,IAAZ,C;K;wEAaxE,4B;MAE+D,iBAAY,KAAZ,C;K;wEAE/D,2B;M AEiE,iBAAY,IAAZ,C;K;mGA0CjE,8G;MAEqC,gC;QAAA,mBAooF8C,M;OApoFe,gC;QAAA,mBAmpFT,S;OA npFyE,oC;QAAA,uBA8pFjE,S;OA9pF6I,2B;QAAA,cAAoB,S;MAAW,4B;QAAA,eAAqB,S;MAAW,6B;QAAA,g BAyqFIO,K;OAxqFvE,QAAQ,E;MACR,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB, EAAE,sBAAF,IAA4B,oB;MAC5B,EAAE,aAAF,IAAmB,W;MACnB,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,eA AF,IAAqB,a;MACrB,OAAO,C;K;+FAwCX,mF;MAEmC,oB;QAAA,OAAa,I;MAAM,sB;QAAA,SAAkB,E;MAAI ,2B;QAAA,cAAuB,E;MAAI,sB;QAAA,SAAyC,I;MAAM,qB;QAAA,QAA6B,E;MAAW,uB;QAAA,UAAoB,K;M AAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACxQ,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MA CZ,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,EAAE,QAAF,IAAc,M;MACd,EAAE,OAAF, IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,O AAO,C;K;6FA4BX,2B;MAEkC,+B;QAAA,kBAA4B,K;MAC1D,QAAQ,E;MACR,EAAE,iBAAF,IAAuB,e;MAC vB,OAAO,C;K;2FA2DX,iE;MAEiC,wB;QAAA,WAAqB,K;MAAO,oB;QAAA,OAAe,C;MAAG,sB;QAAA,SAAk B,E;MAAI,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC/K,QAAQ,E; MACR,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SA AF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;yFA8FX,6B;M AEgC,oB;QAAA,OA+7E6C,S;OA/7EL,2B;QAAA,cCl2He,M;ODm2HnF,QAAQ,E;MACR,EAAE,MAAF,IAAY,I ;MACZ,EAAE,aAAF,IAAmB,W;MACnB,OAAO,C;K;wEAoDX,0B;MAE+D,iBAAY,GAAZ,C;K;wEAE/D,iC;M AEqE,UAAY,GAAZ,IAAmB,K;K;+FAoDxF,oF;MAEmC,mB;QAAA,MAAe,I;MAAM,wB;QAAA,WAAoB,I;MA AM,wB;QAAA,WAAoB,I;MAAM,mB;QAAA,MAAe,E;MAAI,2B;QAAA,cAAwB,I;MAAM,uB;QAAA,UAAoB, K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACvO,QAAQ,E;MACR,EAAE,KAAF,IAAW,G ;MACX,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,KAAF,IAAW,G;MACX,EAA E,aAAF,IAAmB,W;MACnB,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MAClB,EAAE,UAAF,IAAgB, Q;MAChB,OAAO,C;K;iFAwNX,yC;MAE4B,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QA AA,WAAqB,K;MACtG,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,U AAF,IAAgB,Q;MAChB,OAAO,C;K;6FAwBX,iD;MAEkC,sB;QAAA,SAAe,I;MAAM,uB;QAAA,UAAoB,K;MA AO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACjI,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd, EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;uGA SX,mB;MAEuC,uB;QAAA,UAAoB,K;MACvD,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;6GA YX,kC;MAE0C,uB;QAAA,UAAoB,K;MAAO,oB;QAAA,OAAiB,K;MAAO,uB;QAAA,UAAoB,K;MAC7G,QAA Q,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,MAAF,IAAY,I;MACZ,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K ;wEAkEX,4B;MAE6D,iBAAY,KAAZ,C;K;wEAU7D,4B;MAEsE,iBAAY,KAAZ,C;K;wEAEtE,2B;MAEwE,iBA AY,IAAZ,C;K;uGAsCxE,oH;MAEuC,yB;QAAA,YAAsB,K;MAAO,0B;QAAA,aAAuB,S;MAAW,6B;QAAA,gB AA0B,S;MAAW,uB;QAAA,UAAoB,K;MAAO,iC;QAAA,oBAA8B,S;MAAW,qC;QAAA,wBAAkC,S;MAAW,+ B;QAAA,kBAAkC,S;MAC1R,QAAQ,E;MACR,EAAE,WAAF,IAAiB,S;MACjB,EAAE,YAAF,IAAkB,U;MACIB ,EAAE,eAAF,IAAqB,a;MACrB,EAAE,SAAF,IAAe,O;MACf,EAAE,mBAAF,IAAyB,iB;MACzB,EAAE,uBAAF,I AA6B,qB;MAC7B,EAAE,iBAAF,IAAuB,e;MACvB,OAAO,C;K;mGAgFX,oB;MAEqC,wB;QAAA,WAAqB,K;M ACtD,QAAQ,E;MACR,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;wEA+MX,2B;MAEiE,iBAAY,IAAZ,C;K;2 GAkCjE,c;MAEyC,kB;QAAA,KAAgB,S;MACrD,QAAQ,E;MACR,EAAE,IAAF,IAAU,E;MACV,OAAO,C;K;2F AuMX,gB;MAGI,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,OAAO,C;K;wEAgBX,4B;MAEiE,iBAAY,KA AZ,C;K;wEAEjE,oC;MAE4E,iBAAY,aAAZ,C;K;wEAuT5E,4B;MAEmE,iBAAY,KAAZ,C;K;uFA2CnE,sB;MAE +B,iB;QAAA,IAAa,G;MAAK,iB;QAAA,IAAa,G;MAAK,iB;QAAA,IAAa,G;MAAK,iB;QAAA,IAAa,G;MAC9F, QAAQ,E;MACR,EAAE,GAAF,IAAS,C;MACT,EAAE,GAAF,IAAS,C;MACT,EAAE,GAAF,IAAS,C;MACT,EA AE,GAAF,IAAS,C;MACT,OAAO,C;K;qFA0CX,+B;MAE8B,iB;QAAA,IAAa,G;MAAK,iB;QAAA,IAAa,G;MAA K,qB;QAAA,QAAiB,G;MAAK,sB;QAAA,SAAkB,G;MACtG,QAAQ,E;MACR,EAAE,GAAF,IAAS,C;MACT,EA AE,GAAF,IAAS,C;MACT,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,OAAO,C;K;wEAOX,4B; MAEmE,iBAAY,KAAZ,C;K;yFAiHnE,oB;MAEgC,wB;QAAA,WAy2B+C,M;OAx2B3E,QAAQ,E;MACR,EAAE
,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6FAeX,+B;MAEkC,oB;QAAA,OAAgB,S;MAAW,mB;QAAA,MAAe,S;M AAW,wB;QAAA,WAq1BR,M;OAp1B3E,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,EAAE,KAAF,IAAW,G ;MACX,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6GAwCX,yD;MAE0C,qB;QAAA,QAAiB,E;MAAI,uB;QA AA,UAAoB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACp K,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAA E,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;yGAiCX,mC;MAEwC,qB;QAAA,QA2 wByD,Q;OA3wBK,sB;QAAA,SA2wBL,Q;OA3wBoE,wB;QAAA,WA4vBtF,M;OA3vB3E,QAAQ,E;MACR,EAA E,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;2FAYX,2B; MAEiC,mB;QAAA,MAuwB0C,Q;OAvwBJ,0B;QAAA,aAAsB,S;MACzF,QAAQ,E;MACR,EAAE,KAAF,IAAW, G;MACX,EAAE,YAAF,IAAkB,U;MACIB,OAAO,C;K;+GAYX,0B;MAE2C,uB;QAAA,UAqvBgC,Q;OArvBU,q B;QAAA,QAqvBV,Q;OApvBvE,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,OAAF,IAAa,K;MACb,OA AO,C;K;wEAgCX,4B;MAE+D,iBAAY,KAAZ,C;K;qFAyaY,qB;MAAQ,OAAU,S;K;6FAEd,qB;MAAQ,OAAc,a; K;uFAEzB,qB;MAAQ,OAAW,U;K;iFASxB,qB;MAAQ,OAAG,E;K;iFAEX,qB;MAAQ,OAAQ,O;K;uFAEb,qB;M AAQ,OAAW,U;K;uFAS3B,qB;MAAQ,OAAW,U;K;mFAErB,qB;MAAQ,OAAS,Q;K;qFAEhB,qB;MAAQ,OAAU ,S;K;yFAShB,qB;MAAQ,OAAY,W;K;uFAErB,qB;MAAQ,OAAW,U;K;+FAEf,qB;MAAQ,OAAe,c;K;uFAE3B,q B;MAAQ,OAAW,U;K;uFAEnB,qB;MAAQ,OAAW,U;K;mFASrB,qB;MAAQ,OAAS,Q;K;iFAEIB,qB;MAAQ,OA AQ,O;K;6EAEIB,qB;MAAQ,OAAM,K;K;uFAET,qB;MAAQ,OAAW,U;K;qFASIB,qB;MAAQ,OAAU,S;K;qFAEl B,qB;MAAQ,OAAU,S;K;6EASR,qB;MAAQ,OAAM,K;K;mFAEX,qB;MAAQ,OAAS,Q;K;+EAEnB,qB;MAAQ,O AAO,M;K;+EAS/B,qB;MAAQ,OAAO,M;K;iFAEd,qB;MAAQ,OAAQ,O;K;mFAEf,qB;MAAQ,OAAS,Q;K;mFAS hB,qB;MAAQ,OAAQ,O;K;iFAEhB,qB;MAAQ,OAAQ,O;K;iFAEhB,qB;MAAQ,OAAQ,O;K;mFASd,qB;MAAQ, OAAQ,O;K;+EAEIB,qB;MAAQ,OAAM,K;K;+EAEb,qB;MAAQ,OAAO,M;K;iFAEd,qB;MAAQ,OAAQ,O;K;mF AEf,qB;MAAQ,OAAS,Q;K;6EASd,qB;MAAQ,OAAM,K;K;qFAEV,qB;MAAQ,OAAU,S;K;mFAEnB,qB;MAAQ, OAAS,Q;K;2FAEb,qB;MAAQ,OAAa,Y;K;6FAEpB,qB;MAAQ,OAAc,a;K;mFAE3B,qB;MAAQ,OAAS,Q;K;6EA S1B,qB;MAAQ,OAAM,K;K;6EAEd,qB;MAAQ,OAAM,K;K;qFAEV,qB;MAAQ,OAAU,S;K;+EASjB,qB;MAAQ, OAAO,M;K;mFAEb,qB;MAAQ,OAAS,Q;K;+EASrB,qB;MAAQ,OAAO,M;K;iFAEd,qB;MAAQ,OAAQ,O;K;iFA SjB,qB;MAAQ,OAAO,M;K;6FAER,qB;MAAQ,OAAc,a;K;qFAE1B,qB;MAAQ,OAAU,S;K;iFASb,qB;MAAQ,O AAO,M;K;uFAEZ,qB;MAAQ,OAAU,S;K;yFAS9B,qB;MAAQ,OAAY,W;K;+EAE1B,qB;MAAQ,OAAM,K;K;qF AEX,qB;MAAQ,OAAS,Q;K;iFAEnB,qB;MAAQ,OAAO,M;K;+EASrB,qB;MAAQ,OAAO,M;K;6FAER,qB;MAA Q,OAAc,a;K;qFAS1B,qB;MAAQ,OAAU,S;K;mFAEnB,qB;MAAQ,OAAS,Q;K;+EASX,qB;MAAQ,OAAO,M;K; mFAEb,qB;MAAQ,OAAS,Q;K;iFASnB,qB;MAAQ,OAAO,M;K;qFAEZ,qB;MAAQ,OAAU,S;K;mFAEnB,qB;M AAQ,OAAS,Q;K;kFASJ,qB;MAAQ,OAAQ,O;K;oFAEf,qB;MAAQ,OAAS,Q;K;8EAEpB,qB;MAAQ,OAAM,K;K ;oFAEV,qB;MAAQ,OAAU,S;K;mFASzC,qB;MAAQ,OAAS,Q;K;mFAEjB,qB;MAAQ,OAAS,Q;K;qFAEhB,qB;M AAQ,OAAU,S;K;qFAEIB,qB;MAAQ,OAAU,S;K;wIEx+M7E,wM;MAEiD,qB;QAAA,QAAkB,I;MAAM,sB;QAA A,SAAmB,I;MAAM,2B;QAAA,cAAwB,I;MAAM,yB;QAAA,YAAsB,I;MAAM,0B;QAAA,aAAuB,I;MAAM,0B; QAAA,aAAuB,I;MAAM,sB;QAAA,SAAmB,I;MAAM,0B;QAAA,aAAuB,I;MAAM,0B;QAAA,aAAuB,I;MAAM, gC;QAAA,mBAA6B,I;MAAM,+B;QAAA,kBAA4B,I;MAAM,gC;QAAA,mBAA6B,I;MAAM,uB;QAAA,UAAoB ,I;MAAM,4B;QAAA,eAAyB,I;MAAM,wB;QAAA,WAAqB,I;MAAM,uB;QAAA,UAAoB,I;MACrf,QAAQ,E;MA CR,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,EAAE,WAAF, IAAiB,S;MACjB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,QAAF,IAAc,M;MACd ,EAAE,YAAF,IAAkB,U;MAClB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,iB AAF,IAAuB,e;MACvB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,SAAF,IAAe,O;MACf,EAAE,cAAF,IAAoB,Y; MACpB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;wHAsDX,wM;MAEyC,qB;Q AAA,QAAqB,S;MAAW,sB;QAAA,SAAsB,S;MAAW,2B;QAAA,cAA4B,S;MAAW,yB;QAAA,YAA0B,S;MAA W,0B;QAAA,aAA6B,S;MAAW,0B;QAAA,aAA6B,S;MAAW,sB;QAAA,SAAuB,S;MAAW,0B;QAAA, aAA0B,S; MAAW,0B;QAAA,aAA0B,S;MAAW,gC;QAAA,mBAAoC,S;MAAW,+B;QAAA,kBAAmC,S;MAAW,gC;QAAA ,mBAAoC,S;MAAW,uB;QAAA,UAAwB,S;MAAW,4B;QAAA,eAA4B,S;MAAW,wB;QAAA,WAAoB,S;MAAW ,uB;QAAA,UAAmB,S;MACtnB,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,E AAE,aAAF,IAAmB,W;MACnB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,YAAF,I

AAkB,U;MACIB,EAAE,QAAF,IAAc,M;MACd,EAAE,YAAF,IAAkB,U;MACIB,EAAE,YAAF,IAAkB,U;MACIB ,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE, SAAF,IAAe,O;MACf,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;M ACf,OAAO,C;K;sHAYX,kN;MAEwC,wB;QAAA,WAA4C,S;MAAW,qB;QAAA,QAAiB,S;MAAW,sB;QAAA,S AAkB,S;MAAW,2B;QAAA,cAAuB,S;MAAW,yB;QAAA,YAAqB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,0B;Q AAA,aAAsB,S;MAAW,sB;QAAA,SAAkB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,0B;QAAA,aAAsB,S;MAAW, gC;QAAA,mBAA4B,S;MAAW,+B;QAAA,kBAA2B,S;MAAW,gC;QAAA,mBAA4B,S;MAAW,uB;QAAA,UAA mB,S;MAAW,4B;QAAA,eAAwB,S;MAAW,wB;QAAA,WAAoB,S;MAAW,uB;QAAA,UAAmB,S;MAC91B,QA AQ,E;MACR,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAA E,aAAF,IAAmB,W;MACnB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,YAAF,IAA kB,U;MACIB,EAAE,QAAF,IAAc,M;MACd,EAAE,YAAF,IAAkB,U;MACIB,EAAE,YAAF,IAAkB,U;MAClB,E AAE,kBAAF,IAAwB,gB;MACxB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,S AAF,IAAe,O;MACf,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MA Cf,OAAO,C;K;0HAsDX,wM;MAE0C,qB;QAAA,QAAiB,S;MAAW,sB;QAAA,SAAkB,S;MAAW,2B;QAAA,cA AuB,S;MAAW,yB;QAAA,YAAqB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,sB;QA AA,SAAkB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,0B;QAAA,aAAsB,S;MAAW,gC;QAAA,mBAA4B,S;MAAW ,+B;QAAA,kBAA2B,S;MAAW,gC;QAAA,mBAA4B,S;MAAW,uB;QAAA,UAAmB,S;MAAW,4B;QAAA,eAAw B,S;MAAW,wB;QAAA,WAAoB,S;MAAW,uB;QAAA,UAAmB,S;MACziB,QAAQ,E;MACR,EAAE,OAAF,IAAa ,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,EAAE,WAAF,IAAiB,S;MACjB,EAA E,YAAF,IAAkB,U;MACIB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,QAAF,IAAc,M;MACd,EAAE,YAAF,IAAkB, U;MACIB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,iBAAF,IAAuB,e;MACvB, EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,SAAF,IAAe,O;MACf,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,UAAF,I AAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;gHAyDX,wM;MAEqC,qB;QAAA,QAAc,S;MAAW,s B;QAAA,SAAe,S;MAAW,2B;QAAA,cAAuB,S;MAAW,yB;QAAA,YAAqB,S;MAAW,0B;QAAA,aAAsB,S;MA AW,0B;QAAA,aAAsB,S;MAAW,sB;QAAA,SAAkB,S;MAAW,0B;QAAA,aAAmB,S;MAAW,0B;QAAA,aAAmB ,S;MAAW,gC;QAAA,mBAA6B,S;MAAW,+B;QAAA,kBAA4B,S;MAAW,gC;QAAA,mBAA6B,S;MAAW,uB;Q AAA,UAAmB,S;MAAW,4B;QAAA,eAAqB,S;MAAW,wB;QAAA,WAAoB,S;MAAW,uB;QAAA,UAAmB,S;MA CxhB,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MA CnB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,YAAF,IAAkB,U;MACIB,EAAE,Q AAF,IAAc,M;MACd,EAAE,YAAF,IAAkB,U;MAClB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,kBAAF,IAAwB,g B;MACxB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,SAAF,IAAe,O;MACf,EA AE,cAAF,IAAoB,Y;MACpB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;8HAqB X,gD;MAEsE,uB;QAAA,UAAoB,K;MAAO,0B;QAAA, aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAChJ,QAAQ, E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UA AF,IAAgB,Q;MAChB,OAAO,C;K;sIAoBX,gD;MAEgD,qB;QAAA,QAAiB,I;MAAM,uB;QAAA,UAAoB,K;MA AO,0B;QAAA, aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACjJ,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb, EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MAClB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;wHA wCX,wB;MAEyC,qB;QAAA,QAAiB,K;MAAO,qB;QAAA,QAAiB,K;MAC9E,QAAQ,E;MACR,EAAE,OAAF,IA Aa,K;MACb,EAAE,OAAF,IAAa,K;MACb,OAAO,C;K;kGAyBX,oB;MAE8B,mB;QAAA,MAAe,S;MAAW,mB;Q AAA,MAAe,S;MACnE,QAAQ,E;MACR,EAAE,KAAF,IAAW,G;MACX,EAAE,KAAF,IAAW,G;MACX,OAAO, C;K;oHAYX,kC;MAEuC,qB;QAAA,QAAiB,S;MAAW,qB;QAAA,QAAiB,S;MAAW,mB;QAAA,MAAe,S;MAA W,mB;QAAA,MAAe,S;MACpI,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,IAAa,K;MACb,EA AE,KAAF,IAAW,G;MACX,EAAE,KAAF,IAAW,G;MACX,OAAO,C;K;gGAYX,oB;MAE6B,mB;QAAA,MAAY ,S;MAAW,mB;QAAA,MAAY,S;MAC5D,QAAQ,E;MACR,EAAE,KAAF,IAAW,G;MACX,EAAE,KAAF,IAAW, G;MACX,OAAO,C;K;kHAYX,kC;MAEsC,qB;QAAA,QAAc,S;MAAW,qB;QAAA,QAAc,S;MAAW,mB;QAAA, MAAY,S;MAAW,mB;QAAA,MAAY,S;MACvH,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,I AAa,K;MACb,EAAE,KAAF,IAAW,G;MACX,EAAE,KAAF,IAAW,G;MACX,OAAO,C;K;gIAeX,wB;MAE6C,q B;QAAA,QAAkB,S;MAAW,qB;QAAA,QAAkB,S;MACxF,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAA

E,OAAF,IAAa,K;MACb,OAAO,C;K;oIAeX,wB;MAE+C,qB;QAAA,QAAiB,S;MAAW,qB;QAAA,QAAiB,S;MA CxF,QAAQ,E;MACR,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,IAAa,K;MACb,OAAO,C;K;4FAKX,Y;MAGI, QAAQ,E;MACR,OAAO,C;K;OFAKX,Y;MAGI,QAAQ,E;MACR,OAAO,C;K;8FAKX,Y;MAGI,QAAQ,E;MACR, OAAO,C;K;kGASX,oB;MAE8B,wB;QAAA,WAAkC,S;MAC5D,QAAQ,E;MACR,EAAE,UAAF,IAAgB,Q;MAC hB,OAAO,C;K;4FAUmE,qB;MAAQ,OAAO,M;K;8FAEd,qB;MAAQ,OAAQ,O;K;4FASrB,qB;MAAQ,OAAO,M; K;0GAER,qB;MAAQ,OAAc,a;K;8FAE7B,qB;MAAQ,OAAO,M;K;gGAEd,qB;MAAQ,OAAQ,O;K;8FASjB,qB;M AAQ,OAAO,M;K;gHAEL,qB;MAAQ,OAAiB,gB;K;wGASrC,qB;MAAQ,OAAa,Y;K;0GAEpB,qB;MAAQ,OAAc ,a;K;wGAEvB,qB;MAAQ,OAAa,Y;K;oFCroB7F,4B;MAE6E,iBAAY,KAAZ,C;K;iGASnB,qB;MAAQ,OAAS,Q; K;6FAEnB,qB;MAAQ,OAAO,M;K;+FAEd,qB;MAAQ,OAAQ,O;K;iGASF,qB;MAAQ,OAAU,S;K;+FAEnB,qB; MAAQ,OAAS,Q;K;mGAS3B,qB;MAAQ,OAAW,U;K;mGAEnB,qB;MAAQ,OAAW,U;K;6GC1D/E,mb;MAEmC, yB;QAAA,YAAkB,C;MAAG,qB;QAAA,QAAiB,G;MAAK,sB;QAAA,SAAkB,G;MAAK,wB;QAAA,WAAmB,G; MAAI,kC;QAAA,qBAA6B,G;MAAI,qB;QAAA,QAAc,C;MAAG,qB;QAAA,QAAc,C;MAAG,qB;QAAA,QAAc, C;MAAG,2B;QAAA,cAAuB,E;MAAI,yB;QAAA,YAAsB,K;MAAO,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UA AgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,uB;QAAA,UAAgB,C;MAAG,sB;QAAA,SAAiB,C;MAAG,uB;QAA A,UAAkB,C;MAAG,6B;QAAA,gBAA8B,I;MAAM,sB;QAAA,SAAkB,I;MAAM,uB;QAAA,UAAoB,K;MAAO,w B;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,gC;QAAA,mBAA6B,K ;MAAO,gC;QAAA,mBAA6B,K;MAAO,0B;QAAA,aAAuB,K;MAAO,8B;QAAA,iBAA2B,K;MAAO,6B;QAAA,g BAA0B,K;MAAO,+B;QAAA,kBAA4B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,6B;QAAA,gBAA0B,K;MAAO, 8B;QAAA,iBAA2B,K;MAAO,kC;QAAA,qBAA+B,K;MAAO,oB;QAAA,OAAgB,I;MAAM,sB;QAAA,SAAe,C; MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACl/B,QAAQ,E;M ACR,EAAE,WAAF,IAAiB,S;MACjB,EAAE,OAAF,IAAa,K;MACb,EAAE,QAAF,IAAc,M;MACd,EAAE,UAAF, IAAgB,Q;MAChB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAAE,OAAF,IAAa,K;MACb,EAAE,OAAF,IAAa,K;MAC b,EAAE,OAAF,IAAa,K;MACb,EAAE,aAAF,IAAmB,W;MACnB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,SAAF,I AAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;MACf,EAAE,QA AF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,eAAF,IAAqB,a;MACrB,EAAE,QAAF,IAAc,M;MACd,E AAE,SAAF,IAAe,O;MACf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O ;MACf,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,YAAF,IAAkB,U;MACIB, EAAE,gBAAF,IAAsB,c;MACtB,EAAE,eAAF,IAAqB, a;MACrB,EAAE,iBAAF,IAAuB,e;MACvB,EAAE,oBAAF, IAA0B, kB;MAC1B,EAAE,eAAF,IAAqB,a;MACrB,EAAE,gBAAF,IAAsB, \(\mathrm{c} ; \mathrm{MACtB}, \mathrm{EAAE}, \mathrm{oBAAF}, \mathrm{IAA} 0 \mathrm{~B}, \mathrm{kB}\); MAC1B,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF, IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6GC1BX,0C;MAEwC,oB;QAAA,OAAiB,I;MAA M,sB;QAAA,SAAmB,K;MAAO,uB;QAAA,UAAoB,K;MAAO,uB;QAAA,UAAoB,K;MACpI,QAAQ,E;MACR,E AAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,SAAF,IAAe,O;M ACf,OAAO,C;K;4EAmIX,4B;MAEkE,iBAAY,KAAZ,C;K;4EAEIE,qC;MAE2E,UAAY,KAAZ,IAAqB,O;K;4EAi BhG,4B;MAEuE,iBAAY,KAAZ,C;K;4EAEvE,qC;MAE+E,UAAY,KAAZ,IAAqB,O;K;4EAiBpG,4B;MAEuE,iBA AY,KAAZ,C;K;4EAEvE,qC;MAE+E,UAAY,KAAZ,IAAqB,O;K;4EAiGpG,4B;MAEoE,iBAAY,KAAZ,C;K;2EA EpE,qC;MAE4E,UAAY,KAAZ,IAAqB,O;K;4EAkcjG,4B;MAE6E,iBAAY,KAAZ,C;K;4EAE7E,qC;MAEqF,UAA Y,KAAZ,IAAqB,O;K;4EAgP1G,4B;MAEqE,iBAAY,KAAZ,C;K;4EAErE,qC;MAE6E,UAAY,KAAZ,IAAqB,O;K ;uFJ57BlG,+H;MAE8B,sB;QAAA,SAAkB,S;MAAW,uB;QAAA,UAAmB,S;MAAW,oB;QAAA,OAAgB,S;MAA W,wB;QAAA,WAAoB,S;MAAW,8B;QAAA,iBAA0B,S;MAAW,oB;QAAA,OAAqB,S;MAAW,2B;QAAA,cAAm C,S;MAAW,qB;QAAA,QAAuB,S;MAAW,wB;QAAA,WAA6B,S;MAAW,yB;QAAA,YAAqB,S;MAAW,yB;QA AA,YAAsB,S;MAAW,wB;QAAA,WAAe,S;MAC5Z,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,SAA F,IAAe,O;MACf,EAAE,MAAF,IAAY,I;MACZ,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,gBAAF,IAAsB,c;MACt B,EAAE,MAAF,IAAY,I;MACZ,EAAE,aAAF,IAAmB,W;MACnB,EAAE,OAAF,IAAa,K;MACb,EAAE,UAAF,IA AgB,Q;MAChB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,WAAF,IAAiB,S;MACjB,EAAE,QAAF,IAAc,Q;MACd,O AAO,C;K;yFA0CX,uC;MAE+B,sB;QAAA,SAAiB,G;MAAK,0B;QAAA,aAAsB,I;MAAM,uB;QAAA,UAAmB,S; MAChG,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,YAAF,IAAkB,U;MACIB,EAAE,SAAF,IAAe,O; MACf,OAAO,C;K;qFAUgD,qB;MAAQ,OAAG,E;K;mFAEX,qB;MAAQ,OAAQ,O;K;iFAEjB,qB;MAAQ,OAAO,

M;K;mFAEd,qB;MAAQ,OAAQ,O;K;qFAEf,qB;MAAQ,OAAS,Q;K;mFAEIB,qB;MAAQ,OAAQ,O;K;mFAEhB,q B;MAAQ,OAAQ,O;K;mFAEhB,qB;MAAQ,OAAQ,O;K;qFASF,qB;MAAQ,OAAG,E;K;yFAER,qB;MAAQ,OAA W,U;K;mFAEtB,qB;MAAQ,OAAQ,O;K;mFAEjB,qB;MAAQ,OAAO,M;K;qFAEd,qB;MAAQ,OAAQ,O;K;yFAEb ,qB;MAAQ,OAAW,U;K;mFAEtB,qB;MAAQ,OAAQ,O;K;qFAEf,qB;MAAQ,OAAS,Q;K;qFAEjB,qB;MAAQ,OA AS,Q;K;uFAEjB,qB;MAAQ,OAAS,Q;K;mGAEV,qB;MAAQ,OAAgB,e;K;iGAEzB,qB;MAAQ,OAAe,c;K;qFAE9 B,qB;MAAQ,OAAQ,O;K;qFAEf,qB;MAAQ,OAAS,Q;K;iFAEnB,qB;MAAQ,OAAO,M;K;yFASzB,qB;MAAQ,O AAW,U;K;+FAEhB,qB;MAAQ,OAAc,a;K;uFAE1B,qB;MAAQ,OAAU,S;K;iFAErB,qB;MAAQ,OAAO,M;K;iFA SD,qB;MAAQ,OAAO,M;K;iGAER,qB;MAAQ,OAAc,a;K;uFAE1B,qB;MAAQ,OAAU,S;K;yFAS9B,qB;MAAQ, OAAU,S;K;yFAEjB,qB;MAAQ,OAAW,U;K;qFAErB,qB;MAAQ,OAAS,Q;K;yFAEf,qB;MAAQ,OAAW,U;K;+F AEhB,qB;MAAQ,OAAc,a;K;qGAEnB,qB;MAAQ,OAAiB,gB;K;qFAS3B,qB;MAAQ,OAAS,Q;K;mFAEIB,qB;M AAQ,OAAQ, \(\mathrm{O} ; \mathrm{K} ; \mathrm{uFAEf}, \mathrm{qB} ; \mathrm{MAAQ}, \mathrm{OAAS}, \mathrm{Q} ; \mathrm{K} ; \mathrm{mFASxB}, \mathrm{qB} ; \mathrm{MAAQ}, \mathrm{OAAQ}, \mathrm{O} ; \mathrm{K} ; \mathrm{mFAEjB}, \mathrm{qB} ; \mathrm{MAAQ}, \mathrm{OAAO}\), M;K;yFAEZ,qB;MAAQ,OAAU,S;K;qFAEpB,qB;MAAQ,OAAQ,O;K;qFAEf,qB;MAAQ,OAAS,Q;K;qGAET,qB; MAAQ,OAABB,gB;K;+FKnR/F,gB;MAEkC,oB;QAAA,OAAgB,E;MAC9C,QAAQ,E;MACR,EAAE,MAAF,IAA Y,I;MACZ,OAAO,C;K;+FAiBX,8B;MAEkC,4B;QAAA,eAAqB,S;MAAW,oB;QAAA,OAAgB,E;MAC9E,QAAQ, E;MACR,EAAE,cAAF,IAAoB,Y;MACpB,EAAE,MAAF,IAAY,I;MACZ,OAAO,C;K;0EAUX,4B;MAE6D,iBAA Y,KAAZ,C;K;+GC6B7D,sJ;MAEsC,mB;QAAA,MA4GuD,M;OA5GG,oB;QAAA,OAAgB,E;MAAI,oB;QAAA,O AAgB,E;MAAI,mB;QAAA,MAAe,E;MAAI,qB;QAAA,QAAiB,S;MAAW,oB;QAAA,OAAgB,S;MAAW,qB;QA AA,QAAiB,S;MAAW,qB;QAAA,QAABB,S;MAAW,uB;QAAA,UAAmB,S;MAAW,yB;QAAA,YAAqB,S;MAA W,wB;QAAA,WAAqB,K;MAAO,sB;QAAA,SAAmB,K;MAAO,wB;QAAA,WAAqB,K;MAAO,kC;QAAA,qBAA +B,K;MAAO,sB;QAAA,SAAmB,K;MAAO,oB;QAAA,OAAa,I;MAAM,uB;QAAA,UAAsC,E;MAC/gB,QAAQ,E; MACR,EAAE,KAAF,IAAW,G;MACX,EAAE,MAAF,IAAY,I;MACZ,EAAE,MAAF,IAAY,I;MACZ,EAAE,KAA F,IAAW,G;MACX,EAAE,OAAF,IAAa,K;MACb,EAAE,MAAF,IAAY,I;MACZ,EAAE,OAAF,IAAa,K;MACb,EA AE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,WAAF,IAABB,S;MACjB,EAAE,UAAF,IAAgB,Q; MAChB,EAAE,QAAF,IAAc,M;MACd,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,oBAAF,IAA0B,kB;MAC1B,EAA E,QAAF,IAAc,M;MACd,EAAE,MAAF,IAAY,I;MACZ,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;6GAWX,+B;M AEsE,oB;QAAA,OAAgB,S;MACIF,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,OAAF,IAAa,K;MAC b,EAAE,MAAF,IAAY,I;MACZ,OAAO,C;K;qHASX,e;MAEyC,mB;QAAA,MAAe,E;MACpD,QAAQ,E;MACR,E AAE,KAAF,IAAW,G;MACX,OAAO,C;K;mHAyBX,+D;MAEqE,sB;QAAA,SAAkB,E;MAAI,uB;QAAA,UAAoB ,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACrK,QAAQ,E;MACR,EAAE,cAAF,IAAoB,Y ;MACpB,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UA AF,IAAgB,Q;MAChB,OAAO,C;K;iGAUwE,qB;MAAQ,OAAU,S;K;6FAEnB,qB;MAAQ,OAAS,Q;K;+FAEhB,q B;MAAQ,OAAU,S;K;2FASvB,qB;MAAQ,OAAO,M;K;yFAEhB,qB;MAAQ,OAAM,K;K;yFAEd,qB;MAAQ,OA AM,K;K;yGCrJ3F,uB;MAEsC,qB;QAAA,QAAiB,S;MAAW,oB;QAAA,ORy9MW,S;OQx9MzE,QAAQ,E;MACR ,EAAE,OAAF,IAAa,K;MACb,EAAE,MAAF,IAAY,I;MACZ,OAAO,C;K;6HAuCX,mF;MAEgD,oB;QAAA,OAA a,S;MAAW,sB;QAAA,SAAkB,S;MAAW,2B;QAAA,cAAuB,S;MAAW,sB;QAAA,SAA2C,S;MAAW,qB;QAAA, QAA6B,S;MAAW,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC/S,Q AAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,E AAE,QAAF,IAAc,M;MACd,EAAE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U; MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;uGA2DX,qC;MAEqC,mC;QAAA,SBAAgC,K;MAAO,oB; QAAA,OA4UD,Q;OA3UvE,QAAQ,E;MACR,EAAE,qBAAF,IAA2B,mB;MAC3B,EAAE,MAAF,IAAY,I;MACZ, OAAO,C;K;yGAmBX,yC;MAEsC,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAq B,K;MAChH,QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAg B,Q;MAChB,OAAO,C;K;yGAsBX,2B;MAGI,QAAQ,E;MACR,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe ,O;MACf,OAAO,C;K;+FA8BX,sE;MAEoD,wB;QAAA,WAAoB,I;MAAM,wB;QAAA,WAAqB,K;MAAO,uB;QA AA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACpL,QAAQ,E;MACR,EAAE,SA AF,IAAe,O;MACf,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MA Cf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;6GAuBX,0D;MAE2D,sB;QAA A,SAAkB,M;MAAQ,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MAC/J,

QAAQ,E;MACR,EAAE,SAAF,IAAe,O;MACf,EAAE,QAAF,IAAc,M;MACd,EAAE,SAAF,IAAe,O;MACf,EAAE, YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MAChB,OAAO,C;K;2GAaX,qC;MAE4D,sB;QAAA,SAAkB,S; MAAW,uB;QAAA,UAA0B,S;MAC/G,QAAQ,E;MACR,EAAE,UAAF,IAAgB,Q;MAChB,EAAE,QAAF,IAAc,M; MACd,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;uHAuCX,mF;MAE6C,oB;QAAA,OAAa,S;MAAW,sB;QAAA,S AAkB,S;MAAW,2B;QAAA,cAAuB,S;MAAW,sB;QAAA,SAAmD,S;MAAW,qB;QAAA,QAA6B,S;MAAW,uB;Q AAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA,WAAqB,K;MACpT,QAAQ,E;MACR,EAAE,M AAF,IAAY,I;MACZ,EAAE,QAAF,IAAc,M;MACd,EAAE,aAAF,IAAmB,W;MACnB,EAAE,QAAF,IAAc,M;MA Cd,EAAE,OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IA AgB,Q;MAChB,OAAO,C;K;qGA+BX,6D;MAEoC,4B;QAAA,eAAyB,K;MAAO,4B;QAAA,eAAyB,K;MAAO,0B ;QAAA,aAAuB,K;MAAO,yB;QAAA,YAAqB,S;MACnJ,QAAQ,E;MACR,EAAE,cAAF,IAAoB,Y;MACpB,EAA E,cAAF,IAAoB,Y;MACpB,EAAE,YAAF,IAAkB,U;MAClB,EAAE,WAAF,IAAiB,S;MACjB,OAAO,C;K;yGAkB X,4C;MAEsC,oB;QAAA,OAAgB,S;MAAW,uB;QAAA,UAAoB,S;MAAW,wB;QAAA,WAAsB,S;MAAW,uB;QA AA,UAA8B,S;MAC3J,QAAQ,E;MACR,EAAE,MAAF,IAAY,I;MACZ,EAAE,SAAF,IAAe,O;MACf,EAAE,UAA F,IAAgB,Q;MAChB,EAAE,SAAF,IAAe,O;MACf,OAAO,C;K;+FAkCmE,qB;MAAQ,OAAa,Y;K;6FAEtB,qB;MA AQ,OAAY,W;K;+FAEnB,qB;MAAQ,OAAa,Y;K;6FAEtB,qB;MAAQ,OAAY,W;K;6FAEpB,qB;MAAQ,OAAY, W;K;6FAStC,qB;MAAQ,OAAY,W;K;6FAEpB,qB;MAAQ,OAAY,W;K;uFAEvB,qB;MAAQ,OAAS,Q;K;qFAEn B,qB;MAAQ,OAAO,M;K;uFASX,qB;MAAQ,OAAS,Q;K;yFAEjB,qB;MAAQ,OAAS,Q;K;qGAEX,qB;MAAQ,O AAe,c;K;iFAEhC,qB;MAAQ,OAAM,K;K;iGCharE,0E;MAEoC,gC;QAAA,mBAA6B,K;MAAO,sB;QAAA,SAAk B,C;MAAG,qB;QAAA,QAAiB,C;MAAG,uB;QAAA,UAAoB,K;MAAO,0B;QAAA,aAAuB,K;MAAO,wB;QAAA ,WAAqB,K;MAC3L,QAAQ,E;MACR,EAAE,kBAAF,IAAwB,gB;MACxB,EAAE,QAAF,IAAc,M;MACd,EAAE, OAAF,IAAa,K;MACb,EAAE,SAAF,IAAe,O;MACf,EAAE,YAAF,IAAkB,U;MACIB,EAAE,UAAF,IAAgB,Q;MA ChB,OAAO,C;K;mFAU8E,qB;MAAQ,OAAG,E;K;+FAEL,qB;MAAQ,OAAc,a;K;iFAE7B,qB;MAAQ,OAAO,M; K;yFAEX,qB;MAAQ,OAAW,U;K;+EAEvB,qB;MAAQ,OAAO,M;K;+EAEf,qB;MAAQ,OAAO,M;K;oErIjIvG,yB ;MAAA,kF;MAAA,0B;MAAA,uB;QAaI,IAAI,OAAO,CAAP,IAA8B,OAAO,KAAzC,C;UACI,MAAM,8BAAyB, wBAAqB,IAA9C,C;SAEV,OAAY,OAAL,IAAK,C;O;KAhBhB,C;0EAwCiC,qB;MAAQ,OAAA,SAAK,I;K;IsIpB V,6B;MAAC,qB;QAAA,8C;MAAA,kB;K;IACjC,2C;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,yC;MAAA,4C;O; MAKI,0E;MAEA,sE;K;;IAFA,kD;MAAA,+B;MAAA,0C;K;;IAEA,gD;MAAA,+B;MAAA,wC;K;;IAPJ,qC;MAA A,yF;K;;IAAA,0C;MAAA,a;aAAA,S;UAAA,+C;aAAA,O;UAAA,6C;gBAAA,8D;;K;;iAyBmC,sC;MACnC,8B;K ;;IAMqC,sC;MACrC,8B;K; IC1DJ,iC;K;;ICMA,4B;K;;IA6BA,gD;K;;IC5BA,qC;K;;IA4BA,+B;K;;ICRqC,uC;MA CjC,uB;QAAA,UAAsB,E;MACtB,qB;QAAA,+C;MADA,sB;MACA,kB;K;IAEA,4C;MAAA,e;MAAA,iB;MAAA, uB;K;IAAA,0C;MAAA,6C;O;MAKI,4E;MAGA,wE;K; IAHA,mD;MAAA,gC;MAAA,2C;K; IAGA,iD;MAAA,gC ;MAAA,yC;K;;IARJ,sC;MAAA,2F;K;;IAAA,2C;MAAA,a;aAAA,S;UAAA,gD;aAAA,O;UAAA,8C;gBAAA,+D;; K;;;IAyByB,4B;MACzB,8B;K;;IC/C4C,8B;K;kDAI5C,mB;MAA6D,c;;QpJ2rD7C,Q;QADhB,IAAI,mCAAsB,cAA 1B,C;UAAqC,aAAO,K;UAAP,e;SACrB,sB;QAAhB,OAAgB,cAAhB,C;UAAgB,2B;UAAM,IoJ3rD6C,OpJ2rD/B, SoJ3rD+B,UpJ2rD7C,C;YAAwB,aAAO,I;YAAP,e;;QAC9C,aAAO,K;;;MoJ5rDsD,iB;K;uDAE7D,oB;MACa,c;;Qp JmqDG,Q;QADhB,IAAI,coJlqDA,QpJkqDA,iBoJlqDA,QpJkqDsB,UAA1B,C;UAAqC,aAAO,I;UAAP,e;SACrB,O oJnqDZ,QpJmqDY,W;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,CoJnqDP,oBpJmqDkB,OoJnqDIB,Cp JmqDG,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aAAO,I;;MoJpqDH,iB;K;2CAEJ,Y;MAAkC,qBAAQ,C;K;IAEqB,q E;MAAA,qB;QAC3D,OAAI,OAAO,uBAAX,GAAiB,mBAAjB,GAA6C,SAAH,EAAG,C;O;K;4CADjD,Y;MAAk C,4BAAa,IAAb,EAAmB,GAAnB,EAAwB,GAAxB,kBAA6B,wCAA7B,C;K;2CAIIC,Y;MAI4C,uBAAgB,IAAhB, C;K;mDAE5C,iB;MAI4D,yBAAgB,IAAhB,EAAsB,KAAtB,C;K;IC/BhE,8B;MAAA,e;MAAA,iB;MAAA,uB;K;I AAA,4B;MAAA,+B;O;MACI,4C;MACA,kD;MACA,0C;MACA,8C;K;;IAHA,mC;MAAA,kB;MAAA,2B;K;IAC A,sC;MAAA,kB;MAAA,8B;K;;IACA,kC;MAAA,kB;MAAA,0B;K;;IACA,oC;MAAA,kB;MAAA,4B;K;;IAJJ,wB; MAAA,sH;K;;IAAA,6B;MAAA,a;aAAA,O;UAAA,gC;aAAA,U;UAAA,mC;aAAA,M;UAAA,+B;aAAA,Q;UAAA ,iC;gBAAA,6D;;K;;IAOA,4B;MAKI,mD;MACA,2BAA4B,I;K;yCAE5B,Y;MAEiB,IAAN,I;M3JUX,IAAI,E2JXQ, mD3JWR,CAAJ,C;QACI,cAda,qB;QAeb,MAAM,gCAAyB,OAAQ,WAAjC,C;O2JZC,QAAM,oBAAN,M;aACH, M;UAAc,Y;UAAd,K;aACA,O;UAAe,W;UAAf,K;gBACQ,wC;UAHL,K;;MAAP,W;K;sCAOJ,Y;MAIW,Q;MAHP ,IAAI,CAAC,cAAL,C;QAAgB,MAAM,6B;MACtB,mD;MAEA,OAAO,2F;K;4DAGX,Y;MACI,iD;MACA,kB;M

ACA,OAAO,kD;K;+CAeX,iB;MAII,2BAAY,K;MACZ,gD;K;sCAGJ,Y;MAII,+C;K;;ICjDkC,wB;MAoFtC,oC;MA pFgE,6B;K;sCAIhE,Y;MAAuC,0C;K;2CAEvC,mB;MAAwD,uB;;QtJkU3C,Q;QADb,YAAY,C;QACC,sB;QAAb, OAAa,cAAb,C;UAAa,sB;UACT,IsJnUmE,OtJmUrD,IsJnUqD,UtJmUnE,C;YACI,sBAAO,K;YAAP,wB;WACJ,qB ;;QAEJ,sBAAO,E;;MsJvUiD,0B;K;+CAExD,mB;MAA4D,sB;;QtJ2V5D,eAAoB,0BAAa,SAAb,C;QACpB,OAAO ,QAAS,cAAhB,C;UACI,IsJ7VsE,OtJ6VxD,QAAS,WsJ7V+C,UtJ6VtE,C;YACI,qBAAO,QAAS,Y;YAAhB,uB;;Q AGR,qBAAO,E;;;MsJjWqD,yB;K;0CAE5D,Y;MAA+C,+CAAiB,CAAjB,C;K;kDAE/C,iB;MAAyD,+CAAiB,KA AjB,C;K;6CAEzD,8B;MAA8D,gCAAQ,IAAR,EAAc,SAAd,EAAyB,OAAzB,C;K;IAElC,wD;MAAgF,uB;MAA/E ,kB;MAAmC,4B;MAC5D,eAAyB,C;MAGrB,+DAAkB,gBAAIB,EAA6B,OAA7B,EAAsC,WAAK,KAA3C,C;MA CA,eAAa,UAAU,gBAAV,I;K;iDAGjB,iB;MACI,+DAAkB,KAAIB,EAAyB,YAAzB,C;MAEA,OAAO,wBAAK,m BAAY,KAAZ,IAAL,C;K;4FAGY,Y;MAAQ,mB;K;;oCAGnC,iB;MAMI,IAAI,UAAU,IAAd,C;QAAoB,OAAO,I; MAC3B,IAAI,2BAAJ,C;QAAuB,OAAO,K;MAE9B,OAAO,2DAAc,IAAd,EAAoB,KAApB,C;K;sCAGX,Y;MAG +B,oEAAgB,IAAhB,C;K;IAE/B,2C;MAAA,oB;MACI,eACsB,C;K;kDAEtB,Y;MAAkC,sBAAQ,gB;K;+CAE1C,Y ;MAEe,gB;MADX,IAAI,CAAC,cAAL,C;QAAgB,MAAM,6B;MACX,iE;MAAX,OAAO,+B;K;;IAO0B,sD;MAHz C,oB;MAGwD,iD;MAGhD,gEAAmB,KAAnB,EAA0B,WAAkB,KAA5C,C;MACA,eAAa,K;K;0DAGjB,Y;MAAs C,sBAAQ,C;K;wDAE9C,Y;MAAgC,mB;K;uDAEhC,Y;MACI,IAAI,CAAC,kBAAL,C;QAAoB,MAAM,6B;MAC 1B,OAAO,yBAAI,mCAAJ,EAAI,YAAJ,E;K;4DAGX,Y;MAAoC,sBAAQ,CAAR,I;K;;IAGxC,kC;MAAA,sC;K;iE ACI,uB;MACI,IAAI,QAAQ,CAAR,IAAa,SAAS,IAA1B,C;QACI,MAAM,8BAA0B,YAAS,KAAT,gBAAuB,IAAj D,C;Q;kEAId,uB;MACI,IAAI,QAAQ,CAAR,IAAa,QAAQ,IAAzB,C;QACI,MAAM,8BAA0B,YAAS,KAAT,gBA AuB,IAAjD,C;Q;iEAId,oC;MACI,IAAI,YAAY,CAAZ,IAAiB,UAAU,IAA/B,C;QACI,MAAM,8BAA0B,gBAAa,S AAb,mBAAkC,OAAlC,gBAAkD,IAA5E,C;OAEV,IAAI,YAAY,OAAhB,C;QACI,MAAM,gCAAyB,gBAAa,SAA b,oBAAmC,OAA5D,C;Q;kEAId,sC;MACI,IAAI,aAAa,CAAb,IAAkB,WAAW,IAAjC,C;QACI,MAAM,8BAA0B,i BAAc,UAAd,oBAAqC,QAArC,gBAAsD,IAAhF,C;OAEV,IAAI, aAAa, QAAjB,C;QACI,MAAM,gCAAyB,iBAAc, UAAd,qBAAsC,QAA/D,C;Q;+DAId,a;MAEc,UACsB,M;MAFhC,iBAAe,C;MACL,mB;MAAV,OAAU,cAAV,C; QAAU,mB;QACN,aAAW,MAAK,UAAL,SAAiB,6DAAiB,CAAIC,K;MAEf,OAAO,U;K;6DAGX,oB;MAIiB,Q; MAHb,IAAI,CAAE,KAAF,KAAU,KAAM,KAApB,C;QAA0B,OAAO,K;MAEjC,oBAAoB,KAAM,W;MACb,mB ;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,gBAAgB,aAAc,O;QAC9B,IAAI,cAAQ,SAAR,CAAJ,C;UACI,OAAO,K; ;MAGf,OAAO,I;K;;IAjDf,8C;MAAA,6C;QAAA,4B;OAAA,sC;K;;ICnFwC,uB;MAyHxC,mC;MAzCA,uBAC6B,I ;MAmC7B,yBACsC,I;K;8CAnHtC,e;MACI,OAAO,6BAAc,GAAd,S;K;gDAGX,iB;MAAwE,gBAAR,Y;MAAQ,c; ;QvJkrDxD,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO,K;UAAP,e;SACrB,2B;QAAhB,OAAgB,cAAh B,C;UAAgB,yB;UAAM,IuJlrDwD,OvJkrD1C,OuJlrD6C,MAAH,QvJkrDxD,C;YAAwB,aAAO,I;YAAP,e;;QAC9 C,aAAO,K;;MuJnrDyD,iB;K;kDAEhE,iB;MAEI,IAAI,gCAAJ,C;QAA+B,OAAO,K;MACtC,UAAU,KAAM,I;MA ChB,YAAY,KAAM,M;MpKiNO,Q;MoKhNzB,epKgN4C,CAAnB,mDAAmB,YoKhNzB,GpKgNyB,C;MoK9M5C ,IAAI,eAAS,QAAT,CAAJ,C;QACI,OAAO,K;OAIP,6B;MAAA,W;QpK0NqB,U;QoK1ND,UpK0NoB,CAAnB,uD AAmB,oBoK1NP,GpK0NO,C;OoK1N5C,W;QACI,OAAO,K;OAGX,OAAO,I;K;mCAIX,iB;MAMI,IAAI,UAAU,I AAd,C;QAAoB,OAAO,I;MAC3B,IAAI,0BAAJ,C;QAAyB,OAAO,K;MAChC,IAAI,cAAQ,KAAM,KAAIB,C;QA AwB,OAAO,K;MAEV,gBAAd,KAAM,Q;MAAQ,c;;QvJ6nDT,Q;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC, a AAO,I;UAAP,e;SACrB,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,CuJ7nDK,2BvJ6nDM,OuJ7nDN ,CvJ6nDT,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aAAO,I;;MuJ9nDH,iB;K;sCAGJ,e;MAAwC,Q;MAAA,4CAAc, GAAd,8B;K;qCAGxC,Y;MAK+B,OAAQ,SAAR,YAAQ,C;K;oCAEvC,Y;MAAkC,qBAAQ,C;K;mFACnB,Y;MA AQ,OAAA,YAAQ,K;K;IAWnB,0E;MAAA,wC;MAAS,sB;K;8EACb,mB;MAAsD,+CAAY,OAAZ,C;K;IAI3C,sG; MAAA,kD;K;8FACH,Y;MAAkC,OAAA,0BAAc,U;K;2FAChD,Y;MAAyB,OAAA,0BAAc,OAAO,I;K;;wEAJtD, Y;MACI,oBAAoB,6BAAQ,W;MAC5B,+F;K;sHAMmB,Y;MAAQ,OAAA,qBAAiB,K;K;;mFAb5D,Y;MACI,IAAI ,4BAAJ,C;QACI,+E;OAcJ,OAAO,mC;K;IAOwD,uD;MAAA,qB;QAAE,2CAAS,EAAT,C;O;K;qCAAzE,Y;MAAk C,OAAQ,eAAR,YAAQ,EAAa,IAAb,EAAmB,GAAnB,EAAwB,GAAxB,kBAA6B,iCAA7B,C;K;+CAE1C,iB;MA AuD,+BAAS,KAAM,IAAf,IAAsB,GAAtB,GAA4B,wBAAS,KAAM,MAAf,C;K;+CAEnF,a;MAAwC,OAAI,MA AM,IAAV,GAAgB,YAAhB,GAAoC,SAAF,CAAE,C;K;IAWtD,4E;MAAA,wC;MAAS,6B;K;gFACf,mB;MAAsE, iDAAc,OAAd,C;K;IAI3D,wG;MAAA,kD;K;gGACH,Y;MAAkC,OAAA,0BAAc,U;K;6FAChD,Y;MAAyB,OAAA ,0BAAc,OAAO,M;K;;0EAJtD,Y;MACI,oBAAoB,6BAAQ,W;MAC5B,iG;K;wHAMmB,Y;MAAQ,OAAA,qBAAi

B,K;K;;qFAb5D,Y;MACI,IAAI,8BAAJ,C;QACI,mF;OAcJ,OAAO,qC;K;oDAMf,e;MAA8D,gBAAR,Y;MAAQ,sB ;;QvJiJ9C,Q;QAAA,2B;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IuJjJsD,OvJiJxC,OuJjJ2C,IAAH,MvJiJtD, C;YAAwB,qBAAO,O;YAAP,uB;;QAC9C,qBAAO,I;;MuJIJ+C,yB;K;IAEtD,iC;MAAA,qC;K;4DAEI,a;MAAiE,g C;MAAX,OAAU,CAAC,kBAAN,CAAM,0DAAmB,CAApB,KAA4B,oBAAjC,CAAiC,8DAAqB,CAAjD,C;K;4D AChE, a;MAAyD,OAAU,SAAL,CAAO,IAAF,mBAAL,CAAY,MAAP,C;K;0DACnE,oB;MACI,IAAI,gCAAJ,C;Q AA+B,OAAO,K;MACtC,OAAO,OAAA,CAAE,IAAF,EAAS,KAAM,IAAf,KAAsB,OAAA,CAAE,MAAF,EAAW ,KAAM,MAAjB,C;K;;IANrC,6C;MAAA,4C;QAAA,2B;OAAA,qC;K;;IChIqC,uB;MAkBrC,mC;MAIB+D,6B;K; mCAE/D,iB;MAMI,IAAI,UAAU,IAAd,C;QAAoB,OAAO,I;MAC3B,IAAI,0BAAJ,C;QAAsB,OAAO,K;MAC7B, OAAO,sDAAU,IAAV,EAAgB,KAAhB,C;K;qCAGX,Y;MAG+B,qEAAkB,IAAlB,C;K;IAE/B,iC;MAAA,qC;K;gE ACI,a;MAEoB,Q;MADhB,iBAAe,C;MACC,mB;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACC,U;QAAb,2BAAa ,yEAAuB,CAApC,K;;MAEJ,OAAO,U;K;wDAGX,oB;MACI,IAAI,CAAE,KAAF,KAAU,KAAM,KAApB,C;QAA 0B,OAAO,K;MACjC,OAAO,CtK4OsG,qBsK5OxF,KtK4OwF,C;K;;;IsKvPrH,6C;MAAA,4C;QAAA,2B;OAAA,q C;K;;MCghBA,kC;MA9hBA,cAAwB,C;MACxB,yB;MAEA,sBAAyB,C;;kFAAzB,Y;MAAA,0B;K,OAAA,gB;M AAA,0B;K;4CA8BA,uB;MAOI,IAAI,cAAc,CAAIB,C;QAAqB,MAAM,6BAAsB,mBAAtB,C;MAC3B,IAAI,eAA e,kBAAY,OAA/B,C;QAAqC,M;MACrC,IAAI,uBAAgB,qDAApB,C;QACI,qBAAc,gBAAyB,gBAAZ,WAAY,EA Ac,EAAd,CAAzB,O;QACd,M;OAGJ,kBAAkB,uDAAY,kBAAY,OAAxB,EAA8B,WAA9B,C;MAClB,oBAAa,W AAb,C;K;0CAGJ,uB;MAII,kBAAkB,gBAAmB,WAAnB,O;M9J20BtB,U8J10BI,kB9J00BJ,E8J10ByB,W9J00BzB ,E8J10BsC,C9J00BtC,E8J10ByC,W9J00BzC,E8J10B+C,kBAAY,O9J00B3D,C;MAAA,U8Jz0BI,kB9Jy0BJ,E8Jz0 ByB,W9Jy0BzB,E8Jz0BsC,kBAAY,OAAZ,GAAmB,WAAnB,I9Jy0BtC,E8Jz0B+D,C9Jy0B/D,E8Jz0BkE,W9Jy0 BIE,C;M8Jx0BI,cAAO,C;MACP,qBAAc,W;K;yCAGIB,yB;MAGW,Q;MAAP,OAAO,2BAAY,aAAZ,4D;K;yCAG X,iB;MAA2C,OAAI,SAAS,kBAAY,OAAzB,GAA+B,QAAQ,kBAAY,OAApB,IAA/B,GAA6D,K;K;yCAExG,iB; MAA2C,OAAI,QAAQ,CAAZ,GAAe,QAAQ,kBAAY,OAApB,IAAf,GAA6C,K;K;2CAExF,iB;MACoD,0BAAY,c AAO,KAAP,IAAZ,C;K;yCAEpD,iB;MAA2C,OAAI,UAAqB,cAAZ,kBAAY,CAAzB,GAAoC,CAApC,GAA2C,Q AAQ,CAAR,I;K;yCAEtF,iB;MAA2C,OAAI,UAAS,CAAb,GAA4B,cAAZ,kBAAY,CAA5B,GAA2C,QAAQ,CAA R,I;K;mCAEtF,Y;MAAkC,qBAAQ,C;K;iCAE1C,Y;MAGwB,IAAI,cAAJ,C;QAAe,MAAM,2BAAuB,sBAAvB,C;; QAnBlC,Q;QAmBa,OAnBb,2BAmBkG,WAnBlG,4D;;K;uCAqBX,Y;MAG+B,Q;MAAA,IAAI,cAAJ,C;QAAA,O AAe,I;;QAxBnC,U;QAwBoB,OAxBpB,6BAwByD,WAxBzD,gE;;MAwBoB,W;K;gCAE/B,Y;MAGuB,IAAI,cAAJ ,C;QAAe,MAAM,2BAAuB,sBAAvB,C;;QA7BjC,Q;QA6BY,OA7BZ,2BAQyC,mBAAY,cAqB0D,sBArB1D,IAA Z,CARzC,4D;;K;sCA+BX,Y;MAG8B,Q;MAAA,IAAI,cAAJ,C;QAAA,OAAe,I;;QAlClC,U;QAkCmB,OAlCnB,6B AQyC,mBAAY,cA0BiB,sBA1BjB,IAAZ,CARzC,gE;;MAkCmB,W;K;0CAE9B,mB;MAII,sBAAe,YAAO,CAAP,I AAf,C;MAEA,cAAO,mBAAY,WAAZ,C;MACP,mBAAY,WAAZ,IAAoB,O;MACpB,wBAAQ,CAAR,I;K;yCAGJ ,mB;MAII,sBAAe,YAAO,CAAP,IAAf,C;MAEA,mBA7CgD,mBAAY,cA6ClC,SA7CkC,IAAZ,CA6ChD,IAAmC, O;MACnC,wBAAQ,CAAR,I;K;uCAGJ,Y;MAII,IAAI,cAAJ,C;QAAe,MAAM,2BAAuB,sBAAvB,C;MA7Dd,Q;M A+DP,cA/DO,2BA+DmB,WA/DnB,4D;MAgEP,mBAAY,WAAZ,IAAoB,I;MACpB,cAAO,mBAAY,WAAZ,C;M ACP,wBAAQ,CAAR,I;MACA,OAAO,O;K;6CAGX,Y;MAGqC,OAAI,cAAJ,GAAe,IAAf,GAAyB,kB;K;sCAE9D, Y;MAII,IAAI,cAAJ,C;QAAe,MAAM,2BAAuB,sBAAvB,C;MAErB,wBAzEgD,mBAAY,cAyEtB,sBAzEsB,IAAZ ,C;MARzC,Q;MAkFP,cAlFO,2BAkFmB,iBAIFnB,4D;MAmFP,mBAAY,iBAAZ,IAAiC,I;MACjC,wBAAQ,CAA R,I;MACA,OAAO,O;K;4CAGX,Y;MAGoC,OAAI,cAAJ,GAAe,IAAf,GAAyB,iB;K;qCAE7D,mB;MAEI,mBAAQ ,OAAR,C;MACA,OAAO,I;K;uCAGX,0B;MACI,oCAAa,4BAAmB,KAAnB,EAA0B,SAA1B,C;MAEb,IAAI,UAA S,SAAb,C;QACI,mBAAQ,OAAR,C;QACA,M;aACG,IAAI,UAAS,CAAb,C;QACH,oBAAS,OAAT,C;QACA,M;O AGJ,sBAAe,YAAO,CAAP,IAAf,C;MA2BA,oBAjIgD,mBAAY,cAiI1B,KAjIOB,IAAZ,C;MAmIhD,IAAI,QAAS,S AAD,GAAQ,CAAR,IAAe,CAA3B,C;QAEI,+BAA+B,mBAAY,aAAZ,C;QAC/B,sBAAsB,mBAAY,WAAZ,C;QA EtB,IAAI,4BAA4B,WAAhC,C;UACI,mBAAY,eAAZ,IAA+B,mBAAY,WAAZ,C;U9JgrB3C,U8J/qBY,kB9J+qBZ, E8J/qBiC,kB9J+qBjC,E8J/qB8C,W9J+qB9C,E8J/qBoD,cAAO,CAAP,I9J+qBpD,E8J/qB8D,2BAA2B,CAA3B,I9J +qB9D,C;;UAAA,U8J7qBY,kB9J6qBZ,E8J7qBiC,kB9J6qBjC,E8J7qB8C,cAAO,CAAP,I9J6qB9C,E8J7qBwD,W9 J6qBxD,E8J7qB8D,kBAAY,O9J6qB1E,C;U8J5qBY,mBAAY,kBAAY,OAAZ,GAAmB,CAAnB,IAAZ,IAAoC,mB AAY,CAAZ,C;U9J4qBhD,U8J3qBY,kB9J2qBZ,E8J3qBiC,kB9J2qBjC,E8J3qB8C,C9J2qB9C,E8J3qBiD,C9J2qBj D,E8J3qBoD,2BAA2B,CAA3B,I9J2qBpD,C;;Q8JxqBQ,mBAAY,wBAAZ,IAAwC,O;QACxC,cAAO,e;;QAGP,W

ArJ4C,mBAAY,cAqJ/B,SArJ+B,IAAZ,C;QAuJ5C,IAAI,gBAAgB,IAApB,C;U9JkqBR,U8JjqBY,kB9JiqBZ,E8Jjq BiC,kB9JiqBjC,E8JjqB8C,gBAAgB,CAAhB,I9JiqB9C,E8JjqBiE,a9JiqBjE,E8JjqBgF,I9JiqBhF,C;;UAAA,U8J/pB Y,kB9J+pBZ,E8J/pBiC,kB9J+pBjC,E8J/pB8C,C9J+pB9C,E8J/pBiD,C9J+pBjD,E8J/pBoD,I9J+pBpD,C;U8J9pBY, mBAAY,CAAZ,IAAiB,mBAAY,kBAAY,OAAZ,GAAmB,CAAnB,IAAZ,C;U9J8pB7B,U8J7pBY,kB9J6pBZ,E8J7 pBiC,kB9J6pBjC,E8J7pB8C,gBAAgB,CAAhB,I9J6pB9C,E8J7pBiE,a9J6pBjE,E8J7pBgF,kBAAY,OAAZ,GAAm B,CAAnB,I9J6pBhF,C;;Q8J1pBQ,mBAAY,aAAZ,IAA6B,O;;MAEjC,wBAAQ,CAAR,I;K;oDAGJ,mC;MAGkD,U AIxB,M;MANtB,eAAe,QAAS,W;MAEsB,OAAZ,kBAAY,O;MAA9C,iBAAc,aAAd,wB;QACI,IAAI,CAAC,QAA S,UAAd,C;UAAyB,K;QACzB,mBAAY,KAAZ,IAAqB,QAAS,O;;MAEZ,oB;MAAtB,mBAAc,CAAd,8B;QACI,IA AI,CAAC,QAAS,UAAd,C;UAAyB,K;QACzB,mBAAY,OAAZ,IAAqB,QAAS,O;;MAGIC,wBAAQ,QAAS,KAAj B,I;K;0CAGJ,oB;MACI,IAAI,QAAS,UAAb,C;QAAwB,OAAO,K;MAC/B,sBAAe,IAAK,KAAL,GAAY,QAAS,K AArB,IAAf,C;MACA,8BAtLgD,mBAAY,cAsLvB,SAtLuB,IAAZ,CAsLhD,EAA4C,QAA5C,C;MACA,OAAO,I;K ;0CAGX,2B;MACI,oCAAa,4BAAmB,KAAnB,EAA0B,SAA1B,C;MAEb,IAAI,QAAS,UAAb,C;QACI,OAAO,K;a ACJ,IAAI,UAAS,SAAb,C;QACH,OAAO,oBAAO,QAAP,C;OAGX,sBAAe,IAAK,KAAL,GAAY,QAAS,KAArB,I AAf,C;MAEA,WArMgD,mBAAY,cAqMnC,SArMmC,IAAZ,C;MAsMhD,oBAtMgD,mBAAY,cAsM1B,KAtM0B, IAAZ,C;MAuMhD,mBAAmB,QAAS,K;MAE5B,IAAI,QAAS,SAAD,GAAQ,CAAR,IAAe,CAA3B,C;QAGI,kBA AkB,cAAO,YAAP,I;QAEIB,IAAI,iBAAiB,WAArB,C;UACI,IAAI,eAAe,CAAnB,C;Y9J0mBZ,U8JzmBgB,kB9Jy mBhB,E8JzmBqC,kB9JymBrC,E8JzmBkD,W9JymBID,E8JzmB+D,W9JymB/D,E8JzmBqE,a9JymBrE,C;;Y8JvmB gB,4BAAe,kBAAY,OAA3B,I;YACA,sBAAsB,gBAAgB,WAAhB,I;YACtB,kBAAkB,kBAAY,OAAZ,GAAmB,W AAnB,I;YAEIB,IAAI,eAAe,eAAnB,C;c9JmmBhB,U8JlmBoB,kB9JkmBpB,E8JlmByC,kB9JkmBzC,E8JlmBsD,W 9JkmBtD,E8JlmBmE,W9JkmBnE,E8JlmByE,a9JkmBzE,C;;cAAA,U8JhmBoB,kB9JgmBpB,E8JhmByC,kB9JgmB zC,E8JhmBsD,W9JgmBtD,E8JhmBmE,W9JgmBnE,E8JhmByE,cAAO,WAAP,I9JgmBzE,C;cAAA,U8J/lBoB,kB9 \(\mathrm{J}+1 \mathrm{BpB}, \mathrm{E} 8 \mathrm{~J} / \mathrm{lByC}, \mathrm{kB} 9 \mathrm{~J}+1 \mathrm{BzC}, \mathrm{E} 8 \mathrm{~J} / \mathrm{lBs} \mathrm{D}, \mathrm{C} 9 \mathrm{~J}+1 \mathrm{BtD}, \mathrm{E} 8 \mathrm{~J} / \mathrm{lByD}, \mathrm{cAAO}, \mathrm{WAAP}, 19 \mathrm{~J}+1 \mathrm{BzD}, \mathrm{E} 8 \mathrm{~J} / \mathrm{lB} 6 \mathrm{E}, \mathrm{a} 9 \mathrm{~J}+1 \mathrm{~B} 7 \mathrm{E}, \mathrm{C} ; ; ; \mathrm{UA}\) AA,U8J31BY,kB9J21BZ,E8J31BiC,kB9J21BjC,E8J31B8C,W9J21B9C,E8J31B2D,W9J21B3D,E8J31BiE,kBAAY,O9J 2lB7E,C;U8J11BY,IAAI,gBAAgB,aAApB,C;Y9J01BZ,U8JzlBgB,kB9JylBhB,E8JzlBqC,kB9JylBrC,E8JzlBkD,kB AAY,OAAZ,GAAmB,YAAnB,I9JylBID,E8JzlBmF,C9JylBnF,E8JzlBsF,a9JylBtF,C;;YAAA,U8JvlBgB,kB9JulBh B,E8JvlBqC,kB9JulBrC,E8JvlBkD,kBAAY,OAAZ,GAAmB,YAAnB,I9JulBID,E8JvlBmF,C9JulBnF,E8JvlBsF,Y9 JulBtF,C;YAAA,U8JtlBgB,kB9JslBhB,E8JtlBqC,kB9JslBrC,E8JtlBkD,C9JslBID,E8JtlBqD,Y9JslBrD,E8JtlBmE,a 9JslBnE,C;;;Q8JnlBQ,cAAO,W;QACP,8BAAuB,mBAAY,gBAAgB,YAAhB,IAAZ,CAAvB,EAAkE,QAAlE,C;;Q AIA,2BAA2B,gBAAgB,YAAhB,I;QAE3B,IAAI,gBAAgB,IAApB,C;UACI,IAAI,QAAO,YAAP,SAAuB,kBAAY, OAAvC,C;Y9J2kBZ,U8J1kBgB,kB9J0kBhB,E8J1kBqC,kB9J0kBrC,E8J1kBkD,oB9J0kBID,E8J1kBwE,a9J0kBxE, E8J1kBuF,I9J0kBvF,C;;Y8JxkBgB,IAAI,wBAAwB,kBAAY,OAAxC,C;c9JwkBhB,U8JvkBoB,kB9JukBpB,E8Jvk ByC,kB9JukBzC,E8JvkBsD,uBAAuB,kBAAY,OAAnC,I9JukBtD,E8JvkB+F,a9JukB/F,E8JvkB8G,I9JukB9G,C;;c 8JrkBoB,mBAAmB,OAAO,YAAP,GAAsB,kBAAY,OAAlC,I;c9JqkBvC,U8JpkBoB,kB9JokBpB,E8JpkByC,kB9J okBzC,E8JpkBsD,C9JokBtD,E8JpkByD,OAAO,YAAP,I9JokBzD,E8JpkB8E,I9JokB9E,C;cAAA,U8JnkBoB,kB9J mkBpB,E8JnkByC,kB9JmkBzC,E8JnkBsD,oB9JmkBtD,E8JnkB4E,a9JmkB5E,E8JnkB2F,OAAO,YAAP,I9JmkB3 F,C;;;,UAAA,U8J/jBY,kB9J+jBZ,E8J/jBiC,kB9J+jBjC,E8J/jB8C,Y9J+jB9C,E8J/jB4D,C9J+jB5D,E8J/jB+D,I9J+j B/D,C;U8J9jBY,IAAI,wBAAwB,kBAAY,OAAxC,C;Y9J8jBZ,U8J7jBgB,kB9J6jBhB,E8J7jBqC,kB9J6jBrC,E8J7j BkD,uBAAuB,kBAAY,OAAnC,I9J6jBID,E8J7jB2F,a9J6jB3F,E8J7jB0G,kBAAY,09J6jBtH,C;;YAAA,U8J3jBgB, kB9J2jBhB,E8J3jBqC,kB9J2jBrC,E8J3jBkD,C9J2jBID,E8J3jBqD,kBAAY,OAAZ,GAAmB,YAAnB,I9J2jBrD,E8J 3jBsF,kBAAY,O9J2jB1G,C;YAAA,U8J1jBgB,kB9J0jBhB,E8J1jBqC,kB9J0jBrC,E8J1jBkD,oB9J0jBID,E8J1jBwE , a9J0jBxE,E8J1jBuF,kBAAY,OAAZ,GAAmB,YAAnB,I9J0jBvF,C;;Q8JvjBQ,8BAAuB,aAAvB,EAAsC,QAAtC, C;;MAGJ,OAAO,I;K;uCAGX,iB;MACI,oCAAa,2BAAkB,KAAIB,EAAyB,SAAzB,C;MAjRN,Q;MAmRP,OAnR O,2BAQyC,mBAAY,cA2Q3B,KA3Q2B,IAAZ,CARzC,4D;K;uCAsRX,0B;MACI,oCAAa,2BAAkB,KAAIB,EAAy B,SAAzB,C;MAEb,oBAjRgD,mBAAY,cAiR1B,KAjR0B,IAAZ,C;MARzC,Q;MA0RP,iBA1RO,2BA0RsB,aA1Rt B,4D;MA2RP,mBAAY,aAAZ,IAA6B,O;MAE7B,OAAO,U;K;0CAGX,mB;MAAoD,0BAAQ,OAAR,MAAoB,E;K ;yCAExE,mB;MAIsB,IAIA,IAJA,EAIuB,M;MAPzC,WA3RgD,mBAAY,cA2RnC,SA3RmC,IAAZ,C;MA6RhD,IA AI,cAAO,IAAX,C;QACI,iBAAc,WAAd,UAAyB,IAAzB,U;UACI,IAAI,gBAAW,mBAAY,KAAZ,CAAX,CAAJ,C ;YAAmC,OAAO,QAAQ,WAAR,I;;aAE3C,IAAI,eAAQ,IAAZ,C;QACW,kB;QAAuB,SAAZ,kBAAY,O;QAArC,q

D;UACI,IAAI,gBAAW,mBAAY,OAAZ,CAAX,CAAJ,C;YAAmC,OAAO,UAAQ,WAAR,I;;QAE9C,mBAAc,CA Ad,YAAsB,IAAtB,Y;UACI,IAAI,gBAAW,mBAAY,OAAZ,CAAX,CAAJ,C;YAAmC,OAAO,UAAQ,kBAAY,OA ApB,GAA2B,WAA3B,I;;OAIID,OAAO,E;K;6CAGX,mB;MAIsC,UAOJ,MAPI,EAOa,M;MAV/C,WA9SgD,mBA AY,cA8SnC,SA9SmC,IAAZ,C;MAgThD,IAAI,cAAO,IAAX,C;QACkC,kB;QAA9B,iBAAc,OAAO,CAAP,IAAd,y B;UACI,IAAI,gBAAW,mBAAY,KAAZ,CAAX,CAAJ,C;YAAmC,OAAO,QAAQ,WAAR,I;;aAE3C,IAAI,cAAO,I AAX,C;QACH,mBAAc,OAAO,CAAP,IAAd,aAA8B,CAA9B,Y;UACI,IAAI,gBAAW,mBAAY,OAAZ,CAAX,CA AJ,C;YAAmC,OAAO,UAAQ,kBAAY,OAApB,GAA2B,WAA3B,I;;QAEpB,uBAAZ,kBAAY,C;QAAiB,oB;QAA 3C,wD;UACI,IAAI,gBAAW,mBAAY,OAAZ,CAAX,CAAJ,C;YAAmC,OAAO,UAAQ,WAAR,I;;OAIID,OAAO,E ;K;wCAGX,mB;MACI,YAAY,mBAAQ,OAAR,C;MACZ,IAAI,UAAS,EAAb,C;QAAiB,OAAO,K;MACxB,sBAA S,KAAT,C;MACA,OAAO,I;K;4CAGX,iB;MACI,oCAAa,2BAAkB,KAAlB,EAAyB,SAAzB,C;MAEb,IAAI,UAA S,sBAAb,C;QACI,OAAO,iB;aACJ,IAAI,UAAS,CAAb,C;QACH,OAAO,kB;OAGX,oBAhVgD,mBAAY,cAgV1B, KAhV0B,IAAZ,C;MARzC,Q;MAyVP,cAzVO,2BAyVmB,aAzVnB,4D;MA2VP,IAAI,QAAQ,aAAS,CAArB,C;Q AEI,IAAI,iBAAiB,WAArB,C;U9JoeR,U8JneY,kB9JmeZ,E8JneiC,kB9JmejC,E8Jne8C,cAAO,CAAP,I9Jme9C,E8J newD,W9JmexD,E8Jne8D,a9Jme9D,C;;UAAA,U8JjeY,kB9JieZ,E8JjeiC,kB9JiejC,E8Jje8C,C9Jie9C,E8JjeiD,C9Ji ejD,E8JjeoD,a9JiepD,C;U8JheY,mBAAY,CAAZ,IAAiB,mBAAY,kBAAY,OAAZ,GAAmB,CAAnB,IAAZ,C;U9Jg e7B,U8J/dY,kB9J+dZ,E8J/diC,kB9J+djC,E8J/d8C,cAAO,CAAP,I9J+d9C,E8J/dwD,W9J+dxD,E8J/d8D,kBAAY,O AAZ,GAAmB,CAAnB,I9J+d9D,C;;Q8J5dQ,mBAAY,WAAZ,IAAoB,I;QACpB,cAAO,mBAAY,WAAZ,C;;QAGP ,wBAjW4C,mBAAY,cAiWIB,sBAjWkB,IAAZ,C;QAmW5C,IAAI,iBAAiB,iBAArB,C;U9JsdR,U8JrdY,kB9JqdZ, E8JrdiC,kB9JqdjC,E8Jrd8C,a9Jqd9C,E8Jrd6D,gBAAgB,CAAhB,I9Jqd7D,E8JrdgF,oBAAoB,CAApB,I9JqdhF,C;; UAAA,U8JndY,kB9JmdZ,E8JndiC,kB9JmdjC,E8Jnd8C,a9Jmd9C,E8Jnd6D,gBAAgB,CAAhB,I9Jmd7D,E8JndgF, kBAAY,O9Jmd5F,C;U8JldY,mBAAY,kBAAY,OAAZ,GAAmB,CAAnB,IAAZ,IAAoC,mBAAY,CAAZ,C;U9Jkdh D,U8JjdY,kB9JidZ,E8JjdiC,kB9JidjC,E8Jjd8C,C9Jid9C,E8JjdiD,C9JidjD,E8JjdoD,oBAAoB,CAApB,I9JidpD,C;; Q8J9cQ,mBAAY,iBAAZ,IAAiC,I;;MAErC,wBAAQ,CAAR,I;MAEA,OAAO,O;K;6CAGX,oB;MAAkE,0B;;QAa5 C,wD;QART,aAAL,IAAK,U;QAAL,Y;UAA8B,SAAZ,kB7K6wOnB,YAAQ,C;S6K7wOX,W;UACI,yBAAO,K;U AAP,2B;SAEJ,WA1XgD,mBAAY,cA0XnC,SA1XmC,IAAZ,C;QA2XhD,cAAc,W;QACd,eAAe,K;QAEf,IAAI,cA AO,IAAX,C;UACI,iBAAc,WAAd,UAAyB,IAAzB,U;YACI,cAAc,mBAAY,KAAZ,C;YAGd,IAjBsE,CAAU,wBAi BIE,0EAjBkE,CAiBhF,C;cACI,mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,O;;cAEzB,WAAW,I;;UAGP,OAAZ,kB AAY,EAAK,IAAL,EAAW,OAAX,EAAoB,IAApB,C;;UAGE,oB;UAAuB,SAAZ,kBAAY,O;UAArC,uD;YACI,gB AAc,mBAAY,OAAZ,C;YACd,mBAAY,OAAZ,IAAqB,I;YAGrB,IA/BsE,CAAU,wBA+BIE,kFA/BkE,CA+BhF,C; cACI,mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,S;;cAEzB,WAAW,I;;UAGnB,UAAU,mBAAY,OAAZ,C;UAEV, mBAAc,CAAd,YAAsB,IAAtB,Y;YACI,gBAAc,mBAAY,OAAZ,C;YACd,mBAAY,OAAZ,IAAqB,I;YAGrB,IA5 CsE,CAAU,wBA4ClE,kFA5CkE,CA4ChF,C;cACI,mBAAY,OAAZ,IAAuB,S;cACvB,UAAU,mBAAY,OAAZ,C;; cAEV,WAAW,I;;;QAIvB,IAAI,QAAJ,C;UACI,YAAO,mBAAY,UAAU,WAAV,IAAZ,C;QAEX,yBAAO,Q;;;MA vDuD,6B;K;6CAEIE,oB;MAAkE,0B;;QAW5C,wD;QART,aAAL,IAAK,U;QAAL,Y;UAA8B,SAAZ,kB7K6wOnB ,YAAQ,C;S6K7wOX,W;UACI,yBAAO,K;UAAP,2B;SAEJ,WA1XgD,mBAAY,cA0XnC,SA1XmC,IAAZ,C;QA2 XhD,cAAc,W;QACd,eAAe,K;QAEf,IAAI,cAAO,IAAX,C;UACI,iBAAc,WAAd,UAAyB,IAAzB,U;YACI,cAAc,m BAAY,KAAZ,C;YAGd,IAf+E,wBAejE,0EAfiE,CAe/E,C;cACI,mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,O;;cA EzB,WAAW,I;,UAGP,OAAZ,kBAAY,EAAK,IAAL,EAAW,OAAX,EAAoB,IAApB,C;;UAGE,oB;UAAuB,SAAZ ,kBAAY,O;UAArC,uD;YACI,gBAAc,mBAAY,OAAZ,C;YACd,mBAAY,OAAZ,IAAqB,I;YAGrB,IA7B+E,wBA 6BjE,kFA7BiE,CA6B/E,C;cACI,mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,S; ;cAEzB,WAAW,I; UAGnB,UAAU, mBAAY,OAAZ,C;UAEV,mBAAc,CAAd,YAAsB,IAAtB,Y;YACI,gBAAc,mBAAY,OAAZ,C;YACd,mBAAY,OA AZ,IAAqB,I;YAGrB,IA1C+E,wBA0CjE,kFA1CiE,CA0C/E,C;cACI,mBAAY,OAAZ,IAAuB,S;cACvB,UAAU,mB AAY,OAAZ,C;;cAEV,WAAW,I;;;QAIvB,IAAI,QAAJ,C;UACI,YAAO,mBAAY,UAAU,WAAV,IAAZ,C;QAEX, yBAAO,Q;;MArDuD,6B;K;2CAEIE,qB;MASsB,IAII,IAJJ,EAKM,MALN,EAaA,MAbA,EAauB,MAbvB,EAkBI, MAIBJ,EAmBM,MAnBN,EA+BI,M;MAvCb,aAAL,IAAK,U;MAAL,Y;QAA8B,SAAZ,kB7K6wOnB,YAAQ,C;O 6K7wOX,W;QACI,OAAO,K;MAEX,WA1XgD,mBAAY,cA0XnC,SA1XmC,IAAZ,C;MA2XhD,cAAc,W;MACd,e AAe,K;MAEf,IAAI,cAAO,IAAX,C;QACI,iBAAc,WAAd,UAAyB,IAAzB,U;UACI,cAAc,mBAAY,KAAZ,C;UAG d,IAAI,UAAU,0EAAV,CAAJ,C;YACI,mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,O;;YAEzB,WAAW,I;;QAGP,O

AAZ,kBAAY,EAAK,IAAL,EAAW,OAAX,EAAoB,IAApB,C;;QAGE,oB;QAAuB,SAAZ,kBAAY,O;QAArC,uD; UACI,gBAAc,mBAAY,OAAZ,C;UACd,mBAAY,OAAZ,IAAqB,I;UAGrB,IAAI,UAAU,kFAAV,CAAJ,C;YACI, mBAAY,gBAAZ,EAAY,wBAAZ,YAAyB,S;;YAEzB,WAAW,I;;QAGnB,UAAU,mBAAY,OAAZ,C;QAEV,mBA Ac,CAAd,YAAsB,IAAtB,Y;UACI,gBAAc,mBAAY,OAAZ,C;UACd,mBAAY,OAAZ,IAAqB,I;UAGrB,IAAI,UA AU,kFAAV,CAAJ,C;YACI,mBAAY,OAAZ,IAAuB,S;YACvB,UAAU,mBAAY,OAAZ,C;;YAEV,WAAW,I;;;M AIvB,IAAI,QAAJ,C;QACI,YAAO,mBAAY,UAAU,WAAV,IAAZ,C;MAEX,OAAO,Q;K;iCAGX,Y;MACI,WA7a gD,mBAAY,cA6anC,SA7amC,IAAZ,C;MA8ahD,IAAI,cAAO,IAAX,C;QACgB,OAAZ,kBAAY,EAAK,IAAL,EA AW,WAAX,EAAiB,IAAjB,C;;QACT,IvKtS6C,CAAC,cuKsS9C,C;UACS,OAAZ,kBAAY,EAAK,IAAL,EAAW, WAAX,EAAiB,kBAAY,OAA7B,C;UACA,OAAZ,kBAAY,EAAK,IAAL,EAAW,CAAX,EAAc,IAAd,C;;MAEhB, cAAO,C;MACP,YAAO,C;K;2CAGX,iB;MAGe,IAAC,IAAD,EAcJ,M;MAfP,WACW,eAAC,OAAI,KAAM,OAA N,IAAc,SAAIB,GAAwB,KAAxB,GAAmC,aAAa,KAAb,EAAoB,SAApB,CAApC,uB;MAEX,WA7bgD,mBAAY, cA6bnC,SA7bmC,IAAZ,C;MA8bhD,IAAI,cAAO,IAAX,C;Q9J2XJ,U8J1XQ,kB9J0XR,E8J1X6B,I9J0X7B,EAD+F ,CAC/F,E8J1XgD,W9J0XhD,E8J1XiE,I9J0XjE,C;;Q8JzXW,IvKtT6C,CAAC,cuKsT9C,C;U9JyXX,U8JxXQ,kB9J wXR,E8JxX6B,I9JwX7B,E8JxXuD,C9JwXvD,E8JxXuE,W9JwXvE,E8JxXwF,kBAAY,O9JwXpG,C;UAAA,U8Jv XQ,kB9JuXR,E8JvX6B,I9JuX7B,E8JvXuD,kBAAY,OAAZ,GAAmB,WAAnB,I9JuXvD,E8JvX6F,C9JuX7F,E8Jv X2G,I9JuX3G,C;;M8JrXI,IAAI,IAAK,OAAL,GAAY,SAAhB,C;QACI,KAAK,SAAL,IAAa,I;OAIjB,OAAO,qD;K; mCAGX,Y;MAEI,OAAO,qBAAQ,gBAAmB,SAAnB,OAAR,C;K;+CAGX,iB;MAC0D,4BAAQ,KAAR,C;K;+CA C1D,Y;MAA0C,qB;K;IAE1C,gC;MAAA,oC;MACI,0BpHriBuC,E;MoHsiBvC,sBAAiC,U;MACjC,4BAAuC,E;K; yDAEvC,oC;MAEI,kBAAkB,eAAe,eAAgB,CAA/B,K;MACIB,IAAI,eAAc,WAAd,QAA4B,CAAhC,C;QACI,cAA c,W;MACIB,IAAI,eAAc,UAAd,QAA6B,CAAjC,C;QACI,cAAkB,cAAc,UAAIB,GAAgC,UAAhC,GAAmD,U;MA CrE,OAAO,W;K;;;IAZf,4C;MAAA,2C;QAAA,0B;OAAA,oC;K;qDAgBA,qB;MAEI,WAvegD,mBAAY,cAuenC,S AvemC,IAAZ,C;MAwehD,WAAe,kBAAa,cAAO,IAAxB,GAA8B,WAA9B,GAAwC,cAAO,kBAAY,OAAnB,I;M ACnD,UAAU,IAAV,EAAgB,cAAhB,C;K;;IA5iBJ,iD;MAAA,oD;MAGwC,+B;MApB5C,sB;MAqBsB,Q;MACV, wBAAmB,CAAnB,C;QAAwB,4D;WACxB,sBAAkB,CAAIB,C;QAAuB,uBAAa,eAAb,O;;QACf,MAAM,gCAAy B,uBAAoB,eAA7C,C;MAHIB,0B;MAJJ,Y;K;IAWA,kC;MAAA,oD;MAGoB,+B;MA/BxB,sB;MAgCQ,sBAAc,qD ;MAJIB,Y;K;IAOA,4C;MAAA,oD;MAG2C,+B;MAtC/C,sB;MAuCQ,sBxJrB8D,YwJqBhD,QxJrBgD,C;MwJsB9D ,aAAO,mBAAY,O;MACnB,IAAI,mB7K+qPD,YAAQ,C6K/qPX,C;QAA2B,sBAAc,qD;MAN7C,Y;K;IC5BJ,4B;M AMoB,Q;M9KghqBA,U;MADhB,UAAe,C;MACf,uD;QAAgB,cAAhB,iB;QACI,YAAgB,O8KlhqBiB,O9KkhqBjC ,I;;M8KlhqBJ,aAAa,iB9KohqBN,G8KphqBM,C;MACb,wBAAgB,SAAhB,gB;QAAgB,gBAAA,SAAhB,M;QAC W,SAAP,MAAO,EAAO,SAAP,C;;MAEX,OAAO,M;K;IAGX,0B;MASiB,Q;MAFb,YAAY,iBAAa,gBAAb,C;MA CZ,YAAY,iBAAa,gBAAb,C;MACZ,wBAAa,SAAb,gB;QAAa,WAAA,SAAb,M;QACI,KAAM,WAAI,IAAK,MA AT,C;QACN,KAAM,WAAI,IAAK,OAAT,C;;MAEV,OAAO,UAAS,KAAT,C;K;gGAGX,qB;MAWW,4B;MAAA, U;QAAqB,OAAL,S9K0qPhB,YAAQ,C;O8K1qPf,W;K;oFAGJ,mC;MAUI,O9K6pPO,qBAAQ,C8K7pPf,GAAe,cA Af,GAAmC,S;K;IAGvC,iD;MAMI,IAAI,cAAS,KAAb,C;QAAoB,OAAO,I;MAC3B,IAAI,qBAAgB,aAAhB,IAAi C,SAAK,OAAL,KAAa,KAAM,OAAxD,C;QAA8D,OAAO,K;MAErE,4C;QACI,SAAS,UAAK,CAAL,C;QACT,S AAS,MAAM,CAAN,C;QAET,IAAI,OAAO,EAAX,C;UACI,Q;eACG,IAAI,cAAc,UAAIB,C;UACH,OAAO,K;SAI P,0BAAsB,kBAAtB,C;UAA4C,IAAI,CAAI,kBAAH,EAAG,EAAkB,EAAIB,CAAR,C;YAA+B,OAAO,K;eACIF, 8 BAAsB,sBAAtB,C;UAA4C,IAAI,CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,+BAAsB ,uBAAtB,C;UAA4C,IAAI,CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,6BAAsB,qBAAt B,C;UAA4C,IAAI,CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,8BAAsB,sBAAtB,C;U AA4C,IAAI,CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,+BAAsB,uBAAtB,C;UAA4C, IAAI,CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,gCAAsB,wBAAtB,C;UAA4C,IAAI, CAAI,cAAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,8BAAsB,sBAAtB,C;UAA4C,IAAI,CAAI,c AAH,EAAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,iCAAsB,yBAAtB,C;UAA4C,IAAI,CAAI,cAAH,E AAG,EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAE9E,qCAAsB,6BAAtB,C;UAA4C,IAAI,CAAI,gBAAH,EAAG, EAAc,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,sCAAsB,8BAAtB,C;UAA4C,IAAI,CAAI,gBAAH,EAAG,EAAc ,EAAd,CAAR,C;YAA2B,OAAO,K;eAC9E,oCAAsB,4BAAtB,C;UAA4C,IAAI,CAAI,gBAAH,EAAG,EAAc,EAA d,CAAR,C;YAA2B,OAAO,K;eAC9E,qCAAsB,6BAAtB,C;UAA4C,IAAI,CAAI,gBAAH,EAAG,EAAc,EAAd,CA

AR,C;YAA2B,OAAO,K;eAEtE,IAAI,YAAM,EAAN,CAAJ,C;UAAc,OAAO,K;;MAIrC,OAAO,I;K;IAGX,4C;MA KI,IAAI,iBAAJ,C;QAAkB,OAAO,M;MACzB,aAAa,CAAK,eAAL,gBAAK,EAAa,SAAb,CAAL,GAA6C,CAA7C, QAAiD,CAAjD,I;MvC6SkB,kBAAxB,mBuC5SY,MvC4SZ,C;MuC3SH,oDxK5BgD,gBwK4BhD,C;MADJ,O7JnC O,WsH+U6C,W;K;IuCvSxD,mE;MAEI,IAAY,SAAR,0BAAJ,C;QACI,MAAO,gBAAO,OAAP,C;QACP,M;OAEJ, SAAU,WAAI,SAAJ,C;MACV,MAAO,gBAAO,EAAP,C;MAEP,4C;QACI,IAAI,MAAK,CAAT,C;UACI,MAAO,g BAAO,IAAP,C;SAEX,cAAc,UAAK,CAAL,C;QAEV,IADE,OACF,S;UAAmB,MAAO,gBAAO,MAAP,C;aAC1B, mBAFE,OAEF,E;UAA2B,4BAAR,OAAQ,EAA4B,MAA5B,EAAoC,SAApC,C;aAC3B,uBAHE,OAGF,E;UAAm B,MAAO,gBAAe,gBAAR,OAAQ,CAAf,C;aAC1B,wBAJE,OAIF,E;UAAmB,MAAO,gBAAe,gBAAR,OAAQ,CA Af,C;aAC1B,sBALE,OAKF,E;UAAmB,MAAO,gBAAe,gBAAR,OAAQ,CAAf,C;aAC1B,uBANE,OAMF,E;UAA mB,MAAO,gBAAe,gBAAR,OAAQ,CAAf,C;aAC1B,wBAPE,OAOF,E;UAAmB,MAAO,gBAAe,gBAAR,OAAQ, CAAf,C;aAC1B,yBARE,OAQF,E;UAAmB,MAAO,gBAAe,gBAAR,OAAQ,CAAf,C;aAC1B,uBATE,OASF,E;UA AmB,MAAO,gBAAe,gBAAR,OAAQ,CAAf,C;aAC1B,0BAVE,OAUF,E;UAAmB,MAAO,gBAAe,gBAAR,OAA Q,CAAf,C;aAE1B,kBAZE,OAYF,c;UAAmB,MAAO,gBAAe,kBAAR,OAAQ,CAAf,C;aAC1B,kBAbE,OAaF,e;U AAmB,MAAO,gBAAe,kBAAR,OAAQ,CAAf,C;aAC1B,kBAdE,OAcF,a;UAAmB,MAAO,gBAAe,kBAAR,OAA Q,CAAf,C;aAC1B,kBAfE,OAeF,c;UAAmB,MAAO,gBAAe,kBAAR,OAAQ,CAAf,C;;UAEP,MAAO,gBAAO,OA AQ,WAAf,C;;MAIIC,MAAO,gBAAO,EAAP,C;MACP,SAAU,kBAAmB,iBAAV,SAAU,CAAnB,C;K;ICpJd,uC; MAIqD,+CAAwC,iBAAO,CAA/C,IAAoD,mC;K;IAEzG,4D;MAWQ,kBADE,SACF,O;QADJ,OACc,S;WACV,kB AFE,SAEF,c;QAEQ,yCAAwB,MAAO,KAAP,GAAc,CAAtC,C;UAJZ,OAIuD,S;;UAJvD,OAK6B,mBAAL,SAAK ,CAAT,GAA+B,sBAA/B,GAAgD,S; \(\mathrm{CAALpE}, \mathrm{OAOgB}, o C A A J, G A A 0 C, s B A A 1 C, G A A 2 D, m B ; K ; I A G 3 E, g D ; M A W\) Q,kBADE,SACF,O;QADJ,OACc,S;WACV,kBAFE,SAEF,c;QAFJ,OAE8B,mBAAL,SAAK,CAAT,GAA+B,sBAA /B,GAAgD,S;;QAFrE,OAGgB,oCAAJ,GAA0C,sBAA1C,GAA2D,mB;K;IAG3E,kD;MAKI,OAAI,oCAAJ,GAA0C ,sBAA1C,GAA2D,oB;K;IAE/D,kD;MAKI,OAAI,oCAAJ,GAA0C,oBAA1C,GAA2D,iB;K;IzKnD/D,yB;MAAA,6 B;K;sCACI,Y;MAAkC,Y;K;0CAClC,Y;MAAsC,Y;K;wCACtC,Y;MAAgC,Q;K;4CAChC,Y;MAAoC,S;K;mCACp
 IASA,qB;MAAA,yB;MACI,+C;K;iCAEA,iB;MAA4C,qCAAoB,KAAM,U;K;mCACtE,Y;MAA+B,Q;K;mCAC/B, Y;MAAkC,W;K;iFAEX,Y;MAAQ,Q;K;kCAC/B,Y;MAAkC,W;K;yCAClC,mB;MAAmD,Y;K;8CACnD,oB;MAA mE,OAAA,QAAS,U;K;sCAE5E,iB;MAAwC,MAAM,8BAA0B,iDAA8C,KAA9C,MAA1B,C;K;wCAC9C,mB;M AA8C,S;K;4CAC9C,mB;MAAkD,S;K;mCAEID,Y;MAA6C,kC;K;uCAC7C,Y;MAAqD,kC;K;+CACrD,iB;MACI, IAAI,UAAS,CAAb,C;QAAgB,MAAM,8BAA0B,YAAS,KAAnC,C;MACtB,OAAO,2B;K;0CAGX,8B;MACI,IAAI ,cAAa,CAAb,IAAkB,YAAW,CAAjC,C;QAAoC,OAAO,I;MAC3C,MAAM,8BAA0B,gBAAa,SAAb,mBAAkC,O AA5D,C;K;wCAGV,Y;MAAiC,8B;K;; IA5BrC,iC;MAAA,gC;QAAA,e;OAAA,yB;K;IA+BA,iC;MAA8D,6BAAk B,SAAIB,EAAoC,KAApC,C;K;IAE5B,8C;MAAC,oB;MAA0B,0B;K;yFACIC,Y;MAAQ,OAAA,WAAO,O;K;0C ACtC,Y;MAAkC,OAAA,WNqqP3B,YAAQ,C;K;iDMpqPf,mB;MAA6C,OAAO,SAAP,WAAO,EAAS,OAAT,C;K ;sDACpD,oB;MAAsE,c;;Qc4nDtD,Q;QADhB,IAAI,cd3nDyD,Qc2nDzD,iBd3nDyD,Qc2nDnC,UAA1B,C;UAAqC ,aAAO,I;UAAP,e;SACrB,Od5nD6C,Qc4nD7C,W;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;UAAM,IAAI,Cd5nDkD ,oBc4nDvC,Od5nDuC,Cc4nDtD,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aAAO,I;;Md7nDsD,iB;K;2CAC7D,Y;MA AuC,OAAO,qBAAP,WAAO,C;K;0CAC9C,Y;MAC+C,gBAAP,W;MAAA,OAAwB,cAAxB,GegKpC,SfhKoC,Gek KpC,SN83BoB,Q;K;;IT7hC5B,qB;MAIsC,8B;K;IAEtC,4B;MAIqD,OAAI,QAAS,OAAT,GAAgB,CAApB,GAAg C,OAAT,QAAS,CAAhC,GAA8C,W;K;mFAEnG,yB;MAAA,qD;MAAA,mB;QAK0C,kB;O;KAL1C,C;+FAOA,y B;MAAA,+D;MAAA,mB;QAMwD,uB;O;KANxD,C;2FAQA,yB;MAAA,+D;MAAA,mB;QAMoD,uB;O;KANpD, C;IAQA,mC;MAKI,OAAI,QAAS,OAAT,KAAiB,CAArB,GAAwB,gBAAxB,GAAyC,iBAAU,sBAAkB,QAAIB,E AAwC,IAAxC,CAAV,C;K;IAE7C,iC;MAKI,OAAI,QAAS,OAAT,KAAiB,CAArB,GAAwB,gBAAxB,GAAyC,iB AAU,sBAAkB,QAAIB,EAAwC,IAAxC,CAAV,C;K;IAE7C,gC;MAI2D,OAAI,eAAJ,GAAqB,OAAO,OAAP,CAA rB,GAA0C,W;K;IAErG,mC;MAImE,OAAS,cAAT,QAAS,C;K;gFAE5E,yB;MAaA,gE;MAbA,6B;QAyBI,WAAW ,eAduE,IAcvE,C;QWCX,iBAAc,CAAd,UXfkF,IWelF,U;UXA6B,eAf2D,IAevD,CWCtB,KXDsB,CAAJ,C;;QAfyC ,OAgB/D,I;O;KA3BX,C;8FAaA,yB;MAAA,gE;MAAA,6B;QAYI,WAAW,eAAa,IAAb,C;QWCX,iBAAc,CAAd,U XAO,IWAP,U;UXA6B,eAAI,KWCtB,KXDsB,CAAJ,C;;QAC7B,OAAO,I;O;KAdX,C;wFAiBA,yB;Me1FA,+D;M f0FA,gC;QetF0B,gBAAf,gB;QfsGkB,aW3FzB,W;QX2FA,OW1FO,SIZoC,Q;O;KfsF/C,C;yFAwBA,yB;Me3GA,4

E;MAAA,gE;Mf2GA,0C;QevGI,qBf2HyB,Qe3HzB,C;QAC8B,gBAAvB,ef0HkB,Qe1HIB,C;Qf0H4B,aWvHnC,W; QXuHA,OWtHO,SIJ4C,Q;O;KfsGvD,C;IAiCI,mC;MAAQ,uBAAG,iBAAO,CAAP,IAAH,C;K;IAQR,qC;MAAQ, OAAA,SAAK,KAAL,GAAY,CAAZ,I;K;4FAEZ,qB;MAK4D,QAAC,mB;K;kGAE7D,qB;MAWI,OAAO,qBAAgB ,SAAK,U;K;sFAGhC,yB;MAAA,qD;MAAA,4B;QAKgE,uCAAQ,W;O;KALxE,C;sFAOA,yB;MAAA,qD;MAAA, 4B;QAKoD,uCAAQ,W;O;KAL5D,C;sFAOA,mC;MASI,OAAI,mBAAJ,GAAe,cAAf,GAAmC,S;K;4FAGvC,+B; MAQoH,OAAA,SAAK,qBAAY,QAAZ,C;K;IAGzH,uC;MAK+E,kBAAhB,0B;MAAwB,+B;MAAxB,OW5MpD, W;K;IX+MX,yC;MAAkD,QAAM,cAAN,C;aAC9C,C;UAD8C,OACzC,W;aACL,C;UAF8C,OAEzC,OAAO,sBAA K,CAAL,CAAP,C;gBAFyC,OAGtC,S; ; K;IAGZ,8D;MAgBkE,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;M ACjG,WAAW,cAAX,EAAiB,SAAjB,EAA4B,OAA5B,C;MAEA,UAAU,S;MACV,WAAW,UAAU,CAAV,I;MAE X,OAAO,OAAO,IAAd,C;QACI,UAAW,GAAY,GAAN,IAAM,KAAK,C;QAC5B,aAAa,sBAAI,GAAJ,C;QACb,U AAU,cAAc,MAAd,EAAsB,OAAtB,C;QAEV,IAAI,MAAM,CAAV,C;UACI,MAAM,MAAM,CAAN,I;aACL,IAAI ,MAAM,CAAV,C;UACD,OAAO,MAAM,CAAN,I;;UAEP,OAAO,G;;MAEf,OAAO,EAAE,MAAM,CAAN,IAAF, K;K;IAGX,4E;MAe8E,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MAC7G,WAAW,cAAX,EAAiB,SAAjB, EAA4B,OAA5B,C;MAEA,UAAU,S;MACV,WAAW,UAAU,CAAV,I;MAEX,OAAO,OAAO,IAAd,C;QACI,UAA W,GAAY,GAAN,IAAM,KAAK,C;QAC5B,aAAa,sBAAI,GAAJ,C;QACb,UAAU,UAAW,SAAQ,MAAR,EAAgB, OAAhB,C;QAErB,IAAI,MAAM,CAAV,C;UACI,MAAM,MAAM,CAAN,I;aACL,IAAI,MAAM,CAAV,C;UACD, OAAO,MAAM,CAAN,I;\#AEP,OAAO,G;;MAEf,OAAO,EAAE,MAAM,CAAN,IAAF,K;K;kGAGX,yB;MAAA,8 D;MAAA,4D;MAsBqC,8D;QAAA,qB;UAAE,qBAAc,iBAAS,EAAT,CAAd,EAA4B,WAA5B,C;S;O;MAtBvC,+D ;QAkBI,yB;UAAA,YAAiB,C;QACjB,uB;UAAA,UAAe,c;QAGf,+BAAa,SAAb,EAAwB,OAAxB,EAAiC,oCAAjC ,C;O;KAtBJ,C;IA6BA,mE;MAmBoC,yB;QAAA,YAAiB,C;MAAG,uB;QAAA,UAAe,c;MACnE,WAAW,cAAX,E AAiB,SAAjB,EAA4B,OAA5B,C;MAEA,UAAU,S;MACV,WAAW,UAAU,CAAV,I;MAEX,OAAO,OAAO,IAAd, C;QACI,UAAW,GAAY,GAAN,IAAM,KAAK,C;QAC5B,aAAa,sBAAI,GAAJ,C;QACb,UAAU,WAAW,MAAX,C ;QAEV,IAAI,MAAM,CAAV,C;UACI,MAAM,MAAM,CAAN,I;aACL,IAAI,MAAM,CAAV,C;UACD,OAAO,M AAM,CAAN,I;;UAEP,OAAO,G;;MAEf,OAAO,EAAE,MAAM,CAAN,IAAF,K;K;IAGX,8C;MAMQ,gBAAY,OA AZ,C;QAAuB,MAAM,gCAAyB,gBAAa,SAAb,mCAAkD,OAAID,OAAzB,C;WAC7B,gBAAY,CAAZ,C;QAAiB, MAAM,8BAA0B,gBAAa,SAAb,yBAA1B,C;WACvB,cAAU,IAAV,C;QAAkB,MAAM,8BAA0B,cAAW,OAAX,g CAA2C,IAA3C,OAA1B,C;K;IAchC,8B;MAEoC,MAAM,wBAAoB,8BAApB,C;K;IAE1C,8B;MAEoC,MAAM,w BAAoB,8BAApB,C;K;;;;wF2Gjb1C,yB;M1GgCA,wE;M0GhCA,uC;QAmBW,kB1GqBiD,oB;Q0GM9C,Q;QAAA, OAAK,0B;QAAf,OAAU,cAAV,C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,kBAAkB,sBAAY,GAAZ, C;UAClB,W1GuKJ,a0GvKgB,G1GuKhB,E0GrMyC,SA8BIB,CAAU,GAAV,EAAe,WAAf,EAA4B,CAA5B,EAA +B,uBAAuB,CAAC,WAAY,mBAAY,GAAZ,CAAnE,C1GuKvB,C;;Q0GrMA,OAgCO,W;O;KAnDX,C;4FAsBA, 6C;MAwBc,Q;MAAA,OAAA,SAAK,iB;MAAf,OAAU,cAAV,C;QAAU,mB;QACN,UAAU,sBAAM,CAAN,C;Q ACV,kBAAkB,sBAAY,GAAZ,C;QAClB,W1GuKJ,a0GvKgB,G1GuKhB,E0GvKuB,UAAU,GAAV,EAAe,WAAf, EAA4B,CAA5B,EAA+B,uBAAuB,CAAC,WAAY,mBAAY,GAAZ,CAAnE,C1GuKvB,C; \({ }^{\text {, M0GrKA,OAAO,W;K; }}\) iFAGX,yB;MAAA,gB;MAAA,8B;M1GtBA,wE;M0GsBA,6D;QAnCW,kB1GqBiD,oB;Q0GM9C,Q;QAAA,OAA K,0B;QAAf,OAAU,cAAV,C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,kBAAkB,sBAAY,GAAZ,C;U A8BwE,U;UA7B1F,W1GuKJ,a0GvKgB,G1GuKhB,E0G1IkC,UA7BD,GA6BC,EA7BoB,uBAAuB,CAAC,WAAY ,mBAAY,GAAZ,CA6BzC,GAAW,qBA7B3B,GA6B2B,EA7BT,CA6BS,CAAX,GAA6C,UA7BxD,WA6BwD,6D AA5D,EA7BiB,CA6BjB,C1G0IlC,C;;Q0G3IA,OA1BO,W;O;KAGX,C;kFA0BA,yB;MAAA,gB;MAAA,8B;MAA A,0E;QAICc,Q;QAAA,OAAK,0B;QAAf,OAAU,cAAV,C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,k BA6DQ,WA7DU,WAAY,GAAZ,C;UA6DuF,U;UAAjG,W1G2GZ,a0GvKgB,G1GuKhB,E0G3GiD,UA5DhB,GA4 DgB,EA5DK,uBAAuB,CA4DjE,WA5D8E,mBAAY,GAAZ,CA4D1B,GAAW,qBA5D1C,GA4D0C,EA5DxB,CA4 DwB,CAAX,GAA6C,UA5DvE,WA4DuE,6DAA5D,EA5DE,CA4DF,C1G2GjD,C;;Q0G5GA,OACY,W;O;KA7Bh B,C;iFAgCA,yB;MAAA,gB;MAAA,8B;M1GhFA,wE;M0GgFA,qD;QA7FW,kB1GqBiD,oB;Q0GM9C,Q;QAAA, OAAK,0B;QAAf,OAAU,cAAV,C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,kBAAkB,sBAAY,GAAZ, C;UAkFiD,U;UAjFnE,W1GuKJ,a0GvKgB,G1GuKhB,E0GtFgC,UAjFsB,uBAAuB,CAAC,WAAY,mBAAY,GAA Z,CAiFhD,kBAA6B,UAjFjC,WAiFiC,6DAAvC,EAjFmB,CAiFnB,C1GsFhC,C;;Q0GvFA,OA9EO,W;O;KA6DX, C;oFAoBA,yB;MAAA,gB;MAAA,8B;MAAA,kE;QAtFc,Q;QAAA,OAAK,0B;QAAf,OAAU,cAAV,C;UAAU,mB;

UACN,UAAU,sBAAM,CAAN,C;UACV,kBA2GQ,WA3GU,WAAY,GAAZ,C;UA2GgE,U;UAA1E,W1G6DZ,a0G vKgB,G1GuKhB,E0G7D+C,UA1GO,uBAAuB,CA0GjE,WA1G8E,mBAAY,GAAZ,CA0GjC,kBAA6B,UA1GhD, WA0GgD,6DAAvC,EA1GI,CA0GJ,C1G6D/C,C;;Q0G9DA,OACY,W;O;KAvBhB,C;qFA0BA,yB;MAAA,gB;MA AA,8B;M1G9HA,wE;M0G8HA,uC;QA3IW,kB1GqBiD,oB;Q0GM9C,Q;QAAA,OAAK,0B;QAAf,OAAU,cAAV, C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,kBAAkB,sBAAY,GAAZ,C;UACC,oB;UAkIc,U;UAAjC,I AlIkD,uBAAuB,CAAC,WAAY,mBAAY,GAAZ,CAkItF,C;YADA,mBAjI+C,C;;YAiI/C,mBACkB,UAIIW,GAkIX ,EAAe,UAIIC,WAkID,6DAAf,EAlI6B,CAkI7B,C;;UAIIIB,W1GuKJ,a0GvKgB,G1GuKhB,mB;;Q0GvCA,OA9HO ,W;O;KA2GX,C;sFAwBA,yB;MAAA,gB;MAAA,8B;MAAA,oD;QAxIc,Q;QAAA,OAAK,0B;QAAf,OAAU,cAA V,C;UAAU,mB;UACN,UAAU,sBAAM,CAAN,C;UACV,kBA6JQ,WA7JU,WAAY,GAAZ,C;UACC,oB;UA8Jc,U ;UAAjC,IA9JkD,uBAAuB,CA4JjE,WA5J8E,mBAAY,GAAZ,CA8JtF,C;YADA,mBA7J+C,C;;YA6J/C,mBACkB, UA9JW,GA8JX,EAAe,UA9JC,WA8JD,6DAAf,EA9J6B,CA8J7B,C;;UAFV,W1GWZ,a0GvKgB,G1GuKhB,mB;;Q 0GXA,OAAY,W;O;KAvBhB,C;IA6BA,6C;MArKc,Q;MAAA,OAAK,0B;MAAf,OAAU,cAAV,C;QAAU,mB;QA CN,UAAU,sBAAM,CAAN,C;QACV,kBA+KG,WA/Ke,WAAY,GAAZ,C;QA2GgE,U;QAoE/E,W1GPP,a0GvKgB ,G1GuKhB,E0GOmC,CA9KmB,uBAAuB,CA8KtE,WA9KmF,mBAAY,GAAZ,CA0GjC,GAoErC,CApEqC,GAA6 B,UA1GhD,WA0GgD,6DAoEnD,IAAM,CAAN,I1GPnC,C; \(\mathrm{CM} 0 \mathrm{GOA}, \mathrm{OAAO}, \mathrm{W} ; \mathrm{K} ; \mathrm{I}+\mathrm{DnP0B}, \mathrm{oC} ; \mathrm{MAAC}, \mathrm{kB} ; \mathrm{MAA}\) uB,kB;K;;wCAN7D,Y;MAMsC,iB;K;wCANtC,Y;MAM6D,iB;K;0CAN7D,wB;MAAA,wBAMsC,qCANtC,EAM6 D,qCAN7D,C;K;sCAAA,Y;MAAA,OAMsC,mDANtC,IAM6D,wCAN7D,O;K;sCAAA,Y;MAAA,c;MAMsC,sD; MAAuB,sD;MAN7D,a;K;oCAAA,iB;MAAA,4IAMsC,sCANtC,IAM6D,sCAN7D,I;K;wFpKEA,yB;MAAA,kC;M AAA,4C;MAAA,kD;QAMuF,wC;O;MANvF,4CAOI,Y;QAAuC,8B;O;MAP3C,8E;MAAA,2B;QAMuF,2C;O;KA NvF,C;IAcsC,2C;MAAC,wC;K;0CACnC,Y;MAAqD,4BAAiB,wBAAjB,C;K;;IAIzD,yC;MAI4D,OAAI,oCAAJ,G AA2B,SAAK,KAAhC,GAA0C,I;K;IAEtG,uD;MAI0E,OAAI,oCAAJ,GAA2B,SAAK,KAAhC,GAA0C,S;K;IAGp H,8B;MAMoB,Q;MADhB,aAAa,gB;MACG,2B;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;QACL,OAAP,MAAO,E AAO,OAAP,C;;MAEX,OAAO,M;K;IAGX,4B;MAUiB,Q;MAHb,mBAAmB,mCAAwB,EAAxB,C;MACnB,YAA Y,iBAAa,YAAb,C;MACZ,YAAY,iBAAa,YAAb,C;MACC,2B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,KAAM,W AAI,IAAK,MAAT,C;QACN,KAAM,WAAI,IAAK,OAAT,C;;MAEV,OAAO,UAAS,KAAT,C;K;wFUxDX,qB;MA KqE,gB;K;IAErE,iC;MAMoE,4BAAiB,SAAjB,C;K;uFAEpE,gC;MAKI,OAAgB,mBAAhB,C;QAAgB,8B;QAAM, UAAU,OAAV,C;;K;IAMY,oC;MAAC,0B;MACnC,eAAoB,C;K;yCACpB,Y;MAAwC,OAAA,eAAS,U;K;sCACjD ,Y;MAA6E,Q;MAAhC,wBAAa,oBAAmB,mBAAnB,EAAmB,2BAAnB,QAAb,EAA0C,eAAS,OAAnD,C;K;;sF2J 5BjD,yB;MAAA,4E;MAAA,gB;MAAA,8B;MAAA,+C;QAUiC,Q;QAA7B,OAA6B,wCAAqB,QAAS, aAA9B,0D; O;KAVjC,C;wFAYA,yB;MAAA,4E;MAAA,gB;MAAA,8B;MAAA,+C;QAWiC,Q;QAA7B,OAA6B,wCAAqB,Q AAS,aAA9B,0D;O;KAXjC,C;sFAaA,+C;MAQI,SAAK,aAAI,QAAS,aAAb,EAAmB,KAAnB,C;K;ICnCT,8C;MA UI,IAAI,wCAAJ,C;QACI,OAAO,SAAK,4BAAqB,GAArB,C;MAET,4B;M3KoTI,Q;MALX,YAAY,oB2K/Sa,G3 K+Sb,C;MACZ,IAAI,iBAAiB,CAAC,4B2KhTG,G3KgTH,CAAtB,C;Q2KhTgC,MAAM,2BAAuB,wCAAvB,C;;Q 3KoTlC,2BAAO,sE;;M2KpTX,+B;K;IAGJ,8C;MAUQ,kBADE,SACF,kB;QADJ,OACkC,YAAT,SAAK,IAAI,EA AY,YAAZ,C;;QADIC,OAEY,uBAAmB,SAAnB,EAAyB,YAAzB,C;K;IAGhB,gD;MAWQ,kBADE,SACF,yB;QA DJ,OACyC,cAAT,SAAK,IAAI,EAAY,YAAZ,C;;QADzC,OAEY,8BAA0B,SAA1B,EAAgC,YAAhC,C;K;;;;;;IAc 0B,4C;MAAC,wB;MAAoC,0B;K;qEAApC,Y;MAAA,yB;K;0CACvC,iB;MAA4C,OAAI,OAAJ,QAAI,EAAO,KA AP,C;K;4CAChD,Y;MAA+B,OAAI,SAAJ,QAAI,C;K;4CACnC,Y;MAAkC,OAAA,QAAI,W;K;0FACf,Y;MAAQ, OAAA,QAAI,K;K;2CACnC,Y;MAAkC,OAAA,QAAI,U;K;qDACtC,e;MAA4C,OAAA,QAAI,mBAAY,GAAZ,C; K;uDAChD,iB;MAAgE,OAAA,QAAI,qBAAc,KAAd,C;K;6CACpE,e;MAA+B,OAAA,QAAI,WAAI,GAAJ,C;K;0 FACT,Y;MAAQ,OAAA,QAAI,K;K;4FACH,Y;MAAQ,OAAA,QAAI,O;K;6FACJ,Y;MAAQ,OAAA,QAAI,Q;K;8 DAEvD,e;MAAmD,gBAAJ,Q;MAAI,4B;M3K4PxC,Q;MALX,YAAY,oB2KvPyD,G3KuPzD,C;MACZ,IAAI,iBA AiB,CAAC,4B2KxP+C,G3KwP/C,CAAtB,C;QACI,2B2KzPwE,mB;;Q3K4PxE,2BAAO,sE;;M2K5PoC,+B;K;;IA GN,mD;MAAC,wB;MAA2C,0B;K;4EAA3C,Y;MAAA,yB;K;iDAC1C,iB;MAA4C,OAAI,OAAJ,QAAI,EAAO,K AAP,C;K;mDAChD,Y;MAA+B,OAAI,SAAJ,QAAI,C;K;mDACnC,Y;MAAkC,OAAA,QAAI,W;K;iGACf,Y;MA AQ,OAAA,QAAI,K;K;kDACnC,Y;MAAkC,OAAA,QAAI,U;K;4DACtC,e;MAA4C,OAAA,QAAI,mBAAY,GAA Z,C;K;8DAChD,iB;MAAgE,OAAA,QAAI,qBAAc,KAAd,C;K;oDACpE,e;MAA+B,OAAA,QAAI,WAAI,GAAJ,C ;K;iGACF,Y;MAAQ,OAAA,QAAI,K;K;mGACH,Y;MAAQ,OAAA,QAAI,O;K;oGACU,Y;MAAQ,OAAA,QAAI,

Q;K;sDAE5E,sB;MAAyC,OAAA,QAAI,aAAI,GAAJ,EAAS,KAAT,C;K;uDAC7C,e;MAAkC,OAAA,QAAI,cAA O,GAAP,C;K;yDACtC,gB;MAA2C,QAAI,gBAAO,IAAP,C;K;gDAC/C,Y;MAAuB,QAAI,Q;K;qEAE3B,e;MAAm D,gBAAJ,Q;MAAI,4B;M3KuOxC,Q;MALX,YAAY,oB2KlOyD,G3KkOzD,C;MACZ,IAAI,BABAB,CAAC,4B2K \(\mathrm{nO}+\mathrm{C}, \mathrm{G} 3 \mathrm{KmO} / \mathrm{C}, \mathrm{CAAtB}, \mathrm{C} ; \mathrm{QACI}, 2 \mathrm{~B} 2 \mathrm{KpOwE}, \mathrm{mB} ; ; \mathrm{Q} 3 \mathrm{KuOxE}, 2 \mathrm{BAAO}, \mathrm{sE} ; ; \mathrm{M} 2 \mathrm{KvOoC},+\mathrm{B} ; \mathrm{K} ; ; \mathrm{I} 3 \mathrm{KvFnD}, \mathrm{oB} ; \mathrm{MAA}\) A,wB;MACI,8C;K;gCAEA,iB;MAA4C,oCAAsB,KAAM,U;K;kCACxE,Y;MAA+B,Q;K;kCAC/B,Y;MAAkC,W;K ;gFAEX,Y;MAAQ,Q;K;iCAC/B,Y;MAAkC,W;K;2CAElC,e;MAA+C,Y;K;6CAC/C,iB;MAAsD,Y;K;mCACtD,e; MAAwC,W;K;mFACY,Y;MAAQ,6B;K;gFAC/B,Y;MAAQ,6B;K;kFACI,Y;MAAQ,8B;K;uCAEjD,Y;MAAiC,6B; K;;,IAjBrC,gC;MAAA,+B;QAAA,c;OAAA,wB;K;IAoBA,oB;MAMuE,Q;MAA7B,OAA6B,uE;K;IAEvE,wB;MAa I,OAAI,KAAM,OAAN,GAAa,CAAjB,GAA0B,QAAN,KAAM,EAAM,qBAAc,YAAY,KAAM,OAAIB,CAAd,CA AN,CAA1B,GAA6E,U;K;kFAEjF,yB;MAAA,oD;MAAA,mB;QAO8C,iB;O;KAP9C,C;8FASA,yB;MAAA,wE;M AAA,mB;QAQ4D,2B;O;KAR5D,C;IAUA,+B;MAYiD,gBAA7C,qBAAoB,YAAY,KAAM,OAAIB,CAApB,C;MA AqD,wB;MAArD,OUJO,S;K;wFVMX,yB;MAAA,4D;MAAA,mB;QAOsD,qB;O;KAPtD,C;IASA,4B;MAM8G,gB AAvC,eAAc,YAAY,KAAM,OAAIB,CAAd,C;MAA+C,wB;MAA/C,OUrB5D,S;K;4FVuBX,yB;MAAA,wE;MAA A,mB;QAK8D,2B;O;KAL9D,C;IAOA,8B;MAU+E,OAAM,QAAN,KAAM,EAAM,qBAAc,YAAY,KAAM,OAAl B,CAAd,CAAN,C;K;sFAErF,yB;MchBA,wE;MdgBA,gC;QcZiC,gBAAtB,oB;Qd8BiB,aU7DxB,W;QV6DA,OU5 DO,SI8B2C,Q;O;KdYtD,C;uFA0BA,yB;McnCA,uE;MdmCA,0C;Qc/ByC,gBAA9B,mBdqDiB,QcrDjB,C;QdqD2B ,aU3FlC,W;QV2FA,OU1FO,SIqCmD,Q;O;Kd+B9D,C;4FAoCA,qB;MAK+D,QAAC,mB;K;kGAEhE,qB;MAWI,O AAO,qBAAgB,mB;K;sFAG3B,yB;MAAA,oD;MAAA,4B;QAM2D,uCAAQ,U;O;KANnE,C;sFAQA,mC;MASI,O AAI,mBAAJ,GAAe,cAAf,GAAmC,S;K;yFAEvC,yB;MAyBA,kC;MAAA,8B;MAzBA,iC;QAgCiC,Q;QAxB2E,O AwBxD,CAAnB,wDAAmB,oBAxBoE,GAwBpE,C; \(O ; K A h C p D, C ;+E A U A, y B ; M A A A, k C ; M A A A, 8 B ; M A A A, i C ; ~\) QAKiC,Q;QAA7B,OAAgD,CAAnB,wDAAmB,YAAI,GAAJ,C;O;KALpD,C;+EAOA,iC;MAKI,sBAAI,GAAJ,EA AS,KAAT,C;K;4FAGJ,yB;MAAA,kC;MAAA,8B;MAAA,iC;QAOiC,Q;QAA7B,OAAgD,CAAnB,wDAAmB,oBA AY,GAAZ,C;O;KAPpD,C;gGASA,4B;MASsG,OAAA,SAAK,qBAAc,KAAd,C;K;kFAG3G,yB;MAAA,gD;MAA A,8B;MAAA,iC;QASiC,Q;QAA7B,OAAuD,CAA1B,+DAA0B,eAAO,GAAP,C;O;KAT3D,C;6FAWA,qB;MAWo E,oB;K;6FAEpE,qB;MAWoE,sB;K;kFAEpE,yB;MAAA,6B;MAAA,4B;QAIgE,qBAAK,aAAL,EAAU,eAAV,C;O; KAJhE,C;2FAMA,wC;MAMiF,Q;MAAA,mCAAI,GAAJ,oBAAY,c;K;uGAG7F,yB;MAAA,gB;MAAA,8B;MAA A,+C;QAMe,Q;QALX,YAAY,oBAAI,GAAJ,C;QACZ,IAAI,iBAABB,CAAC,4BAAY,GAAZ,CAAtB,C;UACI,OA AO,c;;UAGP,OAAO,sE;;O;KANf,C;IAUA,oC;MAUkD,uCAAqB,GAArB,C;K;sFAEID,wC;MAUW,Q;MADP,YA AY,oBAAI,GAAJ,C;MACL,IAAI,aAAJ,C;QACH,aAAa,c;QACb,sBAAI,GAAJ,EAAS,MAAT,C;QACA,a;;QAEA ,Y;;MALJ,W;K;wFASJ,qB;MAMwF,OAAA,iBAAQ,W;K;wFAEhG,qB;MAMgH,OAAA,iBAAQ,W;K;4FAExH,6 C;Maq1BoB,Q;MAAA,Obh1BT,iBag1BS,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Qbh1Ba,Wai1Bb,aAAgB,O bj1Be,Iai1B/B,Ebj1BsC,Sai1BZ,CAAe,OAAf,CAA1B,C;;Mbj1BhB,OAA6B,W;K;wFAGjC,6C;Ma60BoB,Q;MAA A,Obr0BT,iBaq0BS,W;MAAhB,OAAgB,cAAhB,C;QAAgB,yB;Qbr0Ba,Was0Bb,abt0B0B,Sas0BtB,CAAY,OAAZ ,CAAJ,EAAyC,Obt0BC,Mas0B1C,C;;Mbt0BhB,OAA6B,W;K;IAGjC,kC;MAIyB,Q;MAArB,wBAAqB,KAArB,g B;QAAqB,aAAA,KAArB,M;QAAK,IAAC,yBAAD,EAAM,2B;QACP,sBAAI,GAAJ,EAAS,KAAT,C;;K;IAIR,oC; MAIyB,Q;MAAA, uB;MAArB,OAAqB,cAArB,C;QAAqB,wB;QAAhB,IAAC,yBAAD,EAAM,2B;QACP,sBAAI, GAAJ,EAAS,KAAT,C;;K;IAIR,oC;MAIyB,Q;MAAA,uB;MAArB,OAAqB,cAArB,C;QAAqB,wB;QAAhB,IAAC, yBAAD,EAAM,2B;QACP,sBAAI,GAAJ,EAAS,KAAT,C;;K;wFAIR,yB;MAAA,0D;MAAA,uE;MAAA,uC;QAS W,kBAAY,mBAAoB,YAAY,cAAZ,CAApB,C;Qa8xBH,Q;QAAA,Obh1BT,iBag1BS,W;QAAhB,OAAgB,cAAhB, C;UAAgB,yB;Ubh1Ba,Wai1Bb,aAAgB,Obj1Be,Iai1B/B,Eb/xB2C,Sa+xBjB,CAAe,OAAf,CAA1B,C; \(\mathrm{C}, \mathrm{Qb} / \mathrm{xBhB}, \mathrm{O}\) AlD6B,W;O;KAyCjC,C;oFAYA,yB;MAAA,0D;MAAA,uE;MAAA,uC;QAYW,kBAAU,mBAAoB,YAAY,cAAZ, CAApB,C;Qa+wBD,Q;QAAA,Obr0BT,iBaq0BS,W;QAAhB,OAAgB,cAAhB,C;UAAgB,yB;Ubr0Ba,Was0Bb,abh xByC,SagxBrC,CAAY,OAAZ,CAAJ,EAAyC,Obt0BC,Mas0B1C,C;;QbhxBhB,OAtD6B,W;O;KA0CjC,C;0FAeA,y B;MAAA,wE;MAAA,uC;QAQkB,Q;QADd,aAAa,oB;QACC,OAAA,SA3FsE,QAAQ,W;QA2F5F,OAAc,cAAd,C; UAAc,uB;UACV,IAAI,UAAU,KAAM,IAAhB,CAAJ,C;YACI,MAAO,aAAI,KAAM,IAAV,EAAe,KAAM,MAAr B,C;;QAGf,OAAO,M;O;KAbX,C;8FAgBA,yB;MAAA,wE;MAAA,uC;QAQkB,Q;QADd,aAAa,oB;QACC,OAAA, SA3GsE,QAAQ,W;QA2G5F,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,UAAU,KAAM,MAAhB,CAAJ,C;YACI,MA AO,aAAI,KAAM,IAAV,EAAe,KAAM,MAArB,C;;QAGf,OAAO,M;O;KAbX,C;yFAiBA,6C;MAOoB,Q;MAAA,

OAAA,SA3HoE,QAAQ,W;MA2H5F,OAAgB,cAAhB,C;QAAgB,yB;QACZ,IAAI,UAAU,OAAV,CAAJ,C;UACI, WAAY,aAAI,OAAQ,IAAZ,EAAiB,OAAQ,MAAzB,C;;MAGpB,OAAO,W;K;qFAGX,yB;MAAA,wE;MAAA,uC; QAOW,kBAAS,oB;QAfA,Q;QAAA,OA3HoE,iBAAQ,W;QA2H5F,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAcmC, SAd/B,CAAU,OAAV,CAAJ,C;YACI,WAAY,aAAI,OAAQ,IAAZ,EAAiB,OAAQ,MAAzB,C;;QAapB,OAVO,W; O;KAGX,C;+FAUA,6C;MAOoB,Q;MAAA,OAAA,SApJoE,QAAQ,W;MAoJ5F,OAAgB,cAAhB,C;QAAgB,yB;Q ACZ,IAAI,CAAC,UAAU,OAAV,CAAL,C;UACI,WAAY,aAAI,OAAQ,IAAZ,EAAiB,OAAQ,MAAzB,C;;MAGp B,OAAO,W;K;2FAGX,yB;MAAA,wE;MAAA,uC;QAOW,kBAAY,oB;QAfH,Q;QAAA,OApJoE,iBAAQ,W;QAoJ 5F,OAAgB,cAAhB,C;UAAgB,yB;UACZ,IAAI,CAckC,SAdjC,CAAU,OAAV,CAAL,C;YACI,WAAY,aAAI,OAA Q,IAAZ,EAAiB,OAAQ,MAAzB,C;;QAapB,OAVO,W;O;KAGX,C;IAUA,0B;MAQqB,IAAN,I;MADX,IAAI,oCA AJ,C;QACW,QAAM,cAAN,C;eACH,C;YAAK,iB;YAAL,K;eACA,C;YAAK,aAAU,8BAAJ,GAAkB,sBAAK,CA AL,CAAIB,GAA+B,oBAAW,OAAhD,C;YAAL,K;kBACQ,0BAAM,qBAAoB,YAAY,cAAZ,CAApB,CAAN,C;Y AHL,K;;QAAP,W;OAMJ,OAAoC,oBAA7B,mBAAM,oBAAN,CAA6B,C;K;IAGxC,yC;MAIwB,SAApB,WAAoB ,Y;MAApB,kB;K;IAEJ,4B;MAM6D,QAAM,gBAAN,C;aACzD,C;UADyD,OACpD,U;aACL,C;UAFyD,OAEpD, MAAM,UAAK,CAAL,CAAN,C;gBAFoD,OAGjD,mBAAM,qBAAoB,YAAY,gBAAZ,CAApB,CAAN,C;;K;IAG Z,yC;MAIwB,OAApB,WAAoB,Y;MAApB,kB;K;IAEJ,4B;MAM4D,OAA6B,oBAA7B,mBAAM,oBAAN,CAA6B ,C;K;IAEzF,yC;MAIwB,SAApB,WAAoB,Y;MAApB,kB;K;IAEJ,4B;MAMqD,QAAM,cAAN,C;aACjD,C;UADiD ,OAC5C,U;aACL,C;UAFiD,Oc/X8B,uB;gBd+X9B,OAGzC,uB;;K;IAGZ,iC;MAMmE,4BAAc,SAAd,C;K;IAEnE, yC;MAKI,WAAoB,0B;MAApB,kB;K;IAEJ,kC;MAOI,Q;MAAA,IAAI,SAAK,UAAT,C;QAAA,OAAoB,MAAM,I AAN,C;;QAAqC,kBAApB,qBAAc,SAAd,C;QAA4B,wBAAS,UAAT,EAAqB,WAArB,C;QAAjE,OUhiBO,W;;M VgiBP,W;K;IAEJ,mC;MAOI,Q;MAAA,IAAI,SAAK,UAAT,C;QAAA,OAA0B,MAAN,KAAM,C;;QAAiC,kBAAp B,qBAAc,SAAd,C;QAA4B,4B;QAAnE,OUziBO,W;;MVyiBP,W;K;IAEJ,mC;MAOI,Q;MAAA,IAAI,SAAK,UAA T,C;QAAA,OAA0B,QAAN,KAAM,C;;QAAiC,kBAApB,qBAAc,SAAd,C;QAA4B,0B;QAAnE,OUljBO,W;;MVkj BP,W;K;IAEJ,mC;MAOwB,kBAApB,qBAAc,SAAd,C;MAA4B,4B;MAA5B,OAA4C,oBU3jBrC,WV2jBqC,C;K;I AEhD,iC;MAOwB,kBAApB,qBAAc,SAAd,C;MAA4B,+B;MAA5B,OUpkBO,W;K;0FVukBX,2B;MAKI,sBAAI,I AAK,MAAT,EAAgB,IAAK,OAArB,C;K;4FAGJ,yB;MAAA,gD;MAAA,mC;QAKI,kBAAO,KAAP,C;O;KALJ,C; 4FAQA,yB;MAAA,gD;MAAA,mC;QAKI,kBAAO,KAAP,C;O;KALJ,C;4FAQA,yB;MAAA,gD;MAAA,mC;QAK I,kBAAO,KAAP,C;O;KALJ,C;4FAQA,0B;MAKI,yBAAO,GAAP,C;K;IAGJ,kC;MAOwB,kBAAf,aAAL,SAAK,C; MAsCL,6B;MAtCA,OAA+C,oBUtnBxC,WVsnBwC,C;K;IAEnD,mC;MAQwB,kBAAf,aAAL,SAAK,C;MAqCK, YAAL,gBAAK,O;MArCV,OAAgD,oBUhoBzC,WVgoByC,C;K;IAEpD,mC;MAQwB,kBAAf,aAAL,SAAK,C;MA oCK,YAAL,gBAAK,O;MApCV,OAAgD,oBU1oBzC,WV0oByC,C;K;IAEpD,mC;MAQwB,kBAAf,aAAL,SAAK, C;MAmCK,YAAL,gBAAK,O;MAnCV,OAAgD,oBUppBzC,WVopByC,C;K;4FAEpD,0B;MAMI,uBAAO,GAAP, C;K;8FAGJ,yB;MAAA,sD;MAAA,kC;QAMc,UAAV,SAAK,KAAK,EAAU,IAAV,C;O;KANd,C;8FASA,yB;MA AA,sD;MAAA,kC;QAMc,UAAV,SAAK,KAAK,EAAU,IAAV,C;O;KANd,C;8FASA,yB;MAAA,sD;MAAA,kC;Q AMc,UAAV,SAAK,KAAK,EAAU,IAAV,C;O;KANd,C;IAUA,wC;MACsD,QAAM,cAAN,C;aACID,C;UADkD,O AC7C,U;aACL,C;UAFkD,gB;gBAAA,OAG1C,S; \(\mathrm{K} ; \mathrm{oF} 4 \mathrm{KtwBZ,yB;MAAA,8D;MAAA,8B;MAAA,qC;QAUiC,Q;}\) QAA7B,OAA2D,CAA9B,sEAA8B,eAAO,OAAP,C;O;KAV/D,C;wFAYA,yB;MAAA,8D;MAAA,8B;MAAA,sC; QASiC,Q;QAA7B,OAA2D,CAA9B,sEAA8B,oBAAU,QAAV,C;O;KAT/D,C;wFAWA,yB;MAAA,8D;MAAA,8B; MAAA,sC;QASiC,Q;QAA7B,OAA2D,CAA9B,sEAA8B,oBAAU,QAAV,C;O;KAT/D,C;4FAWA,8B;MAKI,SAA K,WAAI,OAAJ,C;K;4FAGT,yB;MAAA,gD;MAAA,sC;QAKS,OAAL,SAAK,EAAO,QAAP,C;O;KALT,C;4FAQ A,yB;MAAA,gD;MAAA,sC;QAKS,OAAL,SAAK,EAAO,QAAP,C;O;KALT,C;4FAQA,yB;MAAA,gD;MAAA,sC ;QAKS,OAAL,SAAK,EAAO,QAAP,C;O;KALT,C;8FAQA,8B;MAKI,SAAK,cAAO,OAAP,C;K;8FAGT,yB;MAA A,sD;MAAA,sC;QAKS,UAAL,SAAK,EAAU,QAAV,C;O;KALT,C;8FAQA,yB;MAAA,sD;MAAA,sC;QAKS,UA AL,SAAK,EAAU,QAAV,C;O;KALT,C;8FAQA,yB;MAAA,sD;MAAA,sC;QAKS,UAAL,SAAK,EAAU,QAAV,C ;O;KALT,C;IAQA,qC;MAIU,IAIe,I;MAHjB,kBADE,QACF,c;QAAiB,OAAO,yBAAO,QAAP,C;;QAEpB,aAAsB, K;QACT,0B;QAAb,OAAa,cAAb,C;UAAa,sB;UACT,IAAI,oBAAI,IAAJ,CAAJ,C;YAAe,SAAS,I;;QAC5B,OAAO ,M;;K;IAKnB,uC;MAKiB,Q;MADb,aAAsB,K;MACT,0B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,IAAI,oBAAI,I AAJ,CAAJ,C;UAAe,SAAS,I;;MAE5B,OAAO,M;K;IAGX,uC;MAII,OAAO,yBAAgB,OAAT,QAAS,CAAhB,C;K; IAGX,0C;MAIW,iBAAmB,gCAAT,QAAS,EAAgC,SAAhC,C;MAIHG,Q;MAkH7B,OAlH2D,CAA9B,sEAA8B,o

BAAU,UAAV,C;K;IAqH/D,0C;MAII,UAAmB,8BAAT,QAAS,C;MACnB,O7K0EwD,C6K1EjD,G7K0EkD,U6K1 EID,IAAoB,4BAAU,GAAV,C;K;IAG/B,0C;MAII,OnLqoPO,EmLroPA,QnL6jPA,YAAQ,CAwER,CmLroPA,IAA yB,4BAAmB,8BAAT,QAAS,CAAnB,C;K;IAGpC,0C;MAIW,iBAAmB,gCAAT,QAAS,EAAgC,SAAhC,C;MA7H G,Q;MA6H7B,OA7H2D,CAA9B,sEAA8B,oBAAU,UAAV,C;K;IAgI/D,0C;MAII,InLunPO,EmLvnPH,QnL+iPG, YAAQ,CAwER,CmLvnPP,C;QACI,OAAO,4BAAmB,8BAAT,QAAS,CAAnB,C;;QAEP,OAAO,wB;K;IAGf,0C; MAII,UAAmB,8BAAT,QAAS,C;MACnB,I7K0CwD,C6K1CpD,G7K0CqD,U6K1CzD,C;QACI,OAAO,4BAAU,G AAV,C;;QAEP,OAAO,wB;K;IAGf,kC;MACI,a7KmCwD,CAAC,mB;M6KICzD,iB;MACA,OAAO,M;K;IAIX,2C; MAKkF,gCAAc,SAAd,EAAyB,IAAzB,C;K;IAEIF,2C;MAKkF,gCAAc,SAAd,EAAyB,KAAzB,C;K;IAEIF,sE;MA CI,iBAAa,KAAb,C;MIKlJgB,kBkKmJX,oB;MACD,OAAO,qBAAP,C;QACI,IAAI,UAAU,kBAAV,6BAAJ,C;UA CI,oB;UACA,WAAS,I;SAGrB,OAAO,Q;K;oFAIX,4B;MAM6D,kCAAS,KAAT,C;K;IAE7D,gC;MAKiD,IAAI,m BAAJ,C;QAAe,MAAM,2BAAuB,gBAAvB,C;;QAArB,OAAmE,2BAAS,CAAT,C;K;IAEpH,sC;MAKwD,OAAI, mBAAJ,GAAe,IAAf,GAAyB,2BAAS,CAAT,C;K;IAEjF,+B;MAKgD,IAAI,mBAAJ,C;QAAe,MAAM,2BAAuB,g BAAvB,C;;QAArB,OAAmE,2BAAS,2BAAT,C;K;IAEnH,qC;MAKuD,OAAI,mBAAJ,GAAe,IAAf,GAAyB,2BA AS,2BAAT,C;K;IAEhF,2C;MAK8E,kCAAc,SAAd,EAAyB,IAAzB,C;K;IAE9E,2C;MAK8E,kCAAc,SAAd,EAAy B,KAAzB,C;K;IAE9E,wE;MAEgB,UAGS,MAHT,EAcY,MAdZ,EAc6B,M;MAfzC,IAAI,uCAAJ,C;QACI,OAAo C,cAA5B,sEAA4B,EAAc,SAAd,EAAyB,uBAAzB,C;MAExC,iBAAsB,C;MACD,oC;MAArB,qBAAkB,CAAIB,m C;QACI,cAAc,sBAAK,SAAL,C;QACd,IAAI,UAAU,OAAV,MAAsB,uBAA1B,C;UACI,Q;QAEJ,IAAI,eAAc,SA AIB,C;UACI,sBAAK,UAAL,EAAmB,OAAnB,C;QAEJ,+B;;MAEJ,IAAI,aAAa,cAAjB,C;QACwB,oC;QAAiB,mB ;QAArC,oE;UACI,2BAAS,WAAT,C;QAEJ,OAAO,I;;QAEP,OAAO,K;;K;IChS+B,wC;MAAkC,uB;MAAjC,0B;K; 4FACpB,Y;MAAQ,OAAA,eAAS,K;K;iDACxC,iB;MAAkC,mCAAS,0BAAoB,KAApB,CAAT,C;K; IAGT,gC;M AAyC,8B;MAAxC,0B;K;oFACH,Y;MAAQ,OAAA,eAAS,K;K;yCACxC,iB;MAAkC,mCAAS,0BAAoB,KAApB, CAAT,C;K;mCAElC,Y;MAAuB,eAAS,Q;K;8CAChC,iB;MAAuC,OAAA,eAAS,kBAAS,0BAAoB,KAApB,CAA T,C;K;yCAEhD,0B;MAA8C,OAAA,eAAS,aAAI,0BAAoB,KAApB,CAAJ,EAAgC,OAAhC,C;K;yCACvD,0B;MA CI,eAAS,aAAI,2BAAqB,KAArB,CAAJ,EAAiC,OAAjC,C;K;;IAIjB,+C;MACoB,Q;MAAA,kC;MAAhB,IAAa,CA AT,0BAAJ,C;QAAA,OAA2B,8BAAY,KAAZ,I;;QAAuB,MAAM,8BAA0B,mBAAgB,KAAhB,2BAA0C,gBAAG, 2BAAH,CAA1C,OAA1B,C;K;IAE5D,gD;MACoB,Q;MAAA,qB;MAAhB,IAAa,CAAT,0BAAJ,C;QAAA,OAAsB, iBAAO,KAAP,I;;QAAkB,MAAM,8BAA0B,oBAAiB,KAAjB,2BAA2C,gBAAG,cAAH,CAA3C,OAA1B,C;K;IAG 1D,+B;MAK+C,gCAAqB,SAArB,C;K;IAE/C,iC;MAM6D,wBAAa,SAAb,C;K;;;IvKpC7D,oD;MAQuF,wC;K;IAR vF,8CASI,Y;MAAuC,8B;K;IAT3C,gF;IwKY8G,wC;MAAA,mB;QAAE,kBAAS,aAAT,C;O;K;IAThH,yB;MASqG ,oCAAS,sBAAT,C;K;8FAErG,yB;MAAA,kD;MxKdA,kC;MAAA,0C;MAAA,kD;QAQuF,wC;O;MARvF,4CASI, Y;QAAuC,8B;O;MAT3C,8E;MwKiB2I,qD;QAAA,mB;UAAE,gBAAS,qBAAT,C;S;O;MAH7I,gC;QAGkI,kCAAS ,mCAAT,C;O;KAHII,C;IAKA,2B;MAQI,eAAe,6B;MACf,oBAA0B,+BAAN,KAAM,EAAwC,QAAxC,EAA+D,Q AA/D,C;MAC1B,OAAO,Q;K;8FAGX,yB;MAAA,kD;MAAA,gC;QAGkI,gBAAS,aAAT,C;O;KAHII,C;IAgB0C,y B;K;+CAoBtC,kC;MAOI,IAAI,uCAA0B,QAAS,UAAvC,C;QAAkD,M;MACID,OAAO,sBAAS,QAAS,WAAIB,e;
 AA4B,I;MAC5B,sBAAyC,I;MACzC,gBAAoC,I;K;gDAEpC,Y;MACI,OAAO,IAAP,C;QACI,QAAM,YAAN,C;eA CI,C;YAAA,K;eACA,C;YACI,IAAI,kCAAe,UAAnB,C;cACI,eAAQ,C;cACR,OAAO,I;;cAEP,sBAAe,I;;;YALvB, K;eAOA,C;YAAc,OAAO,K;eACrB,C;eAAA,C;YAAgC,OAAO,I;kBAC/B,MAAM,yB;;QAGIB,eAAQ,C;QACR, WAAW,4B;QACX,gBAAW,I;QACX,IxH/FR,oBDgDQ,WyH+CY,kBzH/CZ,CChDR,C;;K;6CwHmGA,Y;MACU, IASe,I;MATrB,QAAM,YAAN,C;aACI,C;aAAA,C;UAAsC,OAAO,qB;aAC7C,C;UACI,eAAQ,C;UACR,OAAO,k CAAe,O;aAE1B,C;UACI,eAAQ,C;UACR,aACa,mF;UACb,mBAAY,I;UACZ,OAAO,M;gBAEH,MAAM,yB;;K;u DAItB,Y;MACI,IAAI,CAAC,cAAL,C;QAAgB,MAAM,6B;;QAA8B,OAAO,W;K;2DAG/D,Y;MAA4C,QAAM,Y AAN,C;aACxC,C;UADwC,OAC1B,6B;aACd,C;UAFwC,OAExB,6BAAsB,sBAAtB,C;gBAFwB,OAGhC,6BAAs B,uCAAoC,YAA1D,C;;K;IAOqC,4E;MAAA,oB;QACzC,wCAAW,C;QAAX,OACA,yB;O;K;oDALR,+B;MACI, mBAAY,K;MACZ,eAAQ,C;MACR,OAA6C,0CAAtC,c;K;IAUsC,+E;MAAA,oB;QACzC,wCAAW,C;QAAX,OA CA,yB;O;K;yDANR,kC;MACI,IAAI,CAAC,QAAS,UAAd,C;QAAyB,M;MACzB,sBAAe,Q;MACf,eAAQ,C;MAC R,OAA6C,6CAAtC,c;K;2DAMX,kB;MzHjBO,Q;MADP,eyHoBI,MzHpBJ,C;MACO,QyHmBH,MzHnBG,+D;My HoBH,eAAQ,C;K;kGAIR,Y;MAAQ,0C;K;;IxK1LhB,oD;MAQuF,wC;K;IARvF,8CASI,Y;MAAuC,8B;K;IAT3C,g

F;sFAAA,yB;MAAA,kC;MAAA,0C;MAAA,kD;QAQuF,wC;O;MARvF,4CASI,Y;QAAuC,8B;O;MAT3C,8E;MA AA,2B;QAQuF,2C;O;KARvF,C;IAiBgE,+C;MAAA,mB;QAAE,sB;O;K;IALIE,kC;MAKuD,OAAkB,2CAAT,+BA AS,E;K;IAEzE,8B;MAK6D,OAAI,Qb2rPtD,YAAQ,Ca3rP0C,GAAwB,eAAxB,GAAsD,WAAT,QAAS,C;K;IAEn H,yB;MAG8C,kC;K;IAE9C,yB;MAAA,6B;K;uCACI,Y;MAA6C,kC;K;2CAC7C,a;MAA4B,kC;K;2CAC5B,a;MA A4B, kC;K;;;IAHhC,qC;MAAA,oC;QAAA,mB;OAAA,6B;K;oFAMA,yB;MAAA,2D;MAAA,4B;QAM4D,uCAAQ ,e;O;KANpE,C;IAgB4F,mH;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,wC;MAAA,wD;MAAA,kC;K;;;kDAAA, Y;;;;"ACxF,eAAe,uBAAa,W;cAC5B,IAAI,QAAS,UAAb,C;gBACI,gB;gCAAA,sCAAS,QAAT,O;oBAAA,2C;yB AAA,yB;gBAAA,Q;;gBAEA,gB;gCAAA,sCAAS,iCAAT,O;oBAAA,2C;yBAAA,yB;gBAAA,Q;;;;;cAJJ,W;;cAA A,W ;K;IADwF,gE;MAAA,yD;uBAAA,uG;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAP5F,4C;MAOmF,g BAAS,uCAAT,C;K;IAgBb,4B;MAAE,OAAA,EAAG,W;K;IAP3E,8B;MAO8D,4BAAQ,cAAR,C;K;IAUQ,8B;MA AE,OAAA,EAAG,W;K;IAR3E,8B;MAQ8D,4BAAQ,gBAAR,C;K;IAM1B,8B;MAAE,S;K;IAJtC,wC;MAEgB,Q; MADZ,IAAI,8CAAJ,C;QACI,OAA4C,CAApC,2EAAoC,kBAAQ,QAAR,C;OAEhD,OAAO,uBAAmB,SAAnB,E AAyB,gBAAzB,EAAiC,QAAjC,C;K;IAGX,4B;MAYiB,Q;MAFb,YAAY,gB;MACZ,YAAY,gB;MACC,2B;MAA b,OAAa,cAAb,C;QAAa,sB;QACT,KAAM,WAAI,IAAK,MAAT,C;QACN,KAAM,WAAI,IAAK,OAAT,C;;MAE V,OAAO,UAAS,KAAT,C;K;IAGX,+B;MAQqD,6BAAS,4BAAT,C;K;IAW0B,+G;MAAA,wC;MAAA,6B;MAAA ,yB;MAAA,0C;MAAA,4C;MAAA,0B;MAAA,kC;K;;;mDAAA,Y;;;;kCAC9D,0C;cACb,gB;;;;cAAA,IAAO,iBPy FkD,UOzFzD,C;gBAAA,gB;;;cACI,QAAQ,yBAAO,iBAAQ,iBAAO,KAAf,C;cACf,WAAkB,WAAP,iBAAO,C;c ACIB,YAAgB,IAAI,iBAAO,KAAf,GAAqB,iBAAO,aAAI,CAAJ,EAAO,IAAP,CAA5B,GAA8C,I;cAC1D,gB;8BA AA,iCAAM,KAAN,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAJJ,gB;;;cAMJ,W;;;;;;;;;;;K;IAR+E,4D;MAAA,yD;u BAAA,mG;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAT/E,uC;MASmE,gBAAY,kCAAZ,C;K;IAkBhC,0D;MAE/B,w B;QAAA,WAAgC,I;MADhC,0B;MACA,0B;MACA,4B;K;IAGuC,0E;MAAA,oD;MACnC,gBAAe,iCAAS,W;MA CxB,iBAAqB,E;MACrB,gBAAmB,I;K;oEAEnB,Y;MACI,OAAO,aAAS,UAAhB,C;QACI,WAAW,aAAS,O;QAC pB,IAAI,wCAAU,IAAV,MAAmB,sCAAvB,C;UACI,gBAAW,I;UACX,iBAAY,C;UACZ,M;;MAGR,iBAAY,C;K; 8DAGhB,Y;MASW,Q;MARP,IAAI,mBAAa,EAAjB,C;QACI,iB;MACJ,IAAI,mBAAa,CAAjB,C;QACI,MAAM,6 B;MACV,aAAa,a;MACb,gBAAW,I;MACX,iBAAY,E;MAEZ,OAAO,yE;K;iEAGX,Y;MACI,IAAI,mBAAa,EAAj B,C;QACI,iB;MACJ,OAAO,mBAAa,C;K;;2CAhC5B,Y;MAAuC,yD;K;;IA2C3C,qD;MAAY,0B;MAAmC,gC;K;I ACJ,gF;MAAA,0D;MACnC,gBAAe,oCAAS,W;K;iEACxB,Y;MACI,OAAO,6CAAY,aAAS,OAArB,C;K;oEAGX, Y;MACI,OAAO,aAAS,U;K;;8CAPxB,Y;MAAuC,4D;K;qDAWvC,oB;MACI,OAAO,uBAA4B,eAA5B,EAAsC,kB AAtC,EAAmD,QAAnD,C;K;;IAUf,4D;MAAY,0B;MAAmC,gC;K;IACJ,8F;MAAA,wE;MACnC,gBAAe,2CAAS, W;MACxB,aAAY,C;K;wEACZ,Y;MAC0C,Q;MAAtC,OAAO,oDAAY,oBAAmB,iBAAnB,EAAmB,yBAAnB,QA AZ,EAAyC,aAAS,OAAID,C;K;2EAGX,Y;MACI,OAAO,aAAS,U;K;;qDARxB,Y;MAAuC,mE;K;;IAkB3C,oC;M AAY,0B;K;IAC6C,wE;MACjD,gBAAe,gCAAS,W;MACxB,aAAY,C;K;6DACZ,Y;MAC2C,Q;MAAvC,OAAO,iB AAa,oBAAmB,iBAAnB,EAAmB,yBAAnB,QAAb,EAA0C,aAAS,OAAnD,C;K;gEAGX,Y;MACI,OAAO,aAAS,U ;K;;0CARxB,Y;MAAqD,wD;K;;IAmBzD,0D;MACI,4B;MACA,4B;MACA,4B;K;IAEuC,sE;MAAA,gD;MACnC,i BAAgB,gCAAU,W;MAC1B,iBAAgB,gCAAU,W;K;4DAC1B,Y;MACI,OAAO,sCAAU,cAAU,OAApB,EAA4B,c AAU,OAAtC,C;K;+DAGX,Y;MACI,OAAO,cAAU,UAAV,IAAuB,cAAU,U;K;;yCARhD,Y;MAAuC,uD;K;;IAc3 C,6D;MACI,0B;MACA,gC;MACA,0B;K;IAEuC,4E;MAAA,sD;MACnC,gBAAe,kCAAS,W;MACxB,oBAAiC,I;K ;+DAEjC,Y;MACI,IAAI,CAAC,2BAAL,C;QACI,MAAM,6B;MACV,OAAO,gCAAe,O;K;kEAG1B,Y;MACI,OA AO,2B;K;+EAGX,Y;MACQ,Q;MAAJ,IAAI,iEAA2B,KAA/B,C;QACI,oBAAe,I;MAEnB,OAAO,yBAAP,C;QACI ,IAAI,CAAC,aAAS,UAAd,C;UACI,OAAO,K; \(\mathrm{K} A E P, c A A c, a A A S, O ; U A C v B, u B A A u B, w C A A S, 2 C A A Y, O A A Z\), CAAT,C;UACvB,IAAI,gBAAiB,UAArB,C;YACI,oBAAe,gB;YACf,OAAO,I;;MAInB,OAAO,I;K;;4CA9Bf,Y;M AAuC,0D;K;IAoC9B,6I;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,4C;MAAA,kD;MAAA,gD;MAAA,wB;MAA A,yB;MAAA,kC;K;;;;yDAAA,Y;;;;kBAGyC,I;iCAFlC,C;cACI,sD;cAAhB,gB;;;;cAAA,KAAgB,yBAAhB,C;gBA AA,gB;;;cAAgB,oC;cACZ,aAAa,6BAAU,oBAAmB,uBAAnB,EAAmB,+BAAnB,QAAV,EAAuC,OAAvC,C;cAC b,gB;8BAAA,sCAAS,4BAAS,MAAT,CAAT,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cAFJ,gB;;;cAIJ,W;;;,;;;;;;;K;I ANS,0F;MAAA,yD;uBAAA,iI;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IADb,wD;MACI,gBAAS,kDAAT,C;K;;;IAo ByB,qD;MACzB,0B;MACA,8B;MACA,0B;MC3TA,IAAI,ED+TQ,qBAAc,CC/TtB,CAAJ,C;QACI,cD8T2B,+CA A4C,iB;QC7TvE,MAAM,gCAAyB,OAAQ,WAAjC,C;OAFV,IAAI,EDgUQ,mBAAY,CChUpB,CAAJ,C;QACI,gB

D+TyB,6CAA0C,e;QC9TnE,MAAM,gCAAyB,SAAQ,WAAjC,C;OAFV,IAAI,EDiUQ,mBAAY,BCjUpB,CAAJ, C;QACI,gBDgUkC,0DAAuD,eAAvD,WAAmE,iB;QC/TrG,MAAM,gCAAyB,SAAQ,WAAjC,C;Q;sFDkUa,Y;MA AQ,yBAAW,iBAAX,I;K;yCAE/B,a;MAAyC,OAAI,KAAK,YAAT,GAAgB,eAAhB,GAAqC,gBAAY,eAAZ,EAAs B,oBAAa,CAAb,IAAtB,EAAsC,eAAtC,C;K;yCAC9E,a;MAAyC,OAAI,KAAK,YAAT,GAAgB,IAAhB,GAA0B,g BAAY,eAAZ,EAAsB,iBAAtB,EAAkC,oBAAa,CAAb,IAAIC,C;K;IAEzC,8D;MAAA,wC;MAEtB,gBAAe,2BAAS ,W;MACxB,gBAAe,C;K;0DAEf,Y;MAEI,OAAO,gBAAW,kCAAX,IAAyB,aAAS,UAAzC,C;QACI,aAAS,O;QAC T,qC;;K;2DAIR,Y;MACI,a;MACA,OAAQ,gBAAW,gCAAZ,IAAyB,aAAS,U;K;wDAG7C,Y;MACI,a;MACA,IA AI,iBAAY,gCAAhB,C;QACI,MAAM,6B;MACV,qC;MACA,OAAO,aAAS,O;K;;qCAvBxB,Y;MAA0B,mD;K;;IA gCA,uC;MAC1B,0B;MACA,oB;MC3WA,IAAI,ED+WQ,gBAAS,CC/WjB,CAAJ,C;QACI,cD8WsB,yCAAsC,YA AtC,M;QC7WtB,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;0CDgXV,a;MAAyC,OAAI,KAAK,YAAT,GAAgB,eAAh B,GAAqC,gBAAY,eAAZ,EAAsB,CAAtB,EAAyB,YAAzB,C;K;0CAC9E,a;MAAyC,OAAI,KAAK,YAAT,GAAg B,IAAhB,GAA0B,iBAAa,eAAb,EAAuB,CAAvB,C;K;IAE5B,gE;MACnC,YAAW,yB;MACX,gBAAe,4BAAS,W; K;yDAExB,Y;MACI,IAAI,cAAQ,CAAZ,C;QACI,MAAM,6B;MACV,6B;MACA,OAAO,aAAS,O;K;4DAGpB,Y; MACI,OAAO,YAAO,CAAP,IAAY,aAAS,U;K;;SCAZpC,Y;MAAuC,oD;K;;IAsB3C,gD;MACI,0B;MACA,4B;K;I AEuC,0E;MAAA,oD;MACnC,gBAAe,iCAAS,W;MACxB,iBAAqB,E;MACrB,gBAAmB,I;K;oEAEnB,Y;MACI,I AAI,aAAS,UAAb,C;QACI,WAAW,aAAS,O;QACpB,IAAI,wCAAU,IAAV,CAAJ,C;UACI,iBAAY,C;UACZ,gBA AW,I;UACX,M;UAGR,iBAAY,C;K;8DAGhB,Y;MAMiB,Q;MALb,IAAI,mBAAa,EAAjB,C;QACI,iB;MACJ,IAA I,mBAAa,CAAjB,C;QACI,MAAM,6B;MACV,aACa,gF;MAGb,gBAAW,I;MACX,iBAAY,E;MACZ,OAAO,M;K; iEAGX,Y;MACI,IAAI,mBAAa,EAAjB,C;QACI,iB;MACJ,OAAO,mBAAa,C;K;;2CAIC5B,Y;MAAuC,yD;K;;IA2 Cb,uC;MAC1B,0B;MACA,oB;MC5bA,IAAI,ED+bQ,gBAAS,CC/bjB,CAAJ,C;QACI,cD8bsB,yCAAsC,YAAtC,M ;QC7btB,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;0CDgcV,a;MItXO,SJsXmC,eAAQ,CAAR,I;MAAD,OAA4B,KA AK,CAAT,GAAY,yBAAZ,GAAuC,iBAAa,eAAb,EAAuB,EAAvB,C;K;0CACxG,a;MIvXO,SJuXmC,eAAQ,CAA R,I;MAAD,OAA4B,KAAK,CAAT,GAAY,yBAAZ,GAAuC,gBAAY,eAAZ,EAAsB,YAAtB,EAA6B,EAA7B,C;K; IAEjE,gE;MACnC,gBAAe,4BAAS,W;MACxB,YAAW,yB;K;2DAEX,Y;MAEI,OAAO,YAAO,CAAP,IAAY,aAA S,UAA5B,C;QACI,aAAS,O;QACT,6B;;K;yDAIR,Y;MACI,a;MACA,OAAO,aAAS,O;K;4DAGpB,Y;MACI,a;MA CA,OAAO,aAAS,U;K;;SCAnBxB,Y;MAAuC,oD;K;;IA6B3C,gD;MACI,0B;MACA,4B;K;IAGuC,0E;MAAA,oD; MACnC,gBAAe,iCAAS,W;MACxB,iBAAqB,E;MACrB,gBAAmB,I;K;gEAEnB,Y;MACI,OAAO,aAAS,UAAhB, C;QACI,WAAW,aAAS,O;QACpB,IAAI,CAAC,wCAAU,IAAV,CAAL,C;UACI,gBAAW,I;UACX,iBAAY,C;UA CZ,M;;MAGR,iBAAY,C;K;8DAGhB,Y;MAMqB,Q;MALjB,IAAI,mBAAa,EAAjB,C;QACI,a;MAEJ,IAAI,mBAA a,CAAjB,C;QACI,aACa,gF;QACb,gBAAW,I;QACX,iBAAY,C;QACZ,OAAO,M;OAEX,OAAO,aAAS,O;K;iEAG pB,Y;MACI,IAAI,mBAAa,EAAjB,C;QACI,a;MACJ,OAAO,mBAAa,CAAb,IAAkB,aAAS,U;K;;2CAIC1C,Y;MA AuC,yD;K;;IAuCN,+C;MAAC,sB;MAAiC,gC;K;0CACnE,Y;MAAuC,4BAAiB,aAAO,WAAxB,EAAoC,kBAApC ,C;K;;IAGP,+C;MAAuE,2B;MAAtE,sB;MAAiC,gC;MACIE,kBAAuB,c;K;6CAEvB,Y;MACI,OAAO,aAAO,UAA d,C;QACI,WAAW,aAAO,O;QACIB,UAAU,mBAAY,IAAZ,C;QAEV,IAAI,eAAS,WAAI,GAAJ,CAAb,C;UACI, mBAAQ,IAAR,C;UACA,M;;MAIR,W;K;;IAKgC,0D;MAAC,wC;MAAuC,kC;K;IACrC,0E;MAAA,oD;MACnC,g BAAmB,I;MACnB,iBAAqB,E;K;oEAErB,Y;MACI,gBAAe,mBAAa,EAAjB,GAAqB,+CAArB,GAA4C,2CAAa,4 BAAb,C;MACvD,iBAAgB,qBAAJ,GAAsB,CAAtB,GAA6B,C;K;8DAG7C,Y;MAMiB,Q;MALb,IAAI,iBAAY,CA AhB,C;QACI,iB;MAEJ,IAAI,mBAAa,CAAjB,C;QACI,MAAM,6B;MACV,aAAa,8D;MAEb,iBAAY,E;MACZ,O AAO,M;K;iEAGX,Y;MACI,IAAI,iBAAY,CAAhB,C;QACI,iB;MACJ,OAAO,mBAAa,C;K;;2CAxB5B,Y;MAAuC ,yD;K;;IA6B3C,kC;MAWI,OAAW,iDAAJ,GAAwC,SAAxC,GAAkD,4BAAwB,SAAxB,C;K;IAelB,uD;MAAA,q B;QAAE,6B;O;K;IAX7C,wC;MAWI,OAA2D,cAApD,sBAAkB,YAAlB,EAAgC,qCAAhC,CAAoD,C;K;IAqBrC,i D;MAAA,mB;QAAE,mB;O;K;IAIB5B,gD;MAeI,OAAI,YAAJ,GACI,2BADJ,GAGI,sBAAkB,+BAAIB,EAA4B,Y AA5B,C;K;IAER,wD;MAcI,6BAAkB,YAAIB,EAAgC,YAAhC,C;K;ILxpBJ,oB;MAAA,wB;MACI,8C;K;gCAEA, iB;MAA4C,oCAAmB,KAAM,U;K;kCACrE,Y;MAA+B,Q;K;kCAC/B,Y;MAAkC,W;K;gFAEX,Y;MAAQ,Q;K;iC AC/B,Y;MAAkC,W;K;wCAClC,mB;MAAmD,Y;K;6CACnD,oB;MAAmE,OAAA,QAAS,U;K;kCAE5E,Y;MAA6 C,kC;K;uCAE7C,Y;MAAiC,6B;K;;IAdrC,gC;MAAA,+B;QAAA,c;OAAA,wB;K;IAkBA,oB;MAIoC,6B;K;IAEp C,2B;MAMmD,OAAI,QAAS,OAAT,GAAgB,CAApB,GAAgC,MAAT,QAAS,CAAhC,GAA6C,U;K;iFAEhG,yB; MAAA,mD;MAAA,mB;QAKwC,iB;O;KALxC,C;6FAOA,yB;MAAA,uE;MAAA,mB;QAQsD,2B;O;KARtD,C;IA

UA,kC;MAKiE,OAAS,aAAT,QAAS,EAAa,qBAAc,YAAY,QAAS,OAArB,CAAd,CAAb,C;K;uFAE1E,yB;MAA A,2D;MAAA,mB;QAGgD,qB;O;KAHhD,C;IAKA,+B;MAC2D,OAAS,aAAT,QAAS,EAAa,eAAQ,YAAY,QAAS, OAArB,CAAR,CAAb,C;K;2FAEpE,yB;MAAA,uE;MAAA,mB;QAMwD,2B;O;KANxD,C;IAQA,iC;MAKmE,OA AS,aAAT,QAAS,EAAa,qBAAc,YAAY,QAAS,OAArB,CAAd,CAAb,C;K;IAE5E,+B;MAMyD,OAAI,eAAJ,GAA qB,MAAM,OAAN,CAArB,GAAyC,U;K;IAElG,kC;MAQI,OAAgB,gBAAT,QAAS,EAAgB,sBAAhB,C;K;sFAGp B,yB;MavBA,uE;MbuBA,gC;QanB8B,gBAAnB,oB;QbqCiB,aS/CxB,W;QT+CA,OS9CO,SISwC,Q;O;KbmBnD,C; wFA0BA,yB;Ma1CA,wE;Mb0CA,0C;QatCsC,gBAA3B,mBb4DiB,Qa5DjB,C;Qb4D2B,aS7ElC,W;QT6EA,OS5E O,SIgBgD,Q;O;KbsC3D,C;sFA+BA,yB;MAAA,mD;MAAA,4B;QAEkD,uCAAQ,U;O;KAF1D,C;IAIA,wC;MAAg D,QAAM,cAAN,C;aAC5C,C;UAD4C,OACvC,U;aACL,C;UAF4C,OAEvC,MAAM,oBAAW,OAAjB,C;gBAFuC, OAGpC,S;;K;IKnKZ,oD;MAQuF,wC;K;IARvF,8CASI,Y;MAAuC,8B;K;IAT3C,gF;IyKLA,yC;MxK4BI,IAAI,Ew K3BI,OAAO,CAAP,IAAY,OAAO,CxK2BvB,CAAJ,C;QACI,cwK3BI,aAAJ,GACI,yEADJ,GAGI,8C;QxKyBJ,M AAM,gCAAyB,OAAQ,WAAjC,C;Q;IwKnBM,mI;MAAA,mB;QAAE,wBAAiB,gCAAjB,EAA6B,YAA7B,EAAm C,YAAnC,EAAyC,sBAAzC,EAAyD,mBAAzD,C;O;K;IAFtB,gF;MACI,oBAAoB,IAApB,EAA0B,IAA1B,C;MAC A,oCAAgB,6EAAhB,C;K;IAKyB,yL;MAAA,wC;MAAA,6B;MAAA,yB;MAAA,wC;MAAA,wC;MAAA,gD;MA AA,sD;MAAA,4D;MAAA,wB;MAAA,0B;MAAA,uB;MAAA,0B;MAAA,wB;MAAA,qB;MAAA,4B;MAAA,kC; K; ;;2DAAA,Y \(\because ; ;\);ACrB,4BAAiC,eAAL,uBAAK,EAAa,IAAb,C;+BACvB,0BAAO,uBAAP,I;cACV,IAAI,kBAA O,CAAX,C;oCACiB,iBAAa,qBAAb,C;kCACF,C;gBACD,6C;gBAAV,iB;;;sCAaa,gBAAc,qBAAd,C;gBACH,+C; gBAAV,gB; ; ; ;;;cAAA,KAAU,2BAAV,C;gBAAA,gB;;;cAAU,kC;cACN,mBAAO,WAAI,GAAJ,C;cACP,IAAI,m BAAO,SAAX,C;gBACI,IAAI,mBAAO,KAAP,GAAc, uBAAIB,C;kBAA0B,sBAAS,mBAAO,kBAAuB, uBAAvB, C;kBAA8B,gB;;;kBAAxE,gB;;;,gBADJ,gB;;;;cAGI,gB;8BAAA,iCAAU,8BAAJ,GAAiB,mBAAjB,GAA6B,iBAA U,mBAAV,CAAnC,O;kBAAA,2C;uBAAA,yB;cAAA,Q;;cACA,mBAAO,qBAAY,uBAAZ,C;cAJX,gB;;;cAFJ,gB; ;;cASA,IAAI,iCAAJ,C;gBACI,gB;;;gBADJ,iB;;;;"cACI,IAAO,mBAAO,KAAd,IAAqB,uBAArB,C;gBAAA,gB;;;c ACI,gB;8BAAA,iCAAU,8BAAJ,GAAiB,mBAAjB,GAA6B,iBAAU,mBAAV,CAAnC,O;kBAAA,2C;uBAAA,yB; cAAA,Q;;cACA,mBAAO,qBAAY,uBAAZ,C;cAFX,gB;;;cAIA,IhL4K4C,CgL5KxC,mBhL4KyC,UgL5K7C,C;gB AAyB,iB;gCAAA,iCAAM,mBAAN,O;oBAAA,2C;yBAAA,yB;gBAAA,Q;;gBAAzB,iB; ;;;cAjCR,W;;cA4BI,iB;;; cA1BJ,iB; ;;cAGI,KAAU,yBAAV,C;gBAAA,iB;;;6BAAU,sB;cACN,IAAI,kBAAO,CAAX,C;gBAAgB,oCAAQ,C AAR,I;gBAAW,iB;;;gBAA3B,iB; ;;;cACA,iBAAO,WAAI,YAAJ,C;cACP,IAAI,iBAAO,KAAP,KAAe,uBAAnB,C ;gBACI,iB;gCAAA,iCAAM,iBAAN,O;oBAAA,2C;yBAAA,yB;gBAAA,Q;;gBADJ,iB;;;;;cAEI,IAAI,8BAAJ,C;gB AAiB,iBAAO,Q;;gBAAa,oBAAS,iBAAU,uBAAV,C;cAC9C,kBAAO,c;cAHX,iB;;;cAHJ,iB;;;cASA,IhL+LgD,Cg L/L5C,iBhL+L6C,UgL/LjD,C;gBACI,IAAI,qCAAkB,iBAAO,KAAP,KAAe,uBAArC,C;kBAA2C,iB;kCAAA,iCA AM,iBAAN,O;sBAAA,2C;2BAAA,yB;kBAAA,Q;;kBAA3C,iB;;;,gBADJ,iB;;;;"cAdJ,W;;cAcI,iB;;;cAZJ,iB;;;cAk CJ,W;;;";;;;;;\%;IArCyB,sI;MAAA,yD;uBAAA,6K;YAAA,S;iBAAA,Q;;iBAAA,uB;O;K;IAF7B,6E;MACI,IAAI, CAAC,QAAS,UAAd,C;QAAyB,OAAO,2B;MAChC,OAAO,WAAkB,0EAAIB,C;K;IAwCwB,6B;MAA8B,uB;MA A7B,kB;MAChC,mBAA6B,C;MAC7B,eAAyB,C;K;2CAEzB,8B;MACI,+DAAkB,SAAlB,EAA6B,OAA7B,EAAs C,WAAK,KAA3C,C;MACA,mBAAiB,S;MACjB,eAAa,UAAU,SAAV,I;K;0CAGjB,iB;MACI,+DAAkB,KAAlB,E AAyB,YAAzB,C;MAEA,OAAO,wBAAK,mBAAY,KAAZ,IAAL,C;K;qFAGY,Y;MAAQ,mB;K;;IASR,wC;MAAq D,uB;MAApD,sB;MxKrDxB,IAAI,EwKuDQ,cAAc,CxKvDtB,CAAJ,C;QACI,cwKsD2B,wE;QxKrD3B,MAAM,g CAAyB,OAAQ,WAAjC,C;OAFV,IAAI,EwKwDQ,cAAc,aAAO,OxKxD7B,CAAJ,C;QACI,gBwKuDqC,wFAA+E ,aAAO,O;QxKtD3H,MAAM,gCAAyB,SAAQ,WAAjC,C;OwK2DV,kBAAuB,aAAO,O;MAC9B,oBAA8B,C;MAE 9B,sBAAyB,U;K;kFAAzB,Y;MAAA,0B;K,OAAA,gB;MAAA,0B;K;uCAGA,iB;MAGW,Q;MAFP,+DAAkB,KA AlB,EAAyB,SAAzB,C;MAEA,OAAO,sBAmGmC,CAnG5B,iBAmG6B,GAnGV,KAmGU,IAAD,IAAa,eAnGhD,4 D;K;kCAGX,Y;MAAe,qBAAQ,e;K;IAEgB,4D;MAAA,sC;MAAS,2B;MAC5C,eAAoB,oB;MACpB,eAAoB,4B;K; 8DAEpB,Y;MAKgB,Q;MAJZ,IAAI,iBAAS,CAAb,C;QACI,W;;QAGA,mBAAQ,sCAAO,YAAP,4DAAR,C;QAC A,eAoFkC,CApF1B,YAoF2B,GApFb,CAoFa,IAAD,IAAa,+B;QAnF/C,mC;;K;;oCAXZ,Y;MAAuC,kD;K;2CAgBv C,iB;MAGiE,UAQ1C,MAR0C,EAe1C,MAf0C,EAqBtD,M;MAtBP,aACQ,KAAM,OAAN,GAAa,IAAK,KAAtB,G AAkC,UAAN,KAAM,EAAO,IAAK,KAAZ,CAAIC,GAAyD,kD;MAE7D,WAAW,IAAK,K;MAEhB,WAAW,C;M ACX,UAAU,iB;MAEV,OAAO,OAAO,IAAP,IAAe,MAAM,eAA5B,C;QACI,OAAO,IAAP,IAAe,wBAAO,GAAP, gE;QACf,mB;QACA,iB;;MAGJ,MAAM,C;MACN,OAAO,OAAO,IAAd,C;QACI,OAAO,IAAP,IAAe,wBAAO,G

AAP,gE;QACf,mB;QACA,iB;;MAEJ,IAAI,MAAO,OAAP,GAAc,IAAK,KAAvB,C;QAA6B,OAAO,IAAK,KAAZ, IAAoB,I;MAEjD,OAAO,uD;K;mCAGX,Y;MACI,OAAO,qBAAQ,gBAAa,SAAb,OAAR,C;K;4CAGX,uB;MAKI, kBAAoD,eAAjC,mBAAY,mBAAa,CAAzB,IAA8B,CAA9B,IAAiC,EAAa,WAAb,C;MACpD,gBAAoB,sBAAc,C AAIB,GAA4B,UAAP,aAAO,EAAO,WAAP,CAA5B,GAAqD,qBAAQ,gBAAa,WAAb,OAAR,C;MACrE,OAAO,e AAW,SAAX,EAAsB,SAAtB,C;K;qCAGX,mB;MAII,IAAI,aAAJ,C;QACI,MAAM,6BAAsB,qBAAtB,C;OAGV,c A6B0C,CA7BnC,iBA6BoC,GA7BjB,SA6BiB,IAAD,IAAa,eA7BvD,IAAmC,O;MACnC,6B;K;+CAGJ,a;MxKhJA, IAAI,EwKoJQ,KAAK,CxKpJb,CAAJ,C;QACI,cwKmJkB,wC;QxKIJIB,MAAM,gCAAyB,OAAQ,WAAjC,C;OAF V,IAAI,EwKqJQ,KAAK,SxKrJb,CAAJ,C;QACI,gBwKoJqB,wEAA8D,S;QxKnJnF,MAAM,gCAAyB,SAAQ,WA AjC,C;OwKqJN,IAAI,IAAI,CAAR,C;QACI,YAAY,iB;QACZ,UAgBsC,CAhB5B,KAgB6B,GAhBf,CAgBe,IAAD, IAAa,e;QAdnD,IAAI,QAAQ,GAAZ,C;UACW,OAAP,aAAO,EAAK,IAAL,EAAW,KAAX,EAAkB,eAAIB,C;UA CA,OAAP,aAAO,EAAK,IAAL,EAAW,CAAX,EAAc,GAAd,C;;UAEA,OAAP,aAAO,EAAK,IAAL,EAAW,KAA X,EAAkB,GAAIB,C;;QAGX,oBAAa,G;QACb,wBAAQ,CAAR,I;Q;qCAKR,wB;MAC8C,QAAC,YAAO,CAAP,I AAD,IAAa,e;K;;IA9G3D,0C;MAAA,oD;MAA6B,uBAAK,gBAAmB,QAAnB,OAAL,EAAmC,CAAnC,C;MAA7 B,Y;K;ICvFJ,0C;MAII,QAAQ,I;MACR,QAAQ,K;MACR,YAAY,kBAAM,CAAC,OAAO,KAAP,IAAD,IAABB,C AAjB,IAAN,C;MACZ,OAAO,KAAK,CAAZ,C;QACI,OrL+B4E,0BqL/BrE,kBAAM,CAAN,CrL0Q2B,KAAL,GA AiB,GA3O8B,EqL/B1D,KrL0QgB,KAAL,GAAiB,GA3O8B,CqL/BrE,IAAP,C;UACI,a;;QACJ,OrL6B4E,0BqL7Br E,kBAAM,CAAN,CrLwQ2B,KAAL,GAAiB,GA3O8B,EqL7B1D,KrLwQgB,KAAL,GAAiB,GA3O8B,CqL7BrE,I AAP,C;UACI,a;;QACJ,IAAI,KAAK,CAAT,C;UACI,UAAU,kBAAM,CAAN,C;UACV,kBAAM,CAAN,EAAW,k BAAM,CAAN,CAAX,C;UACA,kBAAM,CAAN,EAAW,GAAX,C;UACA, a;UACA,a;;MAGR,OAAO,C;K;IAGX, uC;MAGI,YAAY,aAAU,KAAV,EAAiB,IAAjB,EAAuB,KAAvB,C;MACZ,IAAI,QAAO,QAAQ,CAAR,IAAP,CA AJ,C;QACI,UAAU,KAAV,EAAiB,IAAjB,EAAuB,QAAQ,CAAR,IAAvB,C;MACJ,IAAI,QAAQ,KAAZ,C;QACI, UAAU,KAAV,EAAiB,KAAjB,EAAwB,KAAxB,C;K;IAGR,0C;MAII,QAAQ,I;MACR,QAAQ,K;MACR,YAAY,k BAAM,CAAC,OAAO,KAAP,IAAD,IAAiB,CAAjB,IAAN,C;MACZ,OAAO,KAAK,CAAZ,C;QACI,OnLM6E,0B mLNtE,kBAAM,CAAN,CnL0O2B,KAAL,GAAiB,KApO+B,EmLN3D,KnL0OgB,KAAL,GAAiB,KApO+B,CmL NtE,IAAP,C;UACI,a;;QACJ,OnLI6E,0BmLJtE,kBAAM,CAAN,CnLwO2B,KAAL,GAAiB,KApO+B,EmLJ3D,Kn LwOgB,KAAL,GAAiB,KApO+B,CmLJtE,IAAP,C;UACI,a;;QACJ,IAAI,KAAK,CAAT,C;UACI,UAAU,kBAAM, CAAN,C;UACV,kBAAM,CAAN,EAAW,kBAAM,CAAN,CAAX,C;UACA,kBAAM,CAAN,EAAW,GAAX,C;UA CA, a;UACA,a;;MAGR,OAAO,C;K;IAGX,yC;MAGI,YAAY,aAAU,KAAV,EAAiB,IAAjB,EAAuB,KAAvB,C;M ACZ,IAAI,QAAO,QAAQ,CAAR,IAAP,CAAJ,C;QACI,YAAU,KAAV,EAABB,IAAjB,EAAuB,QAAQ,CAAR,IAA vB,C;MACJ,IAAI,QAAQ,KAAZ,C;QACI,YAAU,KAAV,EAAiB,KAAjB,EAAwB,KAAxB,C;K;IAGR,0C;MAII, QAAQ,I;MACR,QAAQ,K;MACR,YAAY,kBAAM,CAAC,OAAO,KAAP,IAAD,IAAiB,CAAjB,IAAN,C;MACZ, OAAO,KAAK,CAAZ,C;QACI,OpLnB8D,YoLmBvD,kBAAM,CAAN,CpLnBwE,KAAjB,EoLmB5C,KpLnByE,K AA7B,CoLmBvD,IAAP,C;UACI,a;;QACJ,OpLrB8D,YoLqBvD,kBAAM,CAAN,CpLrBwE,KAAjB,EoLqB5C,Kp LrByE,KAA7B,CoLqBvD,IAAP,C;UACI,a;;QACJ,IAAI,KAAK,CAAT,C;UACI,UAAU,kBAAM,CAAN,C;UAC V,kBAAM,CAAN,EAAW,kBAAM,CAAN,CAAX,C;UACA,kBAAM,CAAN,EAAW,GAAX,C;UACA, ; \(\mathrm{C} A \mathrm{CA}, \mathrm{a}\); ;MAGR,OAAO,C;K;IAGX,yC;MAGI,YAAY,aAAU,KAAV,EAAiB,IAAjB,EAAuB,KAAvB,C;MACZ,IAAI,QAA O,QAAQ,CAAR,IAAP,CAAJ,C;QACI,YAAU,KAAV,EAAiB,IAAjB,EAAuB,QAAQ,CAAR,IAAvB,C;MACJ,IA AI,QAAQ,KAAZ,C;QACI,YAAU,KAAV,EAAiB,KAAjB,EAAwB,KAAxB,C;K;IAGR,0C;MAII,QAAQ,I;MACR ,QAAQ,K;MACR,YAAY,kBAAM,CAAC,OAAO,KAAP,IAAD,IAAiB,CAAjB,IAAN,C;MACZ,OAAO,KAAK,C AAZ,C;QACI,OpK5C+D,aoK4CxD,kBAAM,CAAN,CpK5C0E,KAAIB,EoK4C7C,KpK5C2E,KAA9B,CoK4CxD, IAAP,C;UACI,a;;QACJ,OpK9C+D,aoK8CxD,kBAAM,CAAN,CpK9C0E,KAAlB,EoK8C7C,KpK9C2E,KAA9B,C oK8CxD,IAAP,C;UACI,a;;QACJ,IAAI,KAAK,CAAT,C;UACI,UAAU,kBAAM,CAAN,C;UACV,kBAAM,CAAN, EAAW,kBAAM,CAAN,CAAX,C;UACA,kBAAM,CAAN,EAAW,GAAX,C;UACA, a;UACA, a;;MAGR,OAAO,C; K;IAGX,yC;MAGI,YAAY,aAAU,KAAV,EAAiB,IAAjB,EAAuB,KAAvB,C;MACZ,IAAI,QAAO,QAAQ,CAAR,I AAP,CAAJ,C;QACI,YAAU,KAAV,EAAiB,IAAjB,EAAuB,QAAQ,CAAR,IAAvB,C;MACJ,IAAI,QAAQ,KAAZ, C;QACI,YAAU,KAAV,EAAiB,KAAjB,EAAwB,KAAxB,C;K;IAKR,gD;MAI6E,UAAU,KAAV,EAAiB,SAAjB,E AA4B,UAAU,CAAV,IAA5B,C;K;IAC7E,gD;MAC6E,YAAU,KAAV,EAAiB,SAAjB,EAA4B,UAAU,CAAV,IAA 5B,C;K;IAC7E,gD;MAC6E,YAAU,KAAV,EAAiB,SAAjB,EAA4B,UAAU,CAAV,IAA5B,C;K;IAC7E,gD;MAC6

E,YAAU,KAAV,EAAiB,SAAjB,EAA4B,UAAU,CAAV,IAA5B,C;K;IvK9I7E,0C;MF0BI,IAAI,EEjBI,SAAU,OA AV,GAAiB,CFiBrB,CAAJ,C;QACI,cAda,qB;QAeb,MAAM,gCAAyB,OAAQ,WAAjC,C;OEIBV,OAAO,oBAAoB ,CAApB,EAAuB,CAAvB,EAA0B,SAA1B,C;K;IAGX,8C;MACe,Q;MAAX,wBAAW,SAAX,gB;QAAW,SAAA,S AAX,M;QACI,SAAS,GAAG,CAAH,C;QACT,SAAS,GAAG,CAAH,C;QACT,WAAW,cAAc,EAAd,EAAkB,EAA 1B,C;QACX,IAAI,SAAQ,CAAZ,C;UAAe,OAAO,I;MAE1B,OAAO,C;K;sGAGX,yB;MAAA,8D;MAAA,iC;QASI ,OAAO,cAAc,SAAS,CAAT,CAAd,EAA2B,SAAS,CAAT,CAA3B,C;O;KATX,C;sGAYA,sC;MASI,OAAO,UAA W,SAAQ,SAAS,CAAT,CAAR,EAAqB,SAAS,CAAT,CAArB,C;K;IAatB,6B;MAWY,Q;MALR,IAAI,MAAM,CA AV,C;QAAa,OAAO,C;MACpB,IAAI,SAAJ,C;QAAe,OAAO,E;MACtB,IAAI,SAAJ,C;QAAe,OAAO,C;MAGtB,O AA8B,iBAAtB,mDAAsB,EAAU,CAAV,C;K;IAaZ,6C;MAAA,uB;QAAU,2BAAoB,CAApB,EAAuB,CAAvB,EA A0B,iBAA1B,C;O;K;IAVhC,8B;MF7CI,IAAI,EEsDI,SAAU,OAAV,GAAiB,CFtDrB,CAAJ,C;QACI,cAda,qB;QA eb,MAAM,gCAAyB,OAAQ,WAAjC,C;OEqDV,OAAO,eAAW,2BAAX,C;K;0FAIX,yB;MAAA,sC;MAAA,oC;M AAA, uBAOe,yB;QArEf,8D;eAqEe,4B;UAAA, uB;YAAU,eAAsB,gB;YAAtB,OA5Dd,cAAc,SA4DgB,CA5DhB,C AAd,EAA2B,SA4DM,CA5DN,CAA3B,C;W;S;OA4DI,C;MAPf,2B;QAOI,sBAAW,0BAAX,C;O;KAPJ,C;0FASA, yB;MAAA,oC;MAQe,gE;QAAA,uB;UAAU,iBAAsB,kB;UAAtB,eAAkC,gB;UAAlC,OA1Dd,UAAW,SAAQ,SA0 DW,CA1DX,CAAR,EAAqB,SA0DC,CA1DD,CAArB,C;S;O;MAkDtB,uC;QAQI,sBAAW,sCAAX,C;O;KARJ,C;4 GAUA,yB;MAAA,sC;MAAA,oC;MAAA,iCAOe,yB;QAxFf,8D;eAwFe,4B;UAAA,uB;YAAU,eAAsB,gB;YAAtB, OA/Ed,cAAc,SA+EgB,CA/EhB,CAAd,EAA2B,SA+EM,CA/EN,CAA3B,C;W;S;OA+EI,C;MAPf,2B;QAOI,sBAA W,oCAAX,C;O;KAPJ,C;8GASA,yB;MAAA,oC;MAUe,0E;QAAA,uB;UAAU,iBAAsB,kB;UAAtB,eAAkC,gB;U AAlC,OA/Ed,UAAW,SAAQ,SA+EW,CA/EX,CAAR,EAAqB,SA+EC,CA/ED,CAArB,C;S;O;MAqEtB,uC;QAUI,s BAAW,gDAAX,C;O;KAVJ,C;kFAYA,yB;MAAA,sC;MAAA,oC;MAAA,oBAQe,yB;QA9Gf,8D;eA8Ge,yC;UAA A,uB;YACP,sBAAsB,WAAY,SAAQ,CAAR,EAAW,CAAX,C;YACIC,Q;YAAA,IAAI,oBAAmB,CAAvB,C;cAA A,OAA0B,e;;cAAqB,eAAsB,gB;cAArE,OAvGG,cAAc,SAuG8C,CAvG9C,CAAd,EAA2B,SAuGoC,CAvGpC,CA A3B,C; ;YAsGH,W;W;S;OADO,C;MARf,sC;QAQI,sBAAW,kCAAX,C;O;KARJ,C;oFAaA,yB;MAAA,oC;MAQe, 0E;QAAA,uB;UACP,sBAAsB,WAAY,SAAQ,CAAR,EAAW,CAAX,C;UAClC,Q;UAAA,IAAI,oBAAmB,CAAvB ,C;YAAA,OAA0B,e;;YAAqB,iBAAsB,kB;YAAtB,eAAkC,gB;YAAjF,OAxGG,UAAW,SAAQ,SAwGyC,CAxGz C,CAAR,EAAqB,SAwG+B,CAxG/B,CAArB,C; \(; \mathrm{UAuGd}, \mathrm{W} ; \mathrm{S} ; \mathrm{O} ; \mathrm{MATR}, \mathrm{kD} ; \mathrm{QAQI}, \mathrm{sBAAW}, 8 \mathrm{CAAX}, \mathrm{C} ; \mathrm{O} ; \mathrm{KARJ}, \mathrm{C}\); sGAaA,yB;MAAA,sC;MAAA,oC;MAAA,8BAQe,yB;QAxIf,8D;eAwIe,mD;UAAA,uB;YACP,sBAAsB,qBAAsB, SAAQ,CAAR,EAAW,CAAX,C;YAC5C,Q;YAAA,IAAI,oBAAmB,CAAvB,C;cAAA,OAA0B,e;;cAAqB,eAAsB,g B;cAArE,OAjIG,cAAc,SAiI8C,CAjI9C,CAAd,EAA2B,SAiIoC,CAjIpC,CAA3B,C;;YAgIH,W;W;S;OADO,C;MA Rf,sC;QAQI,sBAAW,4CAAX,C;O;KARJ,C;wGAaA,yB;MAAA,oC;MAQe,8F;QAAA,uB;UACP,sBAAsB,qBAAs B,SAAQ,CAAR,EAAW,CAAX,C;UAC5C,Q;UAAA,IAAI,oBAAmB,CAAvB,C;YAAA,OAA0B,e;;YAAqB,iBAA sB,kB;YAAtB,eAAkC,gB;YAAjF,OAlIG,UAAW,SAAQ,SAkIyC,CAlIzC,CAAR,EAAqB,SAkI+B,CAII/B,CAArB ,C;;UAiId,W;S;O;MATR,kD;QAQI,sBAAW,wDAAX,C;O;KARJ,C;kGAcA,yB;MAAA,oC;MAOe,wE;QAAA,uB; UACP,sBAAsB,mBAAoB,SAAQ,CAAR,EAAW,CAAX,C;UAA1C,OACI,oBAAmB,CAAvB,GAA0B,eAA1B,GA A+C,mBAAW,CAAX,EAAc,CAAd,C;S;O;MATvD,wC;QAOI,sBAAW,4CAAX,C;O;KAPJ,C;IAmBe,oD;MAAA, uB;QACP,sBAAsB,SAAU,SAAQ,CAAR,EAAW,CAAX,C;QAAhC,OACI,oBAAmB,CAAvB,GAA0B,eAA1B,G AA+C,kBAAW,SAAQ,CAAR,EAAW,CAAX,C;O;K;IATIE,uC;MAOI,sBAAW,kCAAX,C;K;IAYc,wE;MAAA,u B;QACV,sBAAsB,mBAAoB,SAAQ,CAAR,EAAW,CAAX,C;QAA1C,OACI,oBAAmB,CAAvB,GAA0B,eAA1B, GAA+C,kBAAW,SAAQ,CAAR,EAAW,CAAX,C;O;K;IATIE,+C;MAOI,sBAAc,4CAAd,C;K;IAaW,+C;MAAA,u B;QAEH,UAAM,CAAN,C;UADJ,OACe,C;aACX,c;UAFJ,OAEiB,E;aACb,c;UAHJ,OAGiB,C;;UAHjB,OAIY,kB AAW,SAAQ,CAAR,EAAW,CAAX,C;O;K;IAZ/B,gC;MAOI,sBAAW,6BAAX,C;K;4FASJ,yB;MAAA,4D;MAAA ,wD;MAAA,mB;QAOqE,kBAAW,cAAX,C;O;KAPrE,C;IAgBe,8C;MAAA,uB;QAEH,UAAM,CAAN,C;UADJ,O ACe,C;aACX,c;UAFJ,OAEiB,C;aACb,c;UAHJ,OAGiB,E;;UAHjB,OAIY,kBAAW,SAAQ,CAAR,EAAW,CAAX, C;O;K;IAZ/B,+B;MAOI,sBAAW,4BAAX,C;K;0FASJ,yB;MAAA,4D;MAAA,sD;MAAA,mB;QAOoE,iBAAU,cA AV,C;O;KAPpE,C;IASA,wB;MAK4F,Q;MAA7B,OAA6B,4F;K;IAE5F,wB;MAK4F,Q;MAA7B,OAA6B,4F;K;IA E5F,gC;MAM+D,IAEJ,IAFI,EAGJ,M;MAFvD,kBAD2D,SAC3D,sB;QADqD,OAC5B,SAAK,W;WAC9B,WAF2D ,SAE3D,wC;QAFqD,OAEE,4F;WACvD,WAH2D,SAG3D,wC;QAHqD,OAGE,gG;;QAHF,OAI7C,uBAAmB,SAA nB,C;K;IAIuB,wC;MAAC,4B;K;2CAChC,gB;MAAwC,OAAA,eAAW,SAAQ,CAAR,EAAW,CAAX,C;K;4CACn

D,Y;MACgC,sB;K;;IAGpC,kC;MAAA,sC;K;+CACI,gB;MAAoE,OAAE,iBAAF,CAAE,EAAU,CAAV,C;K;gDAC tE,Y;MAC8C,2C;K;;IAHID,8C;MAAA,6C;QAAA,4B;OAAA,sC;K;IAMA,kC;MAAA,sC;K;+CACI,gB;MAAoE, OAAE,iBAAF,CAAE,EAAU,CAAV,C;K;gDACtE,Y;MAC8C,2C;K;;,IAHID,8C;MAAA,6C;QAAA,4B;OAAA,sC ;K;8EwKjTA,4B;MAUI,OAAK,iBAAL,SAAK,EAAU,KAAV,C;K;ICTT,iC;K;;;;oDA2DI,0C;MAiB+D,oB;QAAA ,2C;aAjB/D,kG;K;IAoBJ,uC;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,qC;MAAA,wC;O;MASI,4E;MAMA,8E;M AOA,4E;MAOA,kE;K; IApBA,mD;MAAA,2B;MAAA,2C;K;;IAMA,oD;MAAA,2B;MAAA,4C;K;;IAOA,mD;M AAA,2B;MAAA,2C;K;;IAOA,8C;MAAA,2B;MAAA,sC;K;;IA7BJ,iC;MAAA,+K;K;;IAAA,sC;MAAA,a;aAAA,c; UAAA,gD;aAAA, \(;\) UAAAA,iD;aAAA,c;UAAA,gD;aAAA,S;UAAA,2C;gBAAA,oE; \(;\) K; \(;\) oFAqCA,mB;K \(\qquad\) ;;I5HiBiD,gD;MAAA,oB;QACzC,WAAW,sBAAmB,YAAF,CAAE,CAAnB,C;QACX,cAAM,IAAN,C;QADA,OA EA,IAAK,a;O;K;;;IAtHb,+B;K;;iFAUA,yB;MAAA,4B;MAAA,mC;QAMI,6BDgDQ,WChDkB,KDgDIB,CChDR, C;O;KANJ,C;2GAQA,yB;MAAA,4B;MDgDQ,kD;MChDR,uC;QAOI,6BDgDQ,WAAO,cChDW,SDgDX,CAAP,C ChDR,C;O;KAPJ,C;+FAUA,yB;MAAA,kC;MAAA,mD;MAAA,yE;QASI,sC;QAAA,4C;O;MATJ,iGAWY,Y;QA AQ,2B;OAXpB,E;MAAA,0DAaQ,kB;QACI,wBAAW,MAAX,C;O;MAdZ,sF;MAAA,sC;QASI,0D;O;KATJ,C;IAi BA,gD;MAaI,4BAA0D,YAAzC,wCAA6B,UAA7B,CAAyC,CAA1D,EAAyE,yBAAzE,C;K;IAEJ,4D;MAcI,4BAA oE,YAAnD,0CAA6B,QAA7B,EAAuC,UAAvC,CAAmD,CAApE,EAAmF,yBAAnF,C;K;IAEJ,+C;MAU6C,YAAz C,wCAA6B,UAA7B,CAAyC,CAtEzC,oBDgDQ,WCsBsD,kBDtBtD,CChDR,C;K;IAyEJ,2D;MAWuD,YAAnD,0C AA6B,QAA7B,EAAuC,UAAvC,CAAmD,CApFnD,oBDgDQ,WCoCgE,kBDpChE,CChDR,C;K;IAuFJ,+C;MAYI, OAA6C,8BAAtC,c;K;8EAZX,yB;MAAA,oE;MAAA,6E;MAYiD,gD;QAAA,oB;UACzC,WAAW,sBAAmB,YAA F,CAAE,CAAnB,C;UACX,cAAM,IAAN,C;UADA,OAEA,IAAK,a;S;O;MAfb,sC;QAYW,mBAAsC,8BAAtC,6B; QAAP,OAAO,kD;O;KAZX,C;qGA0BI,yB;MAAA,2D;MAAA,mB;QACI,MAAM,6BAAoB,0BAApB,C;O;KADV ,C;;M6HzIA,yC;;IAAA,uC;MAAA,2C;K;;IAAA,mD;MAAA,kD;QAAA,iC;OAAA,2C;K;+EAkBA,wB;K;oDAaA ,e;MAK2C,IAAI,IAAJ,EAGK,M;MAL5C,IAAI,+CAAJ,C;QAEI,OAAW,GAAI,kBAAS,IAAK,IAAd,CAAR,GAA 4B,cAAI,OAAJ,GAAI,iBAAQ,IAAR,CAAJ,yCAA5B,GAAyD,I;OAGpE,OAAW,8CAA4B,GAAhC,GAAqC,8EA ArC,GAAoD,I;K;yDAI/D,e;MAGI,IAAI,+CAAJ,C;QACI,OAAW,GAAI,kBAAS,IAAK,IAAd,CAAJ,IAA0B,GAA I,iBAAQ,IAAR,CAAJ,QAA9B,GAAyD,mCAAzD,GAAoF,I;OAE/F,OAAW,8CAA4B,GAAhC,GAAqC,mCAArC
 A,OACuC,O;;QAEnC,kBAAkB,oBAAQ,yCAAR,C;QACIB,IAAI,mBAAJ,C;UAJJ,OAI6B,oBAAgB,OAAhB,EA AyB,OAAzB,C;;UACrB,WAAW,OAAQ,kBAAS,yCAAT,C;UAL3B,OAMY,SAAS,mCAAb,GAAoC,oBAAgB,O AAhB,EAAyB,WAAzB,CAApC,GACI,oBAAgB,oBAAgB,IAAhB,EAAsB,OAAtB,CAAhB,EAAgD,WAAhD,C;;; K;8CAdxB,mB;MAKI,OAAI,YAAY,mCAAhB,GAAuC,IAAvC,GACI,OAAQ,cAAK,IAAL,EAAW,4BAAX,C;K; ;; ;;qDAiCZ,e;MAEyB,Q;MADrB,OACI,OAAA,IAAK,IAAL,EAAY,GAAZ,CAAJ,GAAqB,0EAArB,GAAoC,I;K; sDAExC,8B;MACI,iBAAU,OAAV,EAAmB,IAAnB,C;K;0DAEJ,e;MACI,OAAI,OAAA,IAAK,IAAL,EAAY,GAA Z,CAAJ,GAAqB,mCAArB,GAAgD,I;K;;iC1DP,8C;MAAC,wB;K;kFAAA,Y;MAAA,yB;K;;IAiCe,wD;MAEjE,k C;MAEA,4BAAqC,mDAAJ,GAAkD,OAAQ,qBAA1D,GAA0E,O;K;4DAE3G,mB;MAA6C,+BAAS,OAAT,C;K;6 DAC7C,e;MAA8C,eAAQ,IAAR,IAAgB,8BAAe,G;K;;IAGjF,+C;MAW2C,IAAI,IAAJ,EAGV,M;MAL7B,IAAI,+ CAAJ,C;QAEI,OAAW,GAAI,kBAAS,SAAK,IAAd,CAAR,GAA4B,cAAI,OAAJ,GAAI,iBAAQ,SAAR,CAAJ,yC AA5B,GAAyD,I;OAGpE,OAAW,SAAK,IAAL,KAAa,GAAjB,GAAsB,mFAAtB,GAAqC,I;K;IAGhD,6C;MAUI,I AAI,+CAAJ,C;QACI,OAAW,GAAI,kBAAS,SAAK,IAAd,CAAJ,IAA0B,GAAI,iBAAQ,SAAR,CAAJ,QAA9B,GA AyD,mCAAzD,GAAoF,S;OAE/F,OAAW,SAAK,IAAL,KAAa,GAAjB,GAAsB,mCAAtB,GAAiD,S;K;IAG5D,iC; MAAA,qC;MAKI,4B;K;oDACA,Y;MAAiC,0C;K;kDAEjC,e;MAAyD,W;K;mDACzD,8B;MAA4E,c;K;mDAC5E, mB;MAAwE,c;K;uDACxE,e;MAA8D,W;K;+CAC9D,Y;MAAsC,Q;K;+CACtC,Y;MAAyC,8B;K;;IAb7C,6C;MA AA,4C;QAAA,2B;OAAA,qC;K;IAqB8B,wC;MAC1B,kB;MACA,wB;K;4CAGA,e;MAGQ,Q;MAFJ,UAAU,I;MA CV,OAAO,IAAP,C;QACI,YAAA,GAAI,UAAJ,aAAY,GAAZ,W;UAAwB,W;SACxB,WAAW,GAAI,O;QACf,IA AI,oCAAJ,C;UACI,MAAM,I; UAEN,OAAO,iBAAK,GAAL,C; ;;K;6CAKnB,8B;MACI,iBAAU,WAAK,cAAK,O AAL,EAAc,SAAd,CAAf,EAAyC,cAAzC,C;K;iDAEJ,e;UAGW,I;MAFP,+BAAQ,GAAR,U;QAAoB,OAAO,W;O AC3B,cAAc,WAAK,kBAAS,GAAT,C;MAEf,gBAAY,WAAZ,C;QAAoB,W;WACpB,gBAAY,mCAAZ,C;QAAq C,qB;;QAC7B,2BAAgB,OAAhB,EAAyB,cAAzB,C;MAHZ,W;K;uCAOJ,Y;MAIc,IAAI,IAAJ,Q;MAHV,UAAU,I; MACV,WAAW,C;MACX,OAAO,IAAP,C;QACU,uBAAI,OAAJ,GAAI,OAAJ,gC;QAAA,mB;UAAgC,OAAO,I;S

AA7C,MAAM,M;QACN,mB;;K;2CAIR,mB;MACI,+BAAI,OAAQ,IAAZ,GAAoB,OAApB,C;K;8CAEJ,mB;MAQ 4B,Q;MAPxB,UAAU,O;MACV,OAAO,IAAP,C;QACI,IAAI,CAAC,gBAAS,GAAI,UAAb,CAAL,C;UAA4B,OA AO,K;QACnC,WAAW,GAAI,O;QACf,IAAI,oCAAJ,C;UACI,MAAM,I; \(\mathrm{HAEN}, \mathrm{OAAO}, \mathrm{gBAAS}, 0 \mathrm{EAAT}, \mathrm{C} ;\); \(; \mathrm{K} ; \mathrm{uC}\) AKnB,iB;MACI,gBAAS,KAAT,KAAkB,yCAA4B,KAAM,SAAN,KAAgB,aAA5C,IAAsD,KAAM,eAAY,IAAZ,C AA9E,C;K;yCAEJ,Y;MAA+B,OAAK,SAAL,WAAK,CAAL,GAA0B,SAAR,cAAQ,CAA1B,I;K;IAGZ,uD;MACX ,OAAI,G3JyHoC,YAAU,C2JzHID,GAAmB,OAAQ,WAA3B,GAA6C,GAAF,UAAQ,O;K;yCAF3D,Y;MACI,aAA M,kBAAK,EAAL,EAAS,+BAAT,CAAN,GAEI,G;K;IAMO,8E;MAAA,6B;QAAyB,Q;QAAT,iBAAS,sBAAT,EA AS,8BAAT,UAAoB,O;QAAQ,W;O;K;+CAJ3D,Y;MAOsB,Q;MANIB,QAAQ,a;MACR,eAAe,gBAA+B,CAA/B,O ;MACf,gBAAY,CAAZ,C;MACA,kBAAK,kBAAL,EAAW,oDAAX,C;M9KtFJ,IAAI,E8KuFM,YAAS,C9KvFf,CA AJ,C;QACI,cAdW,e;QAeX,MAAM,6BAAsB,OAAQ,WAA9B,C;O8KuFN,OAAO,+BAAW,qDAAX,C;K;IAGa,8 C;MACpB,kD;MADqB,wB;K;IACrB,gD;MAAA,oD;MACI,4B;K;;;IADJ,4D;MAAA,2D;QAAA,0C;OAAA,oD;K; yDAIA,Y;MAA0C,gBAAT,a;M5Lm9YrB,Q;MADhB,kB4L19YmD,mC;M5Lm9YnD,wBAAgB,SAAhB,gB;QAAg B,cAAA,SAAhB,M;QAAsB,cAAwB,yBAAa,OAAb,C;;M4Ln9YT,O5Lo9Y9B,W;K;;I6LtoZX,oE;MA4BI,MAA M,wBAAoB,sEAApB,C;K;8GA5BV,yB;MAAA,2D;MAAA,sC;QA4BI,MAAM,6BAAoB,sEAApB,C;O;KA5BV, C;IA0CoC,mC;MAAQ,4D;K;IAE5C,4C;MAAA,e;MAAA,iB;MAAA, uB;K;IAAA,0C;MAAA,6C;O;MAK0C,oG; MAAqB,gF;MAAW,4E;K;;IAAhC,+D;MAAA,gC;MAAA,uD;K; IAAqB,qD;MAAA,gC;MAAA,6C;K;;IAAW,m D;MAAA,gC;MAAA,2C;K;;IAL1E,sC;MAAA,sJ;K; IAAA,2C;MAAA, a;aAAA,qB;UAAA,4D;aAAA,W;UAAA,k D;aAAA,S;UAAA,gD;gBAAA,qF;;K;;6ECnDA,yB;MAAA,0B;MAAA,mC;QAGsD,OAAiC,OAA3B,SAAL,GAA uB,KAAS,C;O;KAHvF,C;2EAKA,yB;MAAA,0B;MAAA,mC;QAGqD,OAAgC,OAA1B,SAAL,GAAsB,KAAS,C; O;KAHrF,C;6EAKA,yB;MAAA,0B;MAAA,mC;QAGsD,OAAiC,OAA3B,SAAL,GAAuB,KAAS,C;O;KAHvF,C;6 EAKA,yB;MAAA,0B;MAAA,4B;QAGqC,OAAqB,OAAP,CAAR,SAAe,C;O;KAH1D,C;+EAMA,yB;MAAA,4B; MAAA,mC;QAGyD,OAAiC,QAA3B,SAAL,GAAuB,KAAS,C;O;KAH1F,C;6EAKA,yB;MAAA,4B;MAAA,mC; QAGwD,OAAgC,QAA1B,SAAL,GAAsB,KAAS,C;O;KAHxF,C;+EAKA,yB;MAAA,4B;MAAA,mC;QAGyD,OA AiC,QAA3B,SAAL,GAAuB,KAAS,C;O;KAH1F,C;+EAKA,yB;MAAA,4B;MAAA,4B;QAGuC,OAAqB,QAAP,C AAR,SAAe,C;O;KAH5D,C;ICpCA,qC;K;;ICAA,mB;K; IAOA,iB;K;IAOA,2C;K; IAOA,wB;K; IAQA,0B;K;;IA OA,sB;K;;IAOA,4B;K;;IAOA,6C;K;IA+BuC,wE;MAEnC,uB;QAAA,UAAsB,E;MACtB,qB;QAAA,8B;MACA,2 B;QAAA,qE;MACA,yB;QAAA,YAAqB,E;MAJrB,sB;MACA,sB;MACA,kB;MACA,8B;MACA,0B;K;;IAGJ,iD; MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,+C;MAAA,kD;O;MAKI,wG;MACA,wG;MACA,8F;K;;IAFA,iE;MAAA ,qC;MAAA,yD;K;;IACA,iE;MAAA,qC;MAAA,yD;K;;IACA,4D;MAAA,qC;MAAA,oD;K;;IAPJ,2C;MAAA,6K;K ;;IAAA,gD;MAAA,a;aAAA,kB;UAAA,8D;aAAA,kB;UAAA,8D;aAAA, a;UAAA,yD;gBAAA,6E;;K;;IAUA,wB;K ;ICjGA,qB;MAAA,yB;K;0CAII,Y;MAO6D,uB;K;2HAE7D,yB;MAAA,+D;MAAA,kC;MAAA,0F;MAAA,6F;MA AA,4E;QAUI,wC;QAAS,2C;O;MAVb,mEAWQ,wC;QAA6E,sBAAS,QAAT,EAAmB,QAAnB,EAA6B,QAA7B,C ;O;MAXrF,oG;MAAA,yC;QAUI,wDAA+B,YAA/B,C;O;KAVJ,C;uHAcA,yB;MAAA,+D;MAAA,kC;MAAA,wF; MAAA,yF;MAAA,0E;QAcI,wC;QAAS,2C;O;MAdb,kEAeQ,wC;QAAuF,6BAAS,QAAT,EAAmB,QAAnB,EAA6
 A,yB;K;IAgDiC,sB;MAC7B,eAAwB,I;K;4CAExB,6B;MACW,Q;MAAA,mB;MAAA,iB;QAAS,MAAM,6BAAsB ,cAAY,QAAS,aAArB,uCAAtB,C;OAAtB,OAAO,I;K;4CAGX,oC;MACI,eAAa,K;K;;;;kDC9CjB,6B;;K;;;;;;;iEA+ CA,6B;;K;ICrDuC,0C;MACvC,uBAAoB,Y;K;wDAEpB,wC;MAM6F,W;K;uDAE7F,wC;K;oDAMA,6B;MACI,O AAO,oB;K;oDAGX,oC;MACI,eAAe,IAAK,gB;MACpB,IAAI,CAAC,0BAAa,QAAb,EAAuB,QAAvB,EAAiC,KA AjC,CAAL,C;QACI,M;OAEJ,uBAAa,K;MACb,yBAAY,QAAZ,EAAsB,QAAtB,EAAgC,KAAhC,C;K;;4EC9BR, wC;MAqBI,OAAO,e;K;4EAGX,+C;MAuBI,cAAI,KAAJ,C;K;4EAIJ,wC;MAmBI,OAAO,cAAI,OAAJ,C;K;4EAG X,+C;MAqBI,cAAI,OAAJ,EAAa,KAAb,C;K;IC/FJ,kB;MA6PI,4B;K;+BAtOA,Y;MAOiC,6BAAS,EAAT,C;K;uC AEjC,iB;MAW2C,4BAAQ,CAAR,EAAW,KAAX,C;K;uCAE3C,uB;MAakB,Q;MAHd,iBAAiB,IAAjB,EAAuB,K AAvB,C;MACA,QAAQ,QAAQ,IAAR,I;MACR,IAAI,IAAI,CAAJ,IAAS,MAAK,WAAIB,C;QACc,IAAI,MAAM, CAAC,CAAD,IAAN,OAAY,CAAhB,C;UACN,eAAe,SAAS,CAAT,C;UACf,6BAAS,QAAT,C; \(\mathrm{CAAEA}, \mathrm{K} ;\);YAEI, WAAW,cAAU,KAAK,C;YAC1B,IAAI,OAAO,C;;UACN,gBAAO,CAAP,IAAY,CAAZ,GAAgB,CAAhB,SAAqB, CAArB,C;UACT,Q;;QATJ,c;QAWA,OAAO,OAAO,GAAP,I;;QAEP,OAAO,IAAP,C;UACI,YAAU,c;UACV,IAA W,IAAP,qBAAkB,KAAtB,C;YAA6B,OAAO,K;;;K;gCAKhD,Y;MAOmC,OAAU,oBAAV,cAAU,CAAS,WAAI,E

AAJ,CAAnB,yBAA6B,cAA7B,E;K;wCAEnC,iB;MAW8C,iCAAY,KAAZ,C;K;wCAE9C,uB;MAiBkB,Q;MAPd,m BAAiB,IAAjB,EAAuB,KAAvB,C;MACA,QAAQ,eAAQ,IAAR,C;MACR,IAAI,eAAI,CAAR,C;QACI,O;QACA,I AAI,aAAO,CAAD,aAAN,GAAY,CAAZ,CAAJ,C;UACI,WAAW,CAAE,Q;UACb,YAAa,qBAAO,EAAP,CAAW, Q;UAEpB,aAAQ,CAAR,C;YACI,eAAe,SAAS,IAAT,C;YAEf,OAAmB,oBAAnB,sBAAS,QAAT,CAAmB,CAAn B,iB;iBAEJ,cAAS,CAAT,C;YAEI,OAAU,oBAAV,cAAU,CAAV,iB;;YAEA,iBAAe,SAAS,KAAT,C;YACf,OAA mB,oBAAnB,sBAAS,UAAT,CAAmB,CAAS,WAAI,EAAJ,CAA5B,KAAiD,oBAAV,cAAU,CAAV,iBAAvC,C;;U AXR,U;\#UAeA,K;;YAEI,WAAW,eAAW,oBAAK,CAAL,C;YACtB,IAAI,YAAO,CAAP,C;;UACC,sBAAO,CAAP ,MAAY,+BAAI,CAAJ,EAAZ,eAAqB,CAArB,C;UACT,MAAM,C;;QAEV,OAAO,SAAO,GAAP,C;;QAEP,OAA O,IAAP,C;UACI,YAAU,e;UACV,IAAW,IAAP,0CAAkB,KAAIB,CAAJ,C;YAA6B,OAAO,K;;,K;mCAKhD,Y;M AKyC,6BAAS,CAAT,MAAe,C;K;kCAExD,Y;MAKuC,uBAAgB,sBAAS,EAAT,CAAhB,EAA8B,sBAAS,EAAT, CAA9B,C;K;0CAEvC,iB;MASoD,+BAAW,GAAX,EAAgB,KAAhB,C;K;0CAEpD,uB;MAcY,Q;MAFR,mBAAiB ,IAAjB,EAAuB,KAAvB,C;MACA,WAAW,QAAQ,I;MACX,IAAS,WAAL,IAAK,CAAL,IAA0B,SAAL,IAAK,CA A1B,IAA8C,SAAN,KAAM,CAAID,C;QACJ,SAAS,qBAAgB,QAAQ,CAAR,GAAY,OAAO,CAAnC,C;QACT,cA AO,EAAP,GAAY,E; \(\mathrm{Z} A E Z, c A A O, o B A A e, I ;\);MAJ1B,Y;MAMA,OAAW,KAAK,KAAT,GAAsB,SAAN,KAAM,C AAtB,GAAsC,C;K;iCAGjD,Y;MAKqC,6BAAS,EAAT,IAA0B,Q;K;IAWK,oF;MAAA,mB;QAAE,uBAAa,iBAAb, sBAAqC,eAArC,+BAAqE,aAAM,OAA3E,M;O;K;iDATtE,qC;MvLjLA,IAAI,EuL0LqB,CAAb,8BAAgB,KAAM, OvL1L9B,GuL0LiD,CAAX,0BAAc,KAAM,OvL1L1D,GuL0LsC,KvL1LtC,CAAJ,C;QACI,cuLyLgE,kDvLzLID,E ;QACd,MAAM,gCAAyB,OAAQ,WAAjC,C;OAFV,IAAI,EuL2LQ,aAAa,OvL3LrB,CAAJ,C;QACI,gBuL0LgC,mF ;QvLzLhC,MAAM,gCAAyB,SAAQ,WAAjC,C;OuL2LN,YAAY,CAAC,UAAU,SAAV,IAAD,IAAwB,CAAxB,I; MAEZ,mBAAe,SAAf,C;MpLzEJ,iBAAc,CAAd,UoL0EW,KpL1EX,U;QoL2EQ,QAAQ,c;QACR,MAAM,UAAN,I AAoB,OAAF,CAAE,C;QACpB,MAAM,aAAW,CAAX,IAAN,IAAgC,OAAV,CAAE,KAAK,CAAG,C;QAChC,M AAM,aAAW,CAAX,IAAN,IAAiC,OAAX,CAAE,KAAK,EAAI,C;QACjC,MAAM,aAAW,CAAX,IAAN,IAAiC,O AAX,CAAE,KAAK,EAAI,C;QACjC,0BAAY,CAAZ,I; MAGJ,gBAAgB,UAAU,UAAV,I;MAChB,SAAS,sBAAS, YAAY,CAAZ,IAAT,C;MACT,aAAU,CAAV,MAAkB,SAAIB,M;QACI,MAAM,aAAW,CAAX,IAAN,IAAqC,OA Af,EAAG,MAAK,IAAI,CAAJ,IAAL,CAAY,C;MAGzC,OAAO,K;K;yCACX,uD;MAvB4C,yB;QAAA,YAAiB,C; MAAG, uB;QAAA,UAAe,KAAM,O;aARrF, \(0 \mathrm{H} ; \mathrm{K} ; \mathrm{yCAiCA}, \mathrm{BB} ; \mathrm{MAOyD}, 8 \mathrm{BAAU}, \mathrm{KAAV}, \mathrm{EAAiB}, \mathrm{CAAjB}, \mathrm{EAAoB}\), KAAM,OAA1B,C;K;yCAEzD,gB;MAKkD,8BAAU,cAAU,IAAV,CAAV,C;K;IAGID,0B;MAAA,8B;MAO2B,iB; MACvB,uBAAoC,uB;K;IAEpC,qC;MAAA,yC;MACI,4B;K;wDAEA,Y;MAAiC,mC;K;;iIAHrC,iD;MAAA,gD;Q AAA,+B;OAAA,yC;K;8CAMA,Y;MAAkC,8C;K;gDAElC,oB;MAA4C,OAAA,oBAAc,kBAAS,QAAT,C;K;uCAC 1D,Y;MAA8B,OAAA,oBAAc,U;K;+CAC5C,iB;MAAwC,OAAA,oBAAc,iBAAQ,KAAR,C;K;+CACtD,uB;MAA mD,OAAA,oBAAc,iBAAQ,IAAR,EAAc,KAAd,C;K;wCAEjE,Y;MAAgC,OAAA,oBAAc,W;K;gDAC9C,iB;MAA 2C,OAAA,oBAAc,kBAAS,KAAT,C;K;gDACzD,uB;MAAuD,OAAA,oBAAc,kBAAS,IAAT,EAAe,KAAf,C;K;2C AErE,Y;MAAsC,OAAA,oBAAc,c;K;0CAEpD,Y;MAAoC,OAAA,oBAAc,a;K;kDACID,iB;MAAiD,OAAA,oBAA c,oBAAW,KAAX,C;K;kDAC/D,uB;MAA+D,OAAA,oBAAc,oBAAW,IAAX,EAAiB,KAAjB,C;K;yCAE7E,Y;MA AkC,OAAA,oBAAc,Y;K;iDAEhD,iB;MAAsD,OAAA,oBAAc,mBAAU,KAAV,C;K;iDACpE,gB;MAA+C,OAAA ,oBAAc,mBAAU,IAAV,C;K;yDAC7D,qC;MACI,OAAA,oBAAc,mBAAU,KAAV,EAAiB,SAAjB,EAA4B,OAA5 B,C;K;;IAtCtB,sC;MAAA,qC;QAAA,oB;OAAA,8B;K; IA0CJ,wB;MAauC,yBAAa,IAAb,EAAmB,IAAK,IAAI,E AA5B,C;K;IAEvC,wB;MAawC,yBAAa,IAAK,QAAlB,EAA2B,IAAK,YAAI,EAAJ,CAAQ,QAAxC,C;K;IAGxC, mC;MAUI,IAAA,KAAM,UAAN,C;QAAmB,MAAM,gCAAyB,uCAAoC,KAA7D,C;WACzB,IAAA,KAAM,KAA N,GAAa,UAAb,C;QAF8C,OAEhB,0BAAQ,KAAM,MAAd,EAAqB,KAAM,KAAN,GAAa,CAAb,IAArB,C;WAC 9B,IAAA,KAAM,MAAN,GAAc,WAAd,C;QAH8C,OAGf,0BAAQ,KAAM,MAAN,GAAc,CAAd,IAAR,EAAyB, KAAM,KAA/B,IAAuC,CAAvC,I;;QAHe,OAItC,mB;K;IAGZ,oC;MAUI,IAAA,KAAM,UAAN,C;QAAmB,MAA M,gCAAyB,uCAAoC,KAA7D,C;WACzB,IAAA,KAAM,KAAN,+C;QAFiD,OAEIB,2BAAS,KAAM,MAAf,EAAs B,KAAM,KAAN,yBAAa,CAAb,EAAtB,C;WAC/B,IAAA,KAAM,MAAN,+C;QAHiD,OAGjB,2BAAS,KAAM,M AAN,8BAAc,CAAd,EAAT,EAA0B,KAAM,KAAhC,0BAAwC,CAAxC,E; \({ }^{\text {,QAHiB,OAIzC,oB;K;IAOZ,yB;MAAy }}\) C,YjFrTkB,MAAO,OiFqTpB,KjFrToB,CiFqTzB,I;K;IAEzC,4C;MAEI,OAAA,SAAK,KAAK,EAAL,GAAU,QAA f,GAAyC,CAAX,CAAC,QAAD,IAAW,KAAI,E;K;IAEjD,uC;MvLtVI,IAAI,EuLsVuD,QAAQ,IvLtV/D,CAAJ,C; QACI,cuLqVuE,+B;QvLpVvE,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;IuLqVd,yC;MvLvVI,IAAI,EuLuVyD,sBA

AQ,IAAR,KvLvVzD,CAAJ,C;QACI,cuLsVyE,+B;QvLrVzE,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;IuLsVd,yC;M vLxVI,IAAI,EuLwV6D,QAAQ,IvLxVrE,CAAJ,C;QACI,cuLuV6E,+B;QvLtV7E,MAAM,gCAAyB,OAAQ,WAAj C,C;Q;IuLwVd,yC;MAAyD,oCAA0B,IAA1B,qBAAiC,KAAjC,kB;K;ICrXzD,6B;MAOqC,OnMmYE,SmMnYF,m BnMmYE,C;K;ImMjYvC,sC;MASgD,6BAAS,WAAT,EAAa,KAAb,C;K;IAEhD,4C;MAUI,qBAAqB,IAArB,EAA 2B,KAA3B,C;MAEA,iBAAiB,InMqQgB,KmMrQhB,GAAiB,W;MAClC, \(\mathrm{kBAAkB}, \mathrm{KnMoQe,KmMpQf,GAAkB,W}\) ;MAEpC,mBAAmB,0BAAQ,UAAR,EAAoB,WAApB,IAAqC,W;MACxD,OnMsWmC,SmMtW5B,YnMsW4B,C; K;ImMnWvC,sC;MAWI,IAAA,KAAM,UAAN,C;QAAmB,MAAM,gCAAyB,uCAAoC,KAA7D,C;;QACzB,InMG kE,YmMHIE,KAAM,KnMG6E,KAAjB,EmMHrD,4BAAK,UnMG6E,KAA7B,CmMHIE,K;UAFiD,OAEIB,sBAA S,KAAM,MAAf,EnMqBsB,SmMrBA,KAAM,KnMqBI,KAAK,GAAW,CmMrBb,WnMqBa,MAAX,IAAf,CmMrB tB,C;;UAC/B,InMEkE,YmMFIE,KAAM,MnME6E,KAAjB,EmMFpD,4BAAK,UnME4E,KAA7B,CmMFIE,K;YA HiD,OnMuBI,SmMpBrB,sBnMiCsB,SmMjCb,KAAM,MnMiCiB,KAAK,GAAY,CmMjC1B,WnMiC0B,MAAZ,IA Af,CmMjCtB,EAA2B,KAAM,KAAjC,CnMoB+B,KAAK,GAAW,CmMpBN,WnMoBM,MAAX,IAAf,C;;YmMvB J,OAIzC,mB;;;K;IAGZ,8B;MAOuC,OnL0VG,UmL1VH,oBnL0VG,C;K;ImLxV1C,uC;MASmD,8BAAU,2BAAV, EAAe,KAAf,C;K;IAEnD,6C;MAUI,sBAAsB,IAAtB,EAA4B,KAA5B,C;MAEA,iBAAiB,InLwNkB,KmLxNIB,8B; MACjB, kBAAkB,KnLuNiB,KmLvNjB, 8 B;MAEIB,mBAAmB,2BAAS,UAAT,EAAqB,WAArB,+B;MACnB,OnL 6TsC,UmL7T/B,YnL6T+B,C;K;ImL1T1C,uC;MAWI,IAAA,KAAM,UAAN,C;QAAmB,MAAM,gCAAyB,uCAAo C,KAA7D,C;;QACzB,InL7CmE,amL6CnE,KAAM,KnL7C+E,KAAlB,EmL6CtD,6BAAM,UnL7C8E,KAA9B,Cm L6CnE,K;UAFoD,OAEpB,uBAAU,KAAM,MAAhB,EnLhCuB,UmLgCA,KAAM,KnLhCK,KAAK,KAAW,ChBs Q7C,UAAW,oBAAL,CmMtOyB,WnMsOzB,MAAK,CAAL,iBAAN,CgBtQ6C,MAAX,CAAhB,CmLgCvB,C;;UA ChC,InL9CmE,amL8CnE,KAAM,MnL9C+E,KAAlB,EmL8CrD,6BAAM,UnL9C6E,KAA9B,CmL8CnE,K;YAHo D,OnL9BG,UmLiCtB,uBnLpBuB,UmLoBb,KAAM,MnLpBkB,KAAK,UAAY,ChByP/C,UAAW,oBAAL,CmMrO c, WnMqOd,MAAK,CAAL,iBAAN,CgBzP+C,MAAZ,CAAhB,CmLoBvB,EAA4B,KAAM,KAAIC,CnLjCiC,KAA K,KAAW,ChBsQ7C,UAAW,oBAAL,CmMrOgC,WnMqOhC,MAAK,CAAL,iBAAN,CgBtQ6C,MAAX,CAAhB,C ;;YmL8BH,OAI5C,oB;;;K;IAGZ,sC;MAQI,4BAAU,KhK4+FH,QgK5+FP,C;MACA,OAAO,K;K;IAGX,uC;MAKs D,OhK2iG3C,egK3iG2C,4BAAU,IAAV,ChK2iG3C,C;K;IgKziGX,4D;MAOgD,yB;QAAA,YAAiB,C;MAAG,uB; QAAA,UAAe,KAAM,K;MACrF,4BAAU,KhKy9FH,QgKz9FP,EAA+B,SAA/B,EAA0C,OAA1C,C;MACA,OAA O,K;K;IAIX,2C;MxLrHI,IAAI,EX2B8D,YmM0FD,KnM1FkB,KAAjB,EmM0FO,InM1FsB,KAA7B,CmM0FD,Ix LrH7D,CAAJ,C;QACI,cwLoH6E,+B;QxLnH7E,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;IwLoHd,4C;MxLtHI,IAAI ,EKmC+D,amLmFC,KnLnFiB,KAAIB,EmLmFS,InLnFqB,KAA9B,CmLmFC,IxLtHhE,CAAJ,C;QACI,cwLqHgF, +B;QxLpHhF,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;IyLpBc,6C;MAsCxB,oC;MA/BA,iB;MANA,Y;MACA,Y;M ACA,Y;MACA,Y;MACA,Y;MACA,sB;MzLYA,IAAI,EyLLQ,CAAC,WAAK,QAAL,GAAU,QAAV,GAAe,QAAf ,GAAoB,QAArB,MAA2B,CzLKnC,CAAJ,C;QACI,cyLNwC,wD;QzLOxC,MAAM,gCAAyB,OAAQ,WAAjC,C;O GoHV,iBAAc,CAAd,UsLxHW,EtLwHX,U;QsLxHiB,c;;K;qCAGjB,Y;MAGI,QAAQ,Q;MACR,IAAI,IAAO,MAA O,C;MACIB,WAAI,Q;MACJ,WAAI,Q;MACJ,WAAI,Q;MACJ,SAAS,Q;MACT,WAAI,E;MACJ,IAAK,IAAO,KA AM,CAAd,GAAsB,EAAtB,GAA8B,MAAO,C;MACzC,WAAI,C;MACJ,gCAAU,MAAV,I;MACA,OAAO,IAAI, a AAJ,I;K;8CAGX,oB;MACI,OAAU,cAAV,cAAU,EAAc,QAAd,C;K;IAEd,kC;MAAA,sC;MACI,4B;K;;IADJ,8C; MAAA,6C;QAAA,4B;OAAA,sC;K;;IA7BA,gD;MAAA,sD;MACQ,yBAAK,KAAL,EAAY,KAAZ,EAAmB,CAAn B,EAAsB,CAAtB,EAA+B,CAAN,KAAzB,EAAuC,SAAU,EAAX,GAAoB,UAAW,CAArE,C;MADR,Y;K;ICbiD, 8C;MACjD,4B;MACA,0C;K;oEADA,Y;MAAA,2B;K;2EACA,Y;MAAA,kC;K;uCAGA,iB;MACI,OAAO,0CAAg C,kBAAa,KAAM,UAAnB,KAC/B,mBAAS,KAAM,MAAf,KAAwB,0BAAgB,KAAM,aAAtB,CADO,CAAhC,C; K;yCAIX,Y;MACI,OAAW,cAAJ,GAAe,EAAf,GAAuB,MAAW,SAAN,UAAM,CAAX,QAAqC,SAAb,iBAAa,CA ArC,I;K;yCAGlC,Y;MAAkC,OAAE,UAAF,qBAAU,iB;K;;IAGhD,kC;MAM6E,2BAAgB,SAAhB,EAAsB,IAAtB, C;K;;;0DAYzE,iB;MAA2C,qCAAiB,UAAjB,EAAwB,KAAxB,KAAkC,8BAAiB,KAAjB,EAAwB,iBAAxB,C;K;i DAC7E,Y;MAAkC,QAAC,8BAAiB,UAAjB,EAAwB,iBAAxB,C;K; IAcR,gD;MAI3B,gBAAqB,K;MACrB,uBAA 4B,Y;K;0FACD,Y;MAAQ,oB;K;iGACD,Y;MAAQ,2B;K;2DAE1C,gB;MAA+D,YAAK,C;K;mDAEpE,iB;MAAg D,gBAAS,aAAT,IAAmB,SAAS,oB;K;0CAC5E,Y;MAAkC,SAAE,iBAAU,oBAAZ,C;K;yCAElC,iB;MACI,OAA O,4CAA+B,kBAAa,KAAM,UAAnB,KAC9B,kBAAU,KAAM,SAAhB,IAA0B,yBAAiB,KAAM,gBADnB,CAA/B, C;K;2CAIX,Y;MACI,OAAW,cAAJ,GAAe,EAAf,GAAuB,MAAY,SAAP,aAAO,CAAZ,QAAuC,SAAd,oBAAc,C

AAvC,I;K;2CAGIC,Y;MAAkC,OAAE,aAAF,qBAAW,oB;K;;IAGjD,oC;MAOqF,6BAAkB,SAAIB,EAAwB,IAAx B,C;K;IAQvD,+C;MAI1B,gBAAqB,K;MACrB,uBAA4B,Y;K;yFACF,Y;MAAQ,oB;K;gGACD,Y;MAAQ,2B;K;0 DAEzC,gB;MAA6D,YAAK,C;K;kDAEIE,iB;MAA+C,gBAAS,aAAT,IAAmB,SAAS,oB;K;yCAC3E,Y;MAAkC,S AAE,iBAAU,oBAAZ,C;K;wCAEIC,iB;MACI,OAAO,2CAA8B,kBAAa,KAAM,UAAnB,KAC7B,kBAAU,KAAM ,SAAhB,IAA0B,yBAAiB,KAAM,gBADpB,CAA9B,C;K;0CAIX,Y;MACI,OAAW,cAAJ,GAAe,EAAf,GAAuB,M AAY,SAAP,aAAO,CAAZ,QAAuC,SAAd,oBAAc,CAAvC,I;K;0CAGlC,Y;MAAkC,OAAE,aAAF,qBAAW,oB;K;; IAGjD,oC;MAOkF,4BAAiB,SAAjB,EAAuB,IAAvB,C;K;oFAGIF,8B;MAQI,0BAAmB,2BAAS,OAAT,C;K;IAGv B,+C;MACI,IAAI,CAAC,UAAL,C;QAAiB,MAAM,gCAAyB,iCAA8B,IAA9B,iBAAzB,C;K;IC5I3B,gC;MAcW, Q;MADP,IAAI,CAAC,6BAAW,KAAX,CAAL,C;QAAwB,MAAM,uBAAmB,sC/EjBzC,oB+EiByC,CAAnB,C;O AC9B,OAAO,sD;K;IAMX,oC;MAakC,Q;MAA9B,OAAW,6BAAW,KAAX,CAAJ,GAAuB,sDAAvB,GAAuC,I;K; ; ;ऋ;:ICvBhB,yC;MA2B9B,uC;MA1BA,wB;MAIA,gB;M5LQA,IAAI,E4LDS,iBAAY,IAAb,MAAuB,iBAAvB,C5L CR,CAAJ,C;QACI,c4LDQ,iBAAY,IAAhB,GACI,8CADJ,GAGI,sCAA0B,aAA1B,qC;Q5LDR,MAAM,gCAAyB, OAAQ,WAAjC,C;Q;yC4LKV,Y;MAAwC,Q;MAAA,oB;MACpC,iB;QAD8B,OACtB,G;WACR,oD;QAF8B,OAE F,SAAL,SAAK,C;WAC5B,6C;QAH8B,OAGd,iBAAK,SAAL,C;WAChB,8C;QAJ8B,OAIb,kBAAM,SAAN,C;;Q AJa,mC;K;IAOlC,qC;MAAA,yC;MACI,YAGqC,oBAAgB,IAAhB,EAAsB,IAAtB,C;K;iGAQJ,Y;MAAQ,gB;K;4D AEzC,gB;MAOI,8DAAqC,IAArC,C;K;gEAEJ,gB;MAMI,uDAA8B,IAA9B,C;K;4DAEJ,gB;MAMI,wDAA+B,IA A/B,C;K;;iArCR,iD;MAAA,gD;QAAA,+B;OAAA,yC;K;2CArCJ,Y;MAWI,oB;K;2CAXJ,Y;MAeI,gB;K;6CAfJ,0 B;MAAA,2BAWI,8CAXJ,EAeI,kCAfJ,C;K;yCAAA,Y;MAAA,c;MAWI,yD;MAIA,qD;MAfJ,a;K;uCAAA,iB;MA AA,4IAWI,4CAXJ,IAeI,oCAfJ,I;K;ICLA,kC;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,gC;MAAA,mC;O;MAYI,4 D;MAKA,8C;MAKA,gD;K;;IAVA,2C;MAAA,sB;MAAA,mC;K;IAKA,oC;MAAA,sB;MAAA,4B;K; IAKA,qC; MAAA,sB;MAAA,6B;K;;IAtBJ,4B;MAAA,mG;K;IAAA,iC;MAAA,a;aAAA,W;UAAA,wC;aAAA,I;UAAA,iC;a AAA,K;UAAA,kC;gBAAA,6D;;K;;6ECAA,yB;MAAA,4F;MAAA,2B;QASI,MAAM,mCAA8B,0EAA9B,C;O;KA TV,C;ICkCA,+D;MAaW,Q;MAAP,OAAO,8CAAO,KAAP,EAAc,UAAd,EAA0B,QAA1B,oC;K;IAGX,kC;MAIB ,Q;MAAb,wBAAa,KAAb,gB;QAAa,WAAA,KAAb,M;QACI,yBAAO,IAAP,C;;MACJ,OAAO,S;K;mFAGX,qB;M AGwD,gCAAO,EAAP,C;K;qFAExD,4B;MAG4E,OAAA,yBAAO,KAAP,CALpB,gBAAO,EAAP,C;K;qFAOxD,4 B;MAGmE,OAAA,yBAAO,KAAP,CAVX,gBAAO,EAAP,C;K;IAaxD,wD;MAEQ,sB;QAAqB,yBAAO,UAAU,O AAV,CAAP,C;WACrB,sD;QAA4B,yBAAO,OAAP,C;WAC5B,2B;QAAmB,yBAAO,kBAAP,C;;QACX,yBAAe,S AAR,OAAQ,CAAf,C;K;IjL7EhB,+B;MAY6B,kBAAlB,QAAQ,SAAR,EAAc,EAAd,C;MACH,IX0EE,WW1EE,G AAK,CAAT,C;QAAY,MAAM,gCAAyB,oEAAzB,C;MADtB,OX4EO,W;K;IWvEX,wC;MAgBW,Q;MAAA,qCA AiB,KAAjB,C;MAAA,iB;QAA2B,MAAM,gCAAyB,8BAAO,SAAP,4CAA+C,KAAxE,C;OAAxC,OAAO,I;K;IA GX,qC;MAY6B,kBAAIB,QAAQ,SAAR,EAAc,EAAd,C;MAAP,OXmEqB,WWnEa,IAAM,CXmEjC,GAAqB,WA ArB,GAA+B,I;K;IWhE1C,8C;MAgBI,WAAW,KAAX,C;MAC4B,kBAArB,QAAQ,SAAR,EAAc,KAAd,C;MAAP , OX + CqB,WW/CgB,IAAM,CX+CpC,GAAqB,WAArB,GAA+B,I;K;IW5C1C,gC;MAWI,IAAY,CAAR,8BAAW,C AAf,C;QACI,OAAO,YAAM,SAAN,C;OAEX,MAAM,gCAAyB,SAAM,SAAN,4BAAzB,C;K;IAGV,yC;MAkBW, Q;MANP,IAAI,EAAU,CAAV,sBAAa,EAAb,CAAJ,C;QACI,MAAM,gCAAyB,oBAAiB,KAAjB,4CAAzB,C;OAE V,IAAI,YAAO,CAAP,IAAY,aAAQ,KAAxB,C;QACI,MAAM,gCAAyB,WAAQ,SAAR,mDAAwD,KAAjF,C;OA EH,IAAI,YAAO,EAAX,C;QACH,mBAAM,SAAN,C;;QAEA,0BAAM,SAAN,IAAa,EAAb,C;;MAHJ,W;K;IAuFJ, 8B;MAWsC,+B;K;0EAEtC,4B;MAM8D,OAAK,oBAAL,SAAK,CAAL,GAAkB,K;K;IAEhF,gD;MAQoC,0B;QA AA,aAAsB,K;MACtD,IAAI,cAAQ,KAAZ,C;QAAmB,OAAO,I;MAC1B,IAAI,CAAC,UAAL,C;QAAiB,OAAO,K; MAExB,gBAAqB,cAAL,SAAK,C;MACrB,iBAAuB,cAAN,KAAM,C;MAEhB,yBAAa,U;MAAb,U;QAA2B,OFr MyB,oBEqMzB,SFrMyB,CAAY,cAfrB,YAAY,CAAZ,CEoNhB,KFrMyB,oBEqMI,UFrMJ,CAAY,cAfrB,YAAY, CAAZ,C;OEoNID,W;K;IAGJ,gC;MAGyC,QAAQ,cAAA,sCAAK,cAAL,EAAoB,sCAAK,cAAzB,CAAR,6B;K;Ik L3OzC,6C;MAc6B,4B;QAAA,eAAuB,G;MAChD,wCAAsB,EAAtB,EAA0B,YAA1B,C;K;IAEJ,mE;MAKwC,yB; QAAA,YAAoB,E;MAAI,4B;QAAA,eAAuB,G;MhMGnF,IAAI,CmBwR+C,CAAC,Q6K1R5C,Y7K0R4C,CnBxRp D,C;QACI,cgMHiC,wC;QhMIjC,MAAM,gCAAyB,OAAQ,WAAjC,C;OgMHV,cAAY,gB;MAEC,yBAAS,mBAA S,YAAA,SAAU,OAAV,EAAmB,OAAM,KAAzB,CAAT,I;MAAT,wBAAiD,kBAAkB,SAAIB,C;MA0E9D,gBAA gB,iBA1ET,OA0ES,C;M1Lg7CT,kBAAoB,gB;MAoSd,gB;MADb,YAAY,C;MACC,O0L9xDN,O1L8xDM,W;kB AAb,OAAa,cAAb,C;QAAa,sB;QA1RsB,U;QAAA,cA0RT,oBAAmB,cAAnB,EAAmB,sBAAnB,U;Q0L/sDIB,kB;;

YAHA,CAAC,YAAS,CAAT,IAAc,qBAAf,KAA4C,Q1LktDG,I0LltDH,C;UAC5C,a;;UAEA,4B;UA9E+B,uB;;Y9 KgHzB,kC;YAAA,wBZ6qDyC,IY7qDzC,C;YAAA,qB;YAAA,oB;YAAA,oB;YAAd,gE;cACI,I8KjHkD,CAAI,aA AH,U9KiHrC,YZ4qDqC,IY5qDrC,YAAK,OAAL,E8KjHqC,CAAG,C9KiHtD,C;gBACI,sBAAO,O;gBAAP,wB;;Y AGR,sBAAO,E;;;U8KrHH,iD;UAGI,gCAA2B,EAA3B,C;YAHJ,2BAGqC,I;iBACjC,IAAK,a1LyxD0C,I0LzxD1C, gBAAyB,uBAAzB,CAAL,C;YAJJ,2B1L6xDmD,IOjmDsB,WmLxLI,0BAAuC,mBAAvC,InLwLJ,C;;YmL5LzE,2 BAKY,I;;UAyER,iE7LJD,yB6LIC,4B1L+sD+C,I;;QA1RpB,8B;UAA6C,6B;;M0LpgDhF,OAiFK,S1Lo7CE,W0Lp 7CF,EAAO,mBAAc,kBAAd,CAAP,EAA0C,IAA1C,CACA,W;K;IAvET,+B;MAeyC,gCAAc,EAAd,C;K;IAEzC,6 C;MAGgC,yB;QAAA,YAAoB,E;MAM3C,Q;MALL,cAAY,gB;M1LurBL,kBAAS,gB;MA2FA,U;MAAA,S0LhxB M,O1LgxBN,W;MAAhB,OAAgB,gBAAhB,C;QAAgB,2B;QAAM,Ia3hB6B,CAAC,Qb2hBhB,Oa3hBgB,Cb2hB9 B,C;UAAwB,WAAY,WAAI,OAAJ,C;;M0L9wBrD,kB1L+wBE,W;MAmrBA,oBAAM,iBAAa,qCAAwB,EAAxB, CAAb,C;MAuEA,U;MAAA,+B;MAAb,OAAa,gBAAb,C;QAAa,wB;QACT,aAAY,uBAAc,IAAd,E;;M0L5gDhB,s BAAsB,CAGjB,oB1L0gDE,a0L1gDF,CAHiB,mBAGF,C;MAEP,yBAAS,mBAAS,YAAA,SAAU,OAAV,EAAmB, OAAM,KAAzB,CAAT,I;MAAT,wBAAiD,kBAAkB,SAAlB,C;MAmC9D,gBAAgB,iBAnCT,OAmCS,C;M1Lg7C T,oBAAoB,gB;MAoSd,kB;MADb,YAAY,C;MACC,S0LvvDN,O1LuvDM,W;MAAb,OAAa,gBAAb,C;QAAa,0B; QA1RsB,U;QAAA,cA0RT,oBAAmB,cAAnB,EAAmB,sBAAnB,U;Q0L/sDIB,kB;Q1Lq7C2B, c0Lx7C3B,CAAC,Y AAS,CAAT,IAAc,qBAAf,KAA4C,Q1LktDG,M0LltDH,C1Lw7CjB,G0Lv7C3B,I1Lu7C2B,G0Lr7C3B,oBAxCmG ,Q1LuvDpD,M0LvvDoD,kBAwCnG,Y7LJD,yB6LIC,4B1L+sD+C,MA1RpB,U;UAA6C,+B;;M0L79ChF,OA0CK, S1Lo7CE,a0Lp7CF,EAAO,mBAAc,kBAAd,CAAP,EAA0C,IAA1C,CACA,W;K;IAjCI,8C;MAAA,qB;QAEG,IAA G,QAAH,EAAG,CAAH,C;UAEQ,IAAA,EAAG,OAAH,GAAY,cAAO,OAAnB,C;YAHZ,OAGyC,c;;YAHzC,OAI oB,E;;UAJpB,OAOY,iBAAS,E;O;K;IAfjC,0C;MAKgC,sB;QAAA,SAAiB,M;MAC7C,OAYK,eAXA,OADL,uBA CK,EAAI,4BAAJ,CAWA,EAAa,IAAb,C;K;IAET,gC;MAAwC,uB;;Q9KmDtB,gC;QAAA,gC;QAAA,mB;QAAA, kB;QAAA,kB;QAAd,0D;UACI,I8KpD+C,CAAI,aAAH,U9KoDIC,iCAAK,KAAL,E8KpDkC,CAAG,C9KoDnD,C; YACI,sBAAO,K;YAAP,wB;;QAGR,sBAAO,E;;Mf3CA,4B;M6Lb6B,OAA8C,OAAM,EAAV,GAAc,gBAAd,GA A0B,E;K;IAGpF,wC;MAAkB,W;K;IAC9B,oD;MAAA,uB;QAAkB,wBAAS,I;O;K;IAFvC,mC;MACI,IAAA,M7K kMgD,YAAU,C6K1M1D,C;QAD4C,OACxB,wB;;QADwB,OAEpC,kC;K;mBAGZ,yB;M1L86CA,+D;MAoSA,wE ;M0LltDA,sF;QAKI,gBAAgB,2B;Q1Lg7CT,kBAAoB,gB;QAoSd,gB;QADb,YAAY,C;QACC,2B;QAAb,OAAa,c AAb,C;UAAa,sB;UA1RsB,U;UAAA,cA0RT,oBAAmB,cAAnB,EAAmB,sBAAnB,U;U0L/sDIB,kB;U1Lq7C2B,c0 Lx7C3B,CAAC,YAAS,CAAT,IAAc,qBAAf,KAA4C,Q1LktDG,I0LltDH,C1Lw7CjB,G0Lv7C3B,I1Lu7C2B,G0Lr 7C3B,sC1L+sD+C,I0L/sD/C,a7LJD,yB6LIC,4B1L+sD+C,IA1RpB,U;YAA6C,6B;;Q0Lz7ChF,OAMK,S1Lo7CE, W0Lp7CF,EAAO,mBAAc,kBAAd,CAAP,EAA0C,IAA1C,CACA,W;O;KAbT,C;6EvEkSA,0B;MAGmE,OAAA,S AAK,gBAAO,GAAP,C;K;qFAExE,yB;MAAA,yD;MAAA,gC;QAO2B,gBAAhB,oB;QAAsB,atHrU7B,W;QsHqU A,OtHpUO,SsHoUqC,W;O;KAPhD,C;uFAUA,yB;MAAA,iE;MAAA,0C;QAQmC,gBAAxB,mBAAc,QAAd,C;QA A8B,atHhVrC,W;QsHgVA,OtH/UO,SsH+U6C,W;O;KARxD,C;IAWA,oC;MAIiB,Q;MAAb,wBAAa,KAAb,gB;Q AAa,WAAA,KAAb,M;QACI,yBAAO,IAAP,C;;MACJ,OAAO,S;K;IAGX,oC;MAIiB,Q;MAAb,wBAAa,KAAb,gB ;QAAa,WAAA,KAAb,M;QACI,yBAAO,IAAP,C;;MACJ,OAAO,S;K;qFAGX,qB;MAG8D,gCAAO,EAAP,C;K;qF AE9D,4B;MAGkF,OAAA,yBAAO,KAAP,CALpB,gBAAO,EAAP,C;K;qFAO9D,4B;MAG4E,OAAA,yBAAO,KA AP,CAVd,gBAAO,EAAP,C;K;qFAY9D,4B;MAGyE,OAAA,yBAAO,KAAP,CAfX,gBAAO,EAAP,C;K;qFAiB9D ,4B;MAG8E,OAAA,yBAAO,KAAP,CApBhB,gBAAO,EAAP,C;K;qFAsB9D,4B;MAGyE,OAAA,yBAAO,KAAP, CAzBX,gBAAO,EAAP,C;K;qFA2B9D,4B;MAG4E,OAAA,yBAAO,KAAP,CA9Bd,gBAAO,EAAP,C;K;I9H/a9D, iC;MAK0C,iCAAqB,EAArB,C;K;IAE1C,0C;MAQmB,Q;MAAA,qBAAL,SAAK,EAAY,KAAZ,C;MAAL,iB;QA A2B,OAAO,I;OAA5C,UAAU,I;MACV,IAAI,MAAM,sCAAK,UAAX,IAAwB,MAAM,sCAAK,UAAvC,C;QAAk D,OAAO,I;MACzD,OAAW,OAAJ,GAAI,C;K;IAGf,kC;MAK4C,kCAAsB,EAAtB,C;K;IAE5C,2C;MAQmB,Q;M AAA,qBAAL,SAAK,EAAY,KAAZ,C;MAAL,iB;QAA2B,OAAO,I;OAA5C,UAAU,I;MACV,IAAI,MAAM,uCAA M,UAAZ,IAAyB,MAAM,uCAAM,UAAzC,C;QAAoD,OAAO,I;MAC3D,OAAW,QAAJ,GAAI,C;K;IAGf,gC;MA KwC,gCAAoB,EAApB,C;K;IAExC,yC;MAQI,WAAW,KAAX,C;MAEA,aAAa,SAAK,O;MAClB,IAAI,WAAU,C AAd,C;QAAiB,OAAO,I;MAExB,S;MACA,c;MACA,S;MAEA,gBAAgB,qBAAK,CAAL,C;MAChB,IAAI,YAAY, EAAhB,C;QACI,IAAI,WAAU,CAAd,C;UAAiB,OAAO,I;QAExB,QAAQ,C;QAER,IAAI,cAAa,EAAjB,C;UACI,a AAa,I;UACb,QAAQ,W;eACL,IAAI,cAAa,EAAjB,C;UACH,aAAa,K;UACb,QAAQ,W;;UAER,OAAO,I;;QAEX,Q

AAQ,C;QACR,aAAa,K;QACb,QAAQ,W; MAIZ,uBAAuB,S;MAEvB,qBAAqB,gB;MACrB,aAAa,C;MACb,aAA U,KAAV,MAAsB,MAAtB,M;QACI,YAAY,QAAQ,qBAAK,CAAL,CAAR,EAAiB,KAAjB,C;QAEZ,IAAI,QAAQ ,CAAZ,C;UAAe,OAAO,I;QACtB,IAAI,SAAS,cAAb,C;UACI,IAAI,mBAAkB,gBAAtB,C;YACI,iBAAiB,QAAQ, KAAR,I;YAEjB,IAAI,SAAS,cAAb,C;cACI,OAAO,I;;YAGX,OAAO,I;;SAIf,6BAAU,KAAV,C;QAEA,IAAI,UAA S,QAAQ,KAAR,IAAT,CAAJ,C;UAA4B,OAAO,I;QAEnC,kBAAU,KAAV,I;;MAGJ,OAAW,UAAJ,GAAgB,MA AhB,GAA4B,CAAC,MAAD,I;K;IAGvC,iC;MAK0C,iCAAqB,EAArB,C;K;IAE1C,0C;MAQI,WAAW,KAAX,C; MAEA, aAAa,SAAK,O;MACIB,IAAI,WAAU,CAAd,C;QAAiB,OAAO,I;MAExB,S;MACA,c;MACA,S;MAEA,gB AAgB,qBAAK,CAAL,C;MAChB,IAAI,YAAY,EAAhB,C;QACI,IAAI,WAAU,CAAd,C;UAAiB,OAAO,I;QAExB, QAAQ,C;QAER,IAAI,cAAa,EAAjB,C;UACI,aAAa,I;UACb,gC;eACG,IAAI,cAAa,EAAjB,C;UACH,aAAa,K;UA Cb,6B;;UAEA,OAAO,I; \(\mathrm{CAEX}, \mathrm{QAAQ}, \mathrm{C} ; \mathrm{QACR}, \mathrm{aAAa}, \mathrm{K} ; \mathrm{QACb}, 6 \mathrm{~B} ;\);MAIJ,2C;MAEA,qBAAqB,gB;MACrB,e;M ACA,aAAU,KAAV,MAAsB,MAAtB,M;QACI,YAAY,QAAQ,qBAAK,CAAL,CAAR,EAAiB,KAAjB,C;QAEZ,IA AI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,IAAI,uBAAS,cAAT,KAAJ,C;UACI,IAAI,uBAAkB,gBAAIB,CAAJ, C;YACI,iBAAiB,8BAAQ,KAAR,E;YAEjB,IAAI,uBAAS,cAAT,KAAJ,C;cACI,OAAO,I;;YAGX,OAAO,I;;SAIf,6 CAAU,KAAV,E;QAEA,IAAI,uBAAS,8BAAQ,KAAR,EAAT,KAAJ,C;UAA4B,OAAO,I;QAEnC,6CAAU,KAAV, E; ;MAGJ,OAAW,UAAJ,GAAgB,MAAhB,GAA6B,MAAD,a;K;IAIvC,kC;MAAyD,MAAM,0BAAsB,6BAA0B,K AA1B,MAAtB,C;K;uEwBhI/D,yB;MAAA,oC;MAAA,uC;QAII,iBAAiB,C;QACjB,eAAe,mBAAS,CAAT,I;QACf, iBAAiB,K;QAEjB,OAAO,cAAc,QAArB,C;UACI,YAAgB,CAAC,UAAL,GAAiB,UAAjB,GAAiC,Q;UAC7C,YA AY,UAAU,iCAAK,KAAL,EAAV,C;UAEZ,IAAI,CAAC,UAAL,C;YACI,IAAI,CAAC,KAAL,C;cACI,aAAa,I;;cA Eb,0BAAc,CAAd,I;;YAEJ,IAAI,CAAC,KAAL,C;cACI,K;;cAEA,sBAAY,CAAZ,I;;,QAIZ,OAAO,8BAAY,UAAZ ,EAAwB,WAAW,CAAX,IAAxB,C;O;KAzBX,C;yEA4BA,yB;MAAA,8B;MA5BA,oC;MA4BA,uC;QAIK,Q;QAA sB,kBAAtB,2D;QA5BD,iBAAiB,C;QACjB,eAAe,qBAAS,CAAT,I;QACf,iBAAiB,K;QAEjB,OAAO,cAAc,QAAr B,C;UACI,YAAgB,CAAC,UAAL,GAAiB,UAAjB,GAAiC,Q;UAC7C,YAsBwB,SAtBZ,CAAU,mCAAK,KAAL,E AAV,C;UAEZ,IAAI,CAAC,UAAL,C;YACI,IAAI,CAAC,KAAL,C;cACI,aAAa,I;;cAEb,0BAAc,CAAd,I;;YAEJ,I AAI,CAAC,KAAL,C;cACI,K;;cAEA,sBAAY,CAAZ,I;;;QAWZ,OAPO,gCAAY,UAAZ,EAAwB,WAAW,CAAX,I AAxB,CAOgC,W;O;KAJ3C,C;iFAMA,yB;MAAA,mD;MAAA,oC;MAAA,uC;QAIuB,UAAL,MAAK,EAAL,MA AK,EAAL,M;QAAK,mBAAL,SAAK,C;QAAL,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,IAAI,CAAC,UAAU,i CAAK,KAAL,EAAV,CAAL,C;YACI,OAAO,8BAAY,KAAZ,EAAmB,gBAAnB,C;QAEf,OAAO,E;O;KARX,C;m FAWA,yB;MAAA,8B;MAXA,mD;MAAA,oC;MAWA,uC;QAIK,Q;QAAsB,kBAAtB,2D;QAAsB,oB;;UAXJ,kC; UAAA,qBAAL,WAAK,C;UAAL,qB;UAAA,oB;UAAA,oB;UAAd,0D;YACI,IAAI,CAUyB,SAVxB,CAAU,mCA AK,KAAL,EAAV,CAAL,C;cACI,mBAAO,gCAAY,KAAZ,EAAmB,kBAAnB,C;cAAP,qB;aAER,mBAAO,E;;;Q AOP,OAA4C,2B;O;KAJhD,C;6EAMA,yB;MAAA,mD;MAAA,+C;MAAA,oC;MAAA,uC;QAIkB,Q;QAAA,OAA a,SAAR,YAAL,SAAK,CAAQ,CAAb,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,CAAC,UAAU,iCAAK,K AAL,EAAV,CAAL,C;YACI,OAAO,8BAAY,CAAZ,EAAe,QAAQ,CAAR,IAAf,C; Q , \(\mathrm{QAEf}, \mathrm{OAAO}, \mathrm{E} ; \mathrm{O} ; \mathrm{KARX}, \mathrm{C} ;+\) EAWA,yB;MAAA,8B;MAXA,mD;MAAA,+C;MAAA,oC;MAWA,uC;QAIK,Q;QAAsB,kBAAtB,2D;QAAsB,kB;; UAXT,U;UAAA,SAAa,SAAR,YAAL,WAAK,CAAQ,CAAb,W;UAAd,OAAc,gBAAd,C;YAAc,yB;YACV,IAAI, CAUuB,SAVtB,CAAU,mCAAK,KAAL,EAAV,CAAL,C;cACI,iBAAO,gCAAY,CAAZ,EAAe,QAAQ,CAAR,IAA f,C;cAAP,mB;;UAER,iBAAO,E;;;QAOP,OAA0C,yB;O;KAJ9C,C;IAMA,kC;MAhEI,iBAAiB,C;MACjB,eAAe,m BAAS,CAAT,I;MACf,iBAAiB,K;MAEjB,OAAO,cAAc,QAArB,C;QACI,YAAgB,CAAC,UAAL,GAAiB,UAAjB, GAAiC,Q;QAC7C,YA6DgE,4BA7D1C,iCAAK,KAAL,EA6D0C,E;QA3DhE,IAAI,CAAC,UAAL,C;UACI,IAAI, CAAC,KAAL,C;YACI,aAAa,I; YAEb,0BAAc,CAAd,I; \(;\) UAEJ,IAAI,CAAC,KAAL,C;YACI,K;;YAEA,sBAAY,C AAZ,I;;,MAkDiD,OA9CtD,8BAAY,UAAZ,EAAwB,WAAW,CAAX,IAAxB,C;K;IAgDX,kC;MAzCK,Q;MAAsB, kBAAtB,2D;MA5BD,iBAAiB,C;MACjB,eAAe,qBAAS,CAAT,I;MACf,iBAAiB,K;MAEjB,OAAO,cAAc,QAArB, C;QACI,YAAgB,CAAC,UAAL,GAAiB,UAAjB,GAAiC,Q;QAC7C,YAkEoD,4BAIE9B,mCAAK,KAAL,EAkE8B ,E;QAhEpD,IAAI,CAAC,UAAL,C;UACI,IAAI,CAAC,KAAL,C;YACI,aAAa,I;;YAEb,0BAAc,CAAd,I; \(\mathrm{CA}, \mathrm{CAJ}, \mathrm{IA}\) AI,CAAC,KAAL,C;YACI,K;;YAEA,sBAAY,CAAZ,I;;MAuDqC,OAnD1C,gCAAY,UAAZ,EAAwB,WAAW,CA AX,IAAxB,CAOgC,W;K;IA8C3C,uC;MAGsE,oB;;QA3C/C,gC;QAAA,gC;QAAL,mB;QAAA,kB;QAAA,kB;QA Ad,0D;UACI,IAAI,CA0CsE,4BA1C3D,iCAAK,KAAL,EA0C2D,EA1C1E,C;YACI,mBAAO,8BAAY,KAAZ,EAA mB,gBAAnB,C;YAAP,qB;;QAER,mBAAO,E;;MAuC2D,uB;K;IAEtE,uC;MAlCK,Q;MAAsB,kBAAtB,2D;MAAs

B,oB;;QAXJ,kC;QAAA,wBAAL,WAAK,C;QAAL,qB;QAAA,oB;QAAA,oB;QAAd,0D;UACI,IAAI,CA+C0D,4B A/C/C,mCAAK,KAAL,EA+C+C,EA/C9D,C;YACI,mBAAO,gCAAY,KAAZ,EAAmB,kBAAnB,C;YAAP,qB;;QA ER,mBAAO,E;;MA4C+C,OArCV,2B;K;IAuChD,qC;MAGoE,kB;;QApCID,Q;QAAA,OAAa,WAAR,yBAAQ,CA Ab,W;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAI,CAmCkE,4BAnCvD,iCAAK,KAAL,EAmCuD,EAnCtE,C;Y ACI,iBAAO,8BAAY,CAAZ,EAAe,QAAQ,CAAR,IAAf,C;YAAP,mB;;QAER,iBAAO,E;;MAgCyD,qB;K;IAEpE, qC;MA3BK,Q;MAAsB,kBAAtB,2D;MAAsB,kB;;QAXT,U;QAAA,SAAa,WAAR,eAAL,WAAK,CAAQ,CAAb,W ;QAAd,OAAc,gBAAd,C;UAAc,yB;UACV,IAAI,CAwCsD,4BAxC3C,mCAAK,KAAL,EAwC2C,EAxC1D,C;YAC I,iBAAO,gCAAY,CAAZ,EAAe,QAAQ,CAAR,IAAf,C;YAAP,mB;;QAER,iBAAO,E;;,MAqC6C,OA9BV,yB;K;IA gC9C,2B;MA9FI,iBAAiB,C;MACjB,eAAe,mBAAS,CAAT,I;MACf,iBAAiB,K;MAEjB,OAAO,cAAc,QAArB,C; QACI,YAAgB,CAAC,UAAL,GAAiB,UAAjB,GAAiC,Q;QAC7C,mCAAsB,iCAAK,KAAL,EAAtB,E;QAEA,IAA I,CAAC,UAAL,C;UACI,IAAI,CAAC,KAAL,C;YACI,aAAa,I;;YAEb,0BAAc,CAAd,I;;UAEJ,IAAI,CAAC,KAAL, C;YACI,K;;YAEA,sBAAY,CAAZ,I;;MAgF+B,OA5EpC,8BAAY,UAAZ,EAAwB,WAAW,CAAX,IAAxB,C;K;y EA8EX,yB;MAAA,8B;MAAA,qC;MAAA,4B;QAI2C,Q;QAAD,OAAuB,KAAtB,2DAAsB,CAAO,W;O;KAJxE,C ;IAMA,gC;MAGoD,oB;;QA1E7B,gC;QAAA,gC;QAAL,mB;QAAA,kB;QAAA,kB;QAAd,0D;UACI,IAAI,wBAA W,iCAAK,KAAL,EAAX,EAAJ,C;YACI,mBAAO,8BAAY,KAAZ,EAAmB,gBAAnB,C;YAAP,qB; ;QAER,mBAA O,E;;MAsEyC,uB;K;mFAEpD,yB;MAAA,8B;MAAA,+C;MAAA,4B;QAIgD,Q;QAAD,OAAuB,UAAtB,2DAAs B,CAAY,W;O;KAJIF,C;IAMA,8B;MAGkD,kB;;QApEhC,Q;QAAA,OAAa,WAAR,yBAAQ,CAAb,W;QAAd,OA Ac,cAAd,C;UAAc,uB;UACV,IAAI,wBAAW,iCAAK,KAAL,EAAX,EAAJ,C;YACI,iBAAO,8BAAY,CAAZ,EAA e,QAAQ,CAAR,IAAf,C;YAAP,mB;;QAER,iBAAO,E;;MAgEuC,qB;K;+EAEID,yB;MAAA,8B;MAAA,2C;MAA A,4B;QAI8C,Q;QAAD,OAAuB,QAAtB,2DAAsB,CAAU,W;O;KAJ9E,C;IAMA,8C;MAU8C,uB;QAAA,UAAgB, E;MAO5C,Q;MANd,IAAI,SAAS,CAAb,C;QACI,MAAM,gCAAyB,oBAAiB,MAAjB,wBAAzB,C;MACV,IAAI,U AAU,SAAK,OAAnB,C;QACI,OAAY,mBAAL,SAAK,EAAY,CAAZ,EAAe,SAAK,OAApB,C;MAEhB,SAAS,mB AAc,MAAd,C;MACK,gBAAS,SAAK,OAAd,I;MAAd,aAAU,CAAV,iB;QACI,EAAG,gBAAO,OAAP,C;MACP,E AAG,gBAAO,SAAP,C;MACH,OAAO,E;K;IAGX,gD;MASwC,uB;QAAA,UAAgB,E;MACnD,Q;MAAD,OAAuB, SAAtB,6DAAsB,EAAS,MAAT,EAAiB,OAAjB,CAA0B,W;K;IAErD,4C;MAU4C,uB;QAAA,UAAgB,E;MAQ1C, Q;MAPd,IAAI,SAAS,CAAb,C;QACI,MAAM,gCAAyB,oBAAiB,MAAjB,wBAAzB,C;MACV,IAAI,UAAU,SAA K,OAAnB,C;QACI,OAAY,mBAAL,SAAK,EAAY,CAAZ,EAAe,SAAK,OAApB,C;MAEhB,SAAS,mBAAc,MAA d,C;MACT,EAAG,gBAAO,SAAP,C;MACW,gBAAS,SAAK,OAAd,I;MAAd,aAAU,CAAV,iB;QACI,EAAG,gBA AO,OAAP,C;MACP,OAAO,E;K;IAGX,8C;MASsC,uB;QAAA,UAAgB,E;MACjD,Q;MAAD,OAAuB,OAAtB,6D AAsB,EAAO,MAAP,EAAe,OAAf,CAAwB,W;K;2FAEnD,qB;MAWI,OAAO,qBAAgB,SAAK,OAAL,KAAe,C;K ;+EAG1C,qB;MAMoD,4BAAU,C;K;sFAE9D,qB;MAMuD,0BAAS,C;K;mFAMhE,yB;MAAA,2C;MAAA,4B;QA MuD,QAAC,kB;O;KANxD,C;yFAQA,yB;MAAA,2C;MAAA,4B;QAWI,OAAO,qBAAqB,QAAL,SAAK,C;O;KA XhC,C;IAiB4D,+C;MAAA,kC;MAAS,uB;MACjE,eAAoB,C;K;gDAEpB,Y;MAA2C,gB;MAAA,iE;MAAJ,4C;K;+ CAEvC,Y;MAAyC,sBAAQ,yB;K;;IARrD,+B;MAG4D,4C;K;+EAQ5D,qB;MAE8C,uCAAQ,E;K;+EAEtD,mC;M ASI,OA5DgD,qBAAU,CA4D1D,GAAe,cAAf,GAAmC,S;K;6EAEvC,yB;MAAA,2C;MAAA,0C;QASI,OAAI,kBA AJ,GAAe,cAAf,GAAmC,S;O;KATvC,C;IAeI,mC;MAAQ,uBAAG,mBAAS,CAAT,IAAH,C;K;IAMR,qC;MAAQ, OAAA,SAAK,OAAL,GAAc,CAAd,I;K;IAEZ,8C;MAIuB,Q;MAAA,0BAAS,CAAT,I;MAAnB,OAAgB,CAAT,8B ACgB,gBAAZ,qBAAK,KAAL,CAAY,CADhB,IAEoB,eAAhB,qBAAK,QAAQ,CAAR,IAAL,CAAgB,C;K;IAG/B, uC;MAGuD,ONpKyC,oBMoK/B,KAAM,MNpKyB,EMoKIB,KAAM,aAAN,GAAqB,CAArB,INpKkB,C;K;IMsK hG,yC;MAGqE,qCAAY,KAAM,MAAIB,EAAyB,KAAM,aAAN,GAAqB,CAArB,IAAzB,C;K;uFAErE,iC;MAS2E ,2BAAY,KAAZ,EAAmB,GAAnB,C;K;mFAE3E,2C;MAO0D,wB;QAAA,WAAgB,gB;MAAkB,OAAA,8BAAY,U AAZ,EAAwB,QAAxB,CAAkC,W;K;IAE9H,uC;MAG6D,OAAA,8BAAY,KAAM,MAAIB,EAAyB,KAAM,aAAN ,GAAqB,CAArB,IAAzB,CAAiD,W;K;IAE9G,sE;MAImD,qC;QAAA,wBAAgC,S;MAC/E,YAAY,sBAAQ,SAAR, C;MACZ,OAAW,UAAS,EAApB,GAAwB,qBAAxB,GN1M4F,oBM0M/B,CN1M+B,EM0M5B,KN1M4B,C;K;IM 6MhG,wE;MAIqD,qC;QAAA,wBAAgC,S;MACjF,YAAY,sBAAQ,SAAR,C;MACZ,OAAW,UAAS,EAApB,GAA wB,qBAAxB,GNnN4F,oBMmN/B,CNnN+B,EMmN5B,KNnN4B,C;K;IMsNhG,qE;MAIkD,qC;QAAA,wBAAgC, S;MAC9E,YAAY,sBAAQ,SAAR,C;MACZ,OAAW,UAAS,EAApB,GAAwB,qBAAxB,GN5N4F,oBM4N/B,QAA Q,CAAR,IN5N+B,EM4NpB,gBN5NoB,C;K;IM+NhG,uE;MAIoD,qC;QAAA,wBAAgC,S;MAChF,YAAY,sBAAQ
,SAAR,C;MACZ,OAAW,UAAS,EAApB,GAAwB,qBAAxB,GNrO4F,oBMqO/B,QAAQ,SAAU,OAAIB,INrO+B, EMqOL,gBNrOK,C;K;IMwOhG,0E;MAIuD,qC;QAAA,wBAAgC,S;MACnF,YAAY,0BAAY,SAAZ,C;MACZ,OA AW,UAAS,EAApB,GAAwB,qBAAxB,GN9O4F,oBM8O/B,CN9O+B,EM8O5B,KN9O4B,C;K;IMiPhG,4E;MAIy D,qC;QAAA,wBAAgC,S;MACrF,YAAY,0BAAY,SAAZ,C;MACZ,OAAW,UAAS,EAApB,GAAwB,qBAAxB,G NvP4F,oBMuP/B,CNvP+B,EMuP5B,KNvP4B,C;K;IM0PhG,yE;MAIsD,qC;QAAA,wBAAgC,S;MACIF,YAAY,0 BAAY,SAAZ,C;MACZ,OAAW,UAAS,EAApB,GAAwB,qBAAxB,GNhQ4F,oBMgQ/B,QAAQ,CAAR,INhQ+B,E MgQpB,gBNhQoB,C;K;IMmQhG,2E;MAIwD,qC;QAAA,wBAAgC,S;MACpF,YAAY,0BAAY,SAAZ,C;MACZ, OAAW,UAAS,EAApB,GAAwB,qBAAxB,GNzQ4F,oBMyQ/B,QAAQ,SAAU,OAAIB,INzQ+B,EMyQL,gBNzQK ,C;K;IM4QhG,oE;MAOI,IAAI,WAAW,UAAf,C;QACI,MAAM,8BAA0B,gBAAa,QAAb,oCAAkD,UAAID,OAA1 B,C;MACV,SAAS,sB;MACT,EAAG,qBAAY,SAAZ,EAAkB,CAAIB,EAAqB,UAArB,C;MACH,EAAG,gBAAO, WAAP,C;MACH,EAAG,qBAAY,SAAZ,EAAkB,QAAIB,EAA4B,gBAA5B,C;MACH,OAAO,E;K;yFAGX,yB;M AAA,8B;MAAA,qD;MAAA,+D;QAOK,Q;QAAD,OAAuB,aAAtB,2DAAsB,EAAa,UAAb,EAAyB,QAAzB,EAA mC,WAAnC,CAAgD,W;O;KAP3E,C;IASA,uD;MAOI,+BAAa,KAAM,MAAnB,EAA0B,KAAM,aAAN,GAAqB, CAArB,IAA1B,EAAkD,WAAID,C;K;yFAEJ,yB;MAAA,8B;MAAA,qD;MAAA,gD;QAOK,Q;QAAD,OAAuB,aA AtB,2DAAsB,EAAa,KAAb,EAAoB,WAApB,CAAiC,W;O;KAP5D,C;IASA,sD;MASI,IAAI,WAAW,UAAf,C;QA CI,MAAM,8BAA0B,gBAAa,QAAb,oCAAkD,UAAID,OAA1B,C;MAEV,IAAI,aAAY,UAAhB,C;QACI,OAAY,m BAAL,SAAK,EAAY,CAAZ,EAAe,gBAAf,C;MAEhB,SAAS,mBAAc,oBAAU,QAAV,GAAqB,UAArB,KAAd,C; MACT,EAAG,qBAAY,SAAZ,EAAkB,CAAIB,EAAqB,UAArB,C;MACH,EAAG,qBAAY,SAAZ,EAAkB,QAAIB, EAA4B,gBAA5B,C;MACH,OAAO,E;K;uFAGX,yB;MAAA,8B;MAAA,mD;MAAA,kD;QASK,Q;QAAD,OAAuB ,YAAtB,2DAAsB,EAAY,UAAZ,EAAwB,QAAxB,CAAkC,W;O;KAT7D,C;IAWA,yC;MAKqE,8BAAY,KAAM, MAAIB,EAAyB,KAAM,aAAN,GAAqB,CAArB,IAAzB,C;K;uFAErE,yB;MAAA,8B;MAAA,mD;MAAA,mC;QA OK,Q;QAAD,OAAuB,YAAtB,2DAAsB,EAAY,KAAZ,CAAmB,W;O;KAP9C,C;IASA,yC;MAKI,IAAI,wBAAW, MAAX,CAAJ,C;QACI,OAAO,8BAAY,MAAO,OAAnB,EAA2B,gBAA3B,C;OAEX,OAAO,8BAAY,CAAZ,EAA e,gBAAf,C;K;IAGX,2C;MAKI,IAAI,wBAAW,MAAX,CAAJ,C;QACI,ON3XyE,oBM2XxD,MAAO,ON3XiD,C;O M6X7E,OAAO,S;K;IAGX,yC;MAKI,IAAI,sBAAS,MAAT,CAAJ,C;QACI,OAAO,8BAAY,CAAZ,EAAe,mBAAS ,MAAO,OAAhB,IAAf,C;OAEX,OAAO,8BAAY,CAAZ,EAAe,gBAAf,C;K;IAGX,2C;MAKI,IAAI,sBAAS,MAAT ,CAAJ,C;QACI,ON9YwF,oBM8YvE,CN9YuE,EM8YpE,mBAAS,MAAO,OAAhB,IN9YoE,C;OMgZ5F,OAAO,S; K;IAGX,sD;MAMI,IAAK,qBAAU,MAAO,OAAP,GAAgB,MAAO,OAAvB,IAAV,CAAD,IAA6C,wBAAW,MAA X,CAA7C,IAAmE,sBAAS,MAAT,CAAvE,C;QACI,OAAO,8BAAY,MAAO,OAAnB,EAA2B,mBAAS,MAAO,O AAhB,IAA3B,C;OAEX,OAAO,8BAAY,CAAZ,EAAe,gBAAf,C;K;IAGX,wD;MAMI,IAAK,qBAAU,MAAO,OA AP,GAAgB,MAAO,OAAvB,IAAV,CAAD,IAA6C,wBAAW,MAAX,CAA7C,IAAmE,sBAAS,MAAT,CAAvE,C; QACI,ONtawF,oBMsavE,MAAO,ONtagE,EMsaxD,mBAAS,MAAO,OAAhB,INtawD,C;OMwa5F,OAAO,S;K;IA GX,mD;MAKmF,oCAAkB,SAAIB,EAA6B,SAA7B,C;K;IAEnF,mD;MAKuE,sCAAkB,SAAIB,EAA6B,SAA7B,C ;K;IAEvE,iF;MAIsE,qC;QAAA,wBAAgC,S;MACIG,YAAY,sBAAQ,SAAR,C;MACL,Q;MAAA,IAAI,UAAS,EA Ab,C;QAAA,OAAiB,qB;;QA5JvB,U;QA4JM,OA5JgB,aAAtB,+DAAsB,EA4JyC,CA5JzC,EA4J4C,KA5J5C,EA4J mD,WA5JnD,CAAgD,W;;MA4JvE,W;K;IAGJ,mF;MAIwE,qC;QAAA,wBAAgC,S;MACpG,YAAY,sBAAQ,SAA R,C;MACL,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAAiB,qB; Q , \(\mathrm{QArKvB}, \mathrm{U} ; \mathrm{QAqKM,OArKgB,aAAtB,+DAAsB}\), EAqKyC,CArKzC,EAqK4C,KArK5C,EAqKmD,WArKnD,CAAgD,W;;MAqKvE,W;K;IAGJ,gF;MAIqE,qC;QAA A,wBAAgC,S;MACjG,YAAY,sBAAQ,SAAR,C;MACL,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAAiB,qB;;QA A2B,iBAAa,QAAQ,CAAR,I;QAAb,eAAwB,gB;QA9K1E,U;QA8KM,OA9KgB,aAAtB,+DAAsB,EAAa,UAAb,E AAyB,QAAzB,EA8K4D,WA9K5D,CAAgD,W;"MA8KvE,W;K;IAGJ,kF;MAIuE,qC;QAAA,wBAAgC,S;MACnG, YAAY,sBAAQ,SAAR,C;MACL,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAAiB,qB;;QAA2B,iBAAa,QAAQ,SA AU,OAAIB,I;QAAb,eAAuC,gB;QAvLzF,U;QAuLM,OAvLgB,aAAtB,+DAAsB,EAAa,UAAb,EAAyB,QAAzB,E AuL2E,WAvL3E,CAAgD,W;;MAuLvE,W;K;IAGJ,oF;MAI2E,qC;QAAA,wBAAgC,S;MACvG,YAAY,0BAAY,S AAZ,C;MACL,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAAiB,qB;;QAA2B,iBAAa,QAAQ,SAAU,OAAIB,I;QA Ab,eAAuC,gB;QAhMzF,U;QAgMM,OAhMgB,aAAtB,+DAAsB,EAAa,UAAb,EAAyB,QAAzB,EAgM2E,WAhM 3E,CAAgD,W;;MAgMvE,W;K;IAGJ,sF;MAIyE,qC;QAAA,wBAAgC,S;MACrG,YAAY,0BAAY,SAAZ,C;MACL ,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAAiB,qB;;QAA2B,iBAAa,QAAQ,CAAR,I;QAAb,eAAwB,gB;QAzM1

E,U;QAyMM,OAzMgB,aAAtB,+DAAsB,EAAa,UAAb,EAAyB,QAAzB,EAyM4D,WAzM5D,CAAgD,W;;MAyM vE,W;K;IAGJ,qF;MAI0E,qC;QAAA,wBAAgC,S;MACtG,YAAY,0BAAY,SAAZ,C;MACL,Q;MAAA,IAAI,UAA S,EAAb,C;QAAA,OAAiB,qB;;QAlNvB,U;QAkNM,OAlNgB,aAAtB,+DAAsB,EAkNyC,CAlNzC,EAkN4C,KAIN 5C,EAkNmD,WAlNnD,CAAgD,W;;MAkNvE,W;K;IAGJ,uF;MAI4E,qC;QAAA,wBAAgC,S;MACxG,YAAY,0B AAY,SAAZ,C;MACL,Q;MAAA,IAAI,UAAS,EAAb,C;QAAA,OAABB,qB;;QA3NvB,U;QA2NM,OA3NgB,aAAtB ,+DAAsB,EA2NyC,CA3NzC,EA2N4C,KA3N5C,EA2NmD,WA3NnD,CAAgD,W;;MA2NvE,W;K;+EAOJ,yC;MA QoF,OAAA,KAAM,iBAAQ,SAAR,EAAc,WAAd,C;K;+EAE1F,uC;MAOI,OAAA,KAAM,iBAAQ,SAAR,EAAc,S AAd,C;K;yFAEV,yC;MAMyF,OAAA,KAAM,sBAAa,SAAb,EAAmB,WAAnB,C;K;+FAE/F,yB;MAAA,oC;MAA A,gC;MAAA,uC;QAeW,Q;QAAA,IApe4C,mBAAS,CAoerD,C;uBAAkB,oBAAU,iCAAK,CAAL,EAAV,E;UAA A,YNljBoD,oBMkjBrB,CNljBqB,C;UMkjBtE,OLrjBwD,2BAAL,GAAkB,K;;UKqjBrE,OAAyD,S;QAAhE,W;O;K AfJ,C;iGAkBA,yB;MAAA,oC;MAAA,uC;QAeI,OAtfmD,mBAAS,CAsf5D,GAAyB,UAAU,iCAAK,CAAL,EAA V,CAAmB,WAAnB,GNpkBoD,oBMokBV,CNpkBU,CMokB7E,GAA2E,S;O;KAf/E,C;+EAmBA,4B;MAIsE,OA AA,KAAM,iBAAQ,SAAR,C;K;IAE5E,0F;MAKI,IAAK,cAAc,CAAf,IAAsB,aAAa,CAAnC,IAA0C,cAAa,SAAK, OAAL,GAAc,MAAd,IAAb,CAA1C,IAAiF,eAAc,KAAM,OAAN,GAAe,MAAf,IAAd,CAArF,C;QACI,OAAO,K; OAGX,iBAAc,CAAd,UAAsB,MAAtB,U;QACI,IAAI,CAA0B,SAAzB,qBAAK,aAAa,KAAb,IAAL,CAAyB,EAA O,iBAAM,cAAc,KAAd,IAAN,CAAP,EAAmC,UAAnC,CAA9B,C;UACI,OAAO,K;;MAEf,OAAO,I;K;IAGX,mD; MAG+C,0B;QAAA,aAAsB,K;MACjE,OAAA,SAAK,OAAL,GAAc,CAAd,IAA2B,SAAR,qBAAK,CAAL,CAAQ, EAAO,IAAP,EAAa,UAAb,C;K;IAE/B,iD;MAG6C,0B;QAAA,aAAsB,K;MAC/D,OAAA,SAAK,OAAL,GAAc,C AAd,IAAmC,SAAhB,qBAAK,2BAAL,CAAgB,EAAO,IAAP,EAAa,UAAb,C;K;IAEvC,qD;MAGyD,0B;QAAA,a AAsB,K;MAC3E,IAAI,CAAC,UAAD,IAAe,6BAAf,IAAiC,0BAArC,C;QACI,OAAY,WAAL,SAAK,EAAW,MA AX,C;;QAEZ,OAAO,6BAAkB,CAAIB,EAAqB,MAArB,EAA6B,CAA7B,EAAgC,MAAO,OAAvC,EAA+C,UAA/ C,C;K;IAGf,iE;MAG0E,0B;QAAA,aAAsB,K;MAC5F,IAAI,CAAC,UAAD,IAAe,6BAAf,IAAiC,0BAArC,C;QAC I,OAAY,aAAL,SAAK,EAAW,MAAX,EAAmB,UAAnB,C;;QAEZ,OAAO,6BAAkB,UAAIB,EAA8B,MAA9B,EA AsC,CAAtC,EAAyC,MAAO,OAAhD,EAAwD,UAAxD,C;K;IAGf,mD;MAGuD,0B;QAAA,aAAsB,K;MACzE,IA AI,CAAC,UAAD,IAAe,6BAAf,IAAiC,0BAArC,C;QACI,OAAY,SAAL,SAAK,EAAS,MAAT,C;;QAEZ,OAAO,6 BAAkB,mBAAS,MAAO,OAAhB,IAAIB,EAA0C,MAA1C,EAAkD,CAAID,EAAqD,MAAO,OAA5D,EAAoE,UA ApE,C;K;IAMf,wD;MAQ8D,0B;QAAA,aAAsB,K;MAChF,qBfjnBO,MAAO,KeinBa,SAAK,OfjnBIB,EeinB0B,K AAM,OfjnBhC,C;MemnBd,QAAQ,C;MACR,OAAO,IAAI,cAAJ,IAA8B,SAAR,qBAAK,CAAL,CAAQ,EAAO,iB AAM,CAAN,CAAP,EAA8B,UAA9B,CAArC,C;QACI,a;;MAEJ,IAAS,mBAAL,SAAK,EAAmB,IAAI,CAAJ,IAA nB,CAAL,IAAwC,mBAAN,KAAM,EAAmB,IAAI,CAAJ,IAAnB,CAA5C,C;QACI,a;OAEJ,OAAO,8BAAY,CAA Z,EAAe,CAAf,CAAkB,W;K;IAG7B,wD;MAQ8D,0B;QAAA,aAAsB,K;MAChF,iBAAiB,SAAK,O;MACtB,kBAA kB,KAAM,O;MACxB,qBfxoBO,MAAO,KewoBa,UfxoBb,EewoByB,WfxoBzB,C;Me0oBd,QAAQ,C;MACR,OA AO,IAAI,cAAJ,IAA+C,SAAzB,qBAAK,aAAa,CAAb,GAAiB,CAAjB,IAAL,CAAyB,EAAO,iBAAM,cAAc,CAA d,GAAkB,CAAlB,IAAN,CAAP,EAAgD,UAAhD,CAAtD,C;QACI,a;;MAEJ,IAAS,mBAAL,SAAK,EAAmB,aAAa ,CAAb,GAAiB,CAAjB,IAAnB,CAAL,IAAqD,mBAAN,KAAM,EAAmB,cAAc,CAAd,GAAkB,CAAIB,IAAnB,C AAzD,C;QACI,a;OAEJ,OAAO,8BAAY,aAAa,CAAb,IAAZ,EAA4B,UAA5B,CAAwC,W;K;IAMnD,8D;MAQqD, 0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MAMnE,UAAkB,M;MAL3C,IAAI,CAAC,UAAD,IAAe,KAA M,OAAN,KAAc,CAA7B,IAAkC,6BAAtC,C;QACI,WAAiB,SAAN,KAAM,C;QACjB,ONjtBwF,kB6G3ME,oBvG 45BrE,IuG55BqE,C7G2MF,EMitB7D,UNjtB6D,C;OMotBnE,uBAAX,UAAW,EAAc,CAAd,C;MAAkB,oC;kBAA 3C,gD;QACI,kBAAkB,qBAAI,KAAJ,C;QACR,c;;UjCikXE,U;UAAhB,4BiCjkXQ,KjCikXR,kB;YAAgB,cAAhB, UiCjkXQ,KjCikXR,S;YAAsB,IiCjkXC,SAAH,UjCikXgB,oBiCjkXhB,CAAG,0BjCikXD,C;cAAwB,aAAO,I;cAA P,e;;UAC9C,aAAO,K;;;QiClkXH,e;UACI,OAAO,K;;MAEf,OAAO,E;K;IAGX,kE;MASyD,0B;QAAA,aAAkB,2B; MAAW,0B;QAAA,aAAsB,K;MACxG,IAAI,CAAC,UAAD,IAAe,KAAM,OAAN,KAAc,CAA7B,IAAkC,6BAAtC ,C;QACI,WAAiB,SAAN,KAAM,C;QACjB,ONruB4F,sB6G3MM,oBvGg7BzE,IuGh7ByE,C7G2MN,EMquB7D,U NruB6D,C;mBMyuBhG,iBAAyB,eAAX,UAAW,EAAa,2BAAb,CAAzB,WAAwD,CAAxD,U;QACI,kBAAkB,qB AAI,KAAJ,C;QACR,c;;UjCyiXE,Q;UAAhB,wBiCziXQ,KjCyiXR,gB;YAAgB,cAAhB,UiCziXQ,KjCyiXR,O;YA AsB,IICziXC,SAAH,UjCyiXgB,oBiCziXhB,CAAG,0BjCyiXD,C;cAAwB,aAAO,I;cAAP,e;;UAC9C,aAAO,K;;;Qi C1iXH,e;UACI,OAAO,K;MAGf,OAAO,E;K;IAIX,8E;MAA2G,oB;QAAA,OAAgB,K;MAOrG,UAKA,M;MAXI

B,cAAkB,CAAC,IAAL,GACV,aAAW,gBAAX,UAAW,EAAc,CAAd,CAAX,EAAsC,eAAT,QAAS,EAAa,gBAAb ,CAAtC,CADU,GAGV,SAAW,eAAX,UAAW,EAAa,2BAAb,CAAX,EAAmD,gBAAT,QAAS,EAAc,CAAd,CAA nD,C;MAEJ,IAAI,iCAAkB,yBAAtB,C;QACkB,yB;QAAd,OAAc,cAAd,C;UAAc,uB;UACV,IAAU,cAAN,KAAM ,EAAc,CAAd,EAAiB,SAAjB,EAAuB,KAAvB,EAA8B,KAAM,OAApC,EAA4C,UAA5C,CAAV,C;YACI,OAAO, K; ;,QAGD,2B;QAAd,OAAc,gBAAd,C;UAAc,2B;UACV,IAAU,kBAAN,KAAM,EAAkB,CAAIB,EAAqB,SAArB, EAA2B,OAA3B,EAAkC,KAAM,OAAxC,EAAgD,UAAhD,CAAV,C;YACI,OAAO,O;;MAGnB,OAAO,E;K;IAG X,qE;MAUsB,UAMA,M;MAflB,IAAI,CAAC,UAAD,IAAe,OAAQ,KAAR,KAAgB,CAAnC,C;QACI,aAAqB,UA AR,OAAQ,C;QACrB,YAAgB,CAAC,IAAL,GAAW,sBAAQ,MAAR,EAAgB,UAAhB,CAAX,GAA4C,0BAAY,M AAZ,EAAoB,UAApB,C;QACxD,OAAW,QAAQ,CAAZ,GAAe,IAAf,GAAyB,UAAS,MAAT,C;OAGpC,cAAkB, CAAC,IAAL,GAAW,aAAW,gBAAX,UAAW,EAAc,CAAd,CAAX,EAA6B,gBAA7B,CAAX,GAAoD,SAAW,eA AX,UAAW,EAAa,2BAAb,CAAX,EAA0C,CAA1C,C;MAEIE,IAAI,6BAAJ,C;QACkB,yB;oBAAd,OAAc,cAAd,C ;UAAc,yB;UACmB,sB;;Yb7sBrB,U;YAAA,Sa6sBa,Ob7sBb,W;YAAhB,OAAgB,gBAAhB,C;cAAgB,2B;cAAM,I a6sBgC,cb7sBIB,Oa6sBkB,EAAc,CAAd,sBb7sBlB,Oa6sBmD,OAAjC,ab7sBhC,C;gBAAwB,qBAAO,O;gBAAP,u B;;YAC9C,qBAAO,I;;Ua4sBC,uC;UACA,IAAI,sBAAJ,C;YACI,OAAO,YAAS,cAAT,C;;;QAGD,2B;oBAAd,OA Ac,gBAAd,C;UAAc,2B;UACmB,wB; ;YbntBrB,U;YAAA,SamtBa,ObntBb,W;YAAhB,OAAgB,gBAAhB,C;cAAg B,6B;cAAM,IamtBgC,kBbntBIB,SamtBkB,EAAkB,CAAlB,sBbntBlB,SamtBuD,OAArC,abntBhC,C;gBAAwB,uB AAO,S;gBAAP,uB;;YAC9C,uBAAO,I;;,UaktBC,2C;UACA,IAAI,wBAAJ,C;YACI,OAAO,YAAS,gBAAT,C;;,M AInB,OAAO,I;K;IAGX,iE;MAY+D,0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MACtG,4BAAU,OAAV,E AAmB,UAAnB,EAA+B,UAA/B,EAAkD,KAAID,C;K;IAEJ,mE;MAYmE,0B;QAAA,aAAkB,2B;MAAW,0B;QA AA,aAAsB,K;MAClH,4BAAU,OAAV,EAAmB,UAAnB,EAA+B,UAA/B,EAAkD,IAAID,C;K;IAEJ,kE;MAWgE, 0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MACvG,gB;MAAA,8CAAU,OAAV,EAAmB,UAAnB,EAA+B ,UAA/B,EAAkD,KAAID,mDAAmE,E;K;IAEvE,sE;MAYoE,0B;QAAA,aAAkB,2B;MAAW,0B;QAAA,aAAsB,K; MACnH,gB;MAAA,8CAAU,OAAV,EAAmB,UAAnB,EAA+B,UAA/B,EAAkD,IAAID,mDAAkE,E;K;IAKtE,6D; MAM4C,0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MACnF,OAAW,cAAc,gCAAzB,GACI,sBAAW,mB AAY,IAAZ,CAAX,EAA8B,UAA9B,EAA0C,UAA1C,CADJ,GNz2B4F,kB6G3ME,oBvGujC5E,IuGvjC4E,C7G2 MF,EM42BpE,UN52BoE,C;K;IM+2BhG,+D;MAQgD,0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MACvF ,OAAW,cAAc,gCAAzB,GACI,sBAAQ,MAAR,EAAgB,UAAhB,EAA4B,gBAA5B,EAAoC,UAApC,CADJ,GNx3 B4F,kBM23B1E,MN33B0E,EM23BIE,UN33BkE,C;K;IM83BhG,iE;MAQgD,0B;QAAA,aAAkB,2B;MAAW,0B;Q AAA,aAAsB,K;MAC/F,OAAW,cAAc,gCAAzB,GACI,0BAAe,mBAAY,IAAZ,CAAf,EAAkC,UAAIC,EAA8C,U AA9C,CADJ,GNp4BgG,sB6G3MM,oBvGklChF,IuGllCgF,C7G2MN,EMu4BpE,UNv4BoE,C;K;IM04BpG,mE;M AQoD,0B;QAAA,aAAkB,2B;MAAW,0B;QAAA,aAAsB,K;MACnG,OAAW,cAAc,gCAAzB,GACI,sBAAQ,MAA R,EAAgB,UAAhB,EAA4B,CAA5B,EAA+B,UAA/B,EAAkD,IAAID,CADJ,GNn5BgG,sBMs5B1E,MNt5B0E,EM s5BIE,UNt5BkE,C;K;IMy5BpG,mD;MAM+D,0B;QAAA,aAAsB,K;MACjF,OAAI,yBAAJ,GACI,sBAAQ,KAAR, UAA4B,UAA5B,KAA2C,CAD/C,GAGI,sBAAQ,KAAR,EAAe,CAAf,EAAkB,gBAAIB,EAA0B,UAA1B,KAAyC, C;K;IAIjD,kD;MAMsD,0B;QAAA,aAAsB,K;MACxE,6BAAQ,IAAR,UAA2B,UAA3B,KAA0C,C;K;kFAE9C,4B; MAIOE,OAAA,KAAM,yBAAgB,SAAhB,C;K;IAM3C,yE;MACjC,oB;MACA,8B;MACA,oB;MACA,kC;K;IAG8 C,sF;MAAA,gE;MAC1C,iBAAqB,E;MACrB,yBAAwC,WAAX,yCAAW,EAAS,CAAT,EAAY,oCAAM,OAAIB, C;MACxC,uBAA2B,sB;MAC3B,gBAA0B,I;MAC1B,eAAmB,C;K;0EAEnB,Y;MACI,IAAI,uBAAkB,CAAtB,C;Q ACI,iBAAY,C;QACZ,gBAAW,I;;QAEX,IAAI,4CAAQ,CAAR,IAAa,uDAAa,yCAA1B,IAAmC,uBAAkB,yCAA M,OAA/D,C;UACI,gBAAW,qCAAyB,iBAAN,yCAAM,CAAzB,C;UACX,uBAAkB,E;;UAEIB,YAAkB,iDAAN,y CAAM,EAAa,oBAAb,C;UACIB,IAAI,SAAS,IAAb,C;YACI,gBAAW,qCAAyB,iBAAN,yCAAM,CAAzB,C;YAC X,uBAAkB,E;;YAEIB,IAAK,QAAiB,KAAjB,aAAL,EAAY,SAAU,KAAV,a;YACZ,gBAAW,gCAAwB,KAAxB,C ;YACX,yBAAoB,QAAQ,MAAR,I;YACpB,uBAAkB,0BAAwB,WAAU,CAAd,GAAiB,CAAjB,GAAwB,CAA5C, K;;;QAG1B,iBAAY,C;;K;oEAIpB,Y;MAKiB,Q;MAJb,IAAI,mBAAa,EAAjB,C;QACI,iB;MACJ,IAAI,mBAAa,C AAjB,C;QACI,MAAM,6B;MACV,aAAa,mE;MAEb,gBAAW,I;MACX,iBAAY,E;MACZ,OAAO,M;K;uEAGX,Y; MACI,IAAI,mBAAa,EAAjB,C;QACI,iB;MACJ,OAAO,mBAAa,C;K;;iDA9C5B,Y;MAA8C,+D;K;;IAgEU,0E;M AAA, \(0 \mathrm{C} ; \mathrm{QhB} 1 \mathrm{mCjD}, \mathrm{SgB} 2 \mathrm{mCH}, \mathrm{sBAAW}, \mathrm{kBAAX}, E A A u B, Y A A v B, E A A k D, k B A A I D, C ; Q A A A, O A A w E, K A A K\), CAAT,GAAY,IAAZ,GAAsB,OAAM,CAAN,C;O;K;IAdlG,iF;MAUkE,0B;QAAA,aAAkB,C;MAAG,0B;QAAA,a

AAsB,K;MAAO,qB;QAAA,QAAa,C;MAC7H,wBAAwB,KAAxB,C;MAEA,OAAO,4BAAwB,SAAxB,EAA8B,U AA9B,EAA0C,KAA1C,EAAiD,gDAAjD,C;K;IAwBiD,gF;MAAA,0C;QAAkB,Q;QAAA,oCAAU,sBAAV,EAA0 B,YAA1B,EAAqD,kBAArD,EAAwE,KAAxE,aAAsF,GAAG,UAAH,EAAe,WAAO,OAAtB,CAAtF,O;O;K;IAlB9 E,mF;MAc0E,0B;QAAA,aAAkB,C;MAAG,0B;QAAA,aAAsB,K;MAAO,qB;QAAA,QAAa,C;MACrI,wBAAwB, KAAxB,C;MACA,qBAAgC,OAAX,UAAW,C;MAEhC,OAAO,4BAAwB,SAAxB,EAA8B,UAA9B,EAA0C,KAA 1C,EAAiD,sDAAjD,C;K;IAIX,wC;MnBltCI,IAAI,EmBmtCI,SAAS,CnBntCb,CAAJ,C;QACI,cmBktCkB,8C;QnBj tClB,MAAM,gCAAyB,OAAQ,WAAjC,C;Q;ImBkuCgE,sD;MAAA,qB;QAAE,yCAAU,EAAV,C;O;K;IAZhF,mE; MAWmE,0B;QAAA,aAAsB,K;MAAO,qB;QAAA,QAAa,C;MACzG,OAAsE,OAAtE,+BAAkB,UAAIB,UAA2C, UAA3C,EAA+D,KAA/D,CAAsE,EAAI,iCAAJ,C;K;IAE1E,yD;MAWyD,0B;QAAA,aAAsB,K;MAAO,qB;QAAA, QAAa,C;MAC/F,IAAI,UAAW,OAAX,KAAmB,CAAvB,C;QACI,gBAAgB,WAAW,CAAX,C;QAChB,IAAI,EAA C,SAh/BuC,YAAU,CAg/BID,CAAJ,C;UACI,OAAO,mBAAM,SAAN,EAAiB,UAAjB,EAA6B,KAA7B,C;UAI2E, kBAAb,cAAtE,+BAAkB,UAAIB,UAA2C,UAA3C,EAA+D,KAA/D,CAAsE,C;Mb8OtE,kBAAM,iBAAa,qCAAw B,EAAxB,CAAb,C;MAuEA,Q;MAAA,6B;MAAb,OAAa,cAAb,C;QAAa,sB;QACT,WAAY,WatTgF,uBbsTIE,IatT kE,CbsThF,C;;MatThB,ObuTO,W;K;Ia5SmE,wD;MAAA,qB;QAAE,yCAAU,EAAV,C;O;K;IARhF,qE;MAOiE,0 B;QAAA,aAAsB,K;MAAO,qB;QAAA,QAAa,C;MACvG,OAAsE,OAAtE,6BAAkB,UAAIB,UAA2C,UAA3C,EA A+D,KAA/D,CAAsE,EAAI,mCAAJ,C;K;IAE1E,2D;MAOuD,0B;QAAA,aAAsB,K;MAAO,qB;QAAA,QAAa,C; MAC7F,IAAI,UAAW,OAAX,KAAmB,CAAvB,C;QACI,OAAO,mBAAoB,oBAAd,WAAW,CAAX,CAAc,CAAp B,EAAgC,UAAhC,EAA4C,KAA5C,C;OAG+E,kBAAb,cAAtE,6BAAkB,UAAIB,UAA2C,UAA3C,EAA+D,KAA/ D,CAAsE,C;MbqNtE,kBAAM,iBAAa,qCAAwB,EAAxB,CAAb,C;MAuEA,Q;MAAA,6B;MAAb,OAAa,cAAb,C; QAAa,sB;QACT,WAAY,Wa7RgF,uBb6RIE,Ia7RkE,Cb6RhF,C;;Ma7RhB,Ob8RO,W;K;Ia3RX,0D;MASI,wBAAw B,KAAxB,C;MAEA,oBAAoB,C;MACpB,gBAAgB,sBAAQ,SAAR,EAAmB,aAAnB,EAAkC,UAAlC,C;MAChB,I AAI,cAAa,EAAb,IAAmB,UAAS,CAAhC,C;QACI,OAAO,OAAO,SAAK,WAAZ,C;OAGX,gBAAgB,QAAQ,C;M ACxB,aAAa,iBAAsB,SAAJ,GAAqB,eAAN,KAAM,EAAa,EAAb,CAArB,GAA2C,EAA7D,C;;QAET,MAAO,WA 36B6E,8BA26B/D,aA36B+D,EA26BhD,SA36BgD,CAAkC,WA26B/G,C;QACP,gBAAgB,YAAY,SAAU,OAAtB, I;QAEhB,IAAI,aAAa,MAAO,KAAP,MAAe,QAAQ,CAAR,IAAf,CAAjB,C;UAA2C,K;QAC3C,YAAY,sBAAQ,S AAR,EAAmB,aAAnB,EAAkC,UAAIC,C;;MACP,sBAAa,EAAb,C;MAET,MAAO,WAl7BiF,8BAk7BnE,aAl7Bm E,EAk7BpD,gBAl7BoD,CAAkC,WAk7BnH,C;MACP,OAAO,M;K;2EAGX,mC;MAOmD,qB;QAAA,QAAa,C;M AAmB,OAAA,KAAM,eAAM,SAAN,EAAY,KAAZ,C;K;+FAEzF,mC;MAU6D,qB;QAAA,QAAa,C;MAAuB,OA AA,KAAM,yBAAgB,SAAhB,EAAsB,KAAtB,C;K;IAEvG,iC;MAK2D,mCAAgB,MAAhB,EAAwB,IAAxB,EAA8 B,IAA9B,E;K;IAE3D,0B;MAKgD,OAAe,UAAf,uBAAe,C;K;IAqB/D,uD;MAQsB,Q;MAPIB,IAAI,iCAAkB,yBA AtB,C;QACI,OAAY,SAAL,SAAK,EAAO,KAAP,EAA2B,IAA3B,C;OAGhB,IAAI,cAAS,KAAb,C;QAAoB,OAA O,I;MAC3B,IAAI,qBAAgB,aAAhB,IAAiC,SAAK,OAAL,KAAe,KAAM,OAA1D,C;QAAkE,OAAO,K;MAEvD,u B;MAAIB,aAAU,CAAV,gB;QACI,IAAI,CAAS,SAAR,qBAAK,CAAL,CAAQ,EAAO,iBAAM,CAAN,CAAP,EA A8B,IAA9B,CAAb,C;UACI,OAAO,K;;MAIf,OAAO,I;K;IAGX,6C;MAQsB,Q;MAPIB,IAAI,iCAAkB,yBAAtB,C; QACI,OAAO,kBAAQ,KAAR,C;OAGX,IAAI,cAAS,KAAb,C;QAAoB,OAAO,I;MAC3B,IAAI,qBAAgB,aAAhB,I AAiC,SAAK,OAAL,KAAe,KAAM,OAA1D,C;QAAkE,OAAO,K;MAEvD,uB;MAAIB,aAAU,CAAV,gB;QACI,I AAI,qBAAK,CAAL,MAAW,iBAAM,CAAN,CAAf,C;UACI,OAAO,K;;MAIf,OAAO,I;K;IAGX,oC;MAU+C,QA AM,SAAN,C;aAC3C,M;UAD2C,OACjC,I;aACV,O;UAF2C,OAEhC,K;gBACH,MAAM,gCAAyB,mDAAgD,SA AzE,C;;K;IAGIB,0C;MAUsD,QAAM,SAAN,C;aACID,M;UADkD,OACxC,I;aACV,O;UAFkD,OAEvC,K;gBAFu C,OAG1C,I; \(; \mathrm{K} ; \mathrm{I} 8 \mathrm{Kr8CZ}, \mathrm{sB} ; \mathrm{MAAA}, 0 \mathrm{~B} ; \mathrm{MAII}, \mathrm{aAC}+\mathrm{B}, \mathrm{e} ; \mathrm{MAC/B}, \mathrm{cACgC,e;MAChC,WAC6B,e;MAC7B,YAC8B,e;}\) MAC9B,eACiC,e;MACjC,YAC8B,gB;MAC9B,aAC+B,gB;MAC/B,YAC8B,gB;MAC9B,aAC+B,gB;MAC/B,eAC iC,gB;MACjC,iBACmC,gB;MACnC,qBAEuC,gB;MACvC,sBAEwC,gB;MACxC,kBACoC,gB;MACpC,cACgC,g B;MAChC,iBACmC,gB;MACnC,iBACmC,gB;MACnC,iBACmC,gB;MACnC,YAC8B,gB;MAC9B,aAC+B,iB;M AC/B,aAC+B,iB;MAC/B,uBACyC,iB;MACzC,wBAC0C,iB;MAC1C,sBACwC,iB;MACxC,uBACyC,iB;MACzC, wBAC0C,iB;MAC1C,sBACwC,iB;MACxC,cACgC,iB;MAChC,oBACsC,iB;MACtC,cACgC,iB;MAChC,gBACkC , \(\mathrm{iB} ; \mathrm{MAClC}, \mathrm{aAC}+\mathrm{B}, \mathrm{iB} ; \mathrm{MAC/B}, \mathrm{mBACqC,iB} ; \mathrm{MACrC}, \mathrm{YAC8B}, \mathrm{iB} ; \mathrm{MAC} 9 \mathrm{~B}, \mathrm{UAC} 4 \mathrm{~B}, \mathrm{iB} ; \mathrm{MAC} 5 \mathrm{~B}, \mathrm{mBACqC}, \mathrm{iB} ; \mathrm{MAC}\) rC,gBACkC,iB;MAClC,mBACqC,iB;MACrC,sBACwC,iB;MAExC,sBAGwC,gB;MAExC,uBAGyC,gB;K;;;IA7F7 C,kC;MAAA,iC;QAAA,gB;OAAA,0B;K;;,;";;2FCuE0C,Y;MAAQ,oCAAa,IAAb,C;K;IAiBpB,yC;MAAqB,kB;K;
mIAC3C,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,CAAIB,C;K;mIACnD,Y;MACmD,OAAA,UAAM,YAAN, a AAkB,CAAlB,C;K;mIACnD,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,CAAIB,C;K;mIACnD,Y;MACmD,OAA A,UAAM,YAAN,aAAkB,CAAlB,C;K;mIACnD,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,CAAlB,C;K;mIACn D,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,CAAIB,C;K;mIACnD,Y;MACmD,OAAA,UAAM,YAAN, aAAkB,C AAIB,C;K;mIACnD,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,CAAIB,C;K;mIACnD,Y;MACmD,OAAA,UAA M,YAAN,aAAkB,CAAlB,C;K;qIACnD,Y;MACmD,OAAA,UAAM,YAAN,aAAkB,EAAIB,C;K;gDAEnD,Y;MA MoC,OAAA,UAAM,YAAY,iBAAQ,CAAR,EAAW,UAAM,YAAY,KAA7B,C;K;;;EhEjH9D,yB;MAAA,iD;MA AA,4B;QAI4C,kBAAM,SAAN,C;O;KAJ5C,C;+EAMA,yB;MAAA,gD;MAAA,oC;QAI+D,kBAAM,SAAN,EAAY ,MAAZ,C;O;KAJ/D,C;+EAMA,yB;MAAA,oC;MAAA,qC;QAIqE,sBAAM,SAAN,EAAY,OAAZ,C;O;KAJrE,C;ItI Y4B,4B;MAmBxB,gC;MAnB6C,0B;MAW7B,UAEA,MAFA,EAGA,M;MALZ,IIIjC8D,IjIIC9D,C;QACI,IAAI,kB AAJ,C;UACQ,mB;UAAJ,IAAI,sEAAsB,SAAtB,EAAJ,C;YAAqC,MAAM,sBAAiB,YAAF,+CAAf,C;;UAEvC,qB; UAAJ,IAAI,0EAAuB,UAAvB,EAAJ,C;YAAuC,MAAM,sBAAiB,YAAF,gDAAf,C;UACzC,qB;UAAJ,IAAI,kEA A+B,mBAA/B,CAAJ,C;YAAwD,MAAM,sBAAiB,YAAF,mCAAf,C;;Q;mFAZID,Y;MAAQ,kCAAa,CAAb,C;K;+ FACU,Y;MAAQ,OAAA,eAAS,QAAT,GAAqB,C;K;qCACvE,Y;MAA0B,QADwB,eAAS,QAAT,GAAqB,CAC7C ,MAAqB,C;K;sCAC/C,Y;MAA2B,QAFuB,eAAS,QAAT,GAAqB,CAE5C,MAAqB,C;K;yFACxB,Y;MAAQ,OAA I,kBAAJ,mF;K;IAahC,8B;MAAA,kC;MACI,YAC4B,gB;MAE5B,gBACgC,iBAAiB,UAAjB,C;MAChC,4BAAsC, uC;K;mDAEtC,yC;MAGI,2BAAoB,KAApB,EAA2B,UAA3B,EAAuC,UAAvC,C;K;iJAM8B,yB;MAAA,6C;MAA A,iD;MAAA,4B;QAAQ,sD;O;KAAR,C;iJAIC,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,sD;O;KAAR,C;iJAU E,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,sD;O;KAAR,C;mJAKF,yB;MAAA,6C;MAAA,iD;MAAA,4B;QA AQ,uD;O;KAAR,C;mJAIC,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,uD;O;KAAR,C;mJAUE,yB;MAAA,6C; MAAA,iD;MAAA,4B;QAAQ,uD;O;KAAR,C;mJAKH,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,uD;O;KAAR ,C;mJAIC,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,uD;O;KAAR,C;mJAUE,yB;MAAA,6C;MAAA,iD;MAA A,4B;QAAQ,uD;O;KAAR,C;yIAKR,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,kD;O;KAAR,C;yIAIC,yB;MA AA,6C;MAAA,iD;MAAA,4B;QAAQ,kD;O;KAAR,C;yIAUE,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,kD;O; KAAR,C;yIAKH,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,kD;O;KAAR,C;yIAIC,yB;MAAA,6C;MAAA,iD; MAAA,4B;QAAQ,kD;O;KAAR,C;yIAUE,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,kD;O;KAAR,C;qIAKL,y B;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,gD;O;KAAR,C;qIAIC,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,g D;O;KAAR,C;qIAUE,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,gD;O;KAAR,C;mIAKJ,yB;MAAA,6C;MAA A,iD;MAAA,4B;QAAQ,+C;O;KAAR,C;mIAIC,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,+C;O;KAAR,C;mIA UE,yB;MAAA,6C;MAAA,iD;MAAA,4B;QAAQ,+C;O;KAAR,C;uDAK9B,iB;MAK+C,OAAM,WAAN,KAAM,y C;K;uDAErD,iB;MAKgD,OAAM,aAAN,KAAM,yC;K;uDAEtD,iB;MASkD,OAAM,aAAN,KAAM,yC;K;wDAGx D,iB;MAKgD,OAAM,WAAN,KAAM,0C;K;wDAEtD,iB;MAKiD,OAAM,aAAN,KAAM,0C;K;wDAEvD,iB;MA SmD,OAAM,aAAN,KAAM,0C;K;wDAGzD,iB;MAKgD,OAAM,WAAN,KAAM,0C;K;wDAEtD,iB;MAKiD,OA AM,aAAN,KAAM,0C;K;wDAEvD,iB;MASmD,OAAM,aAAN,KAAM,0C;K;mDAGzD,iB;MAK2C,OAAM,WA AN,KAAM,qC;K;mDAEjD,iB;MAK4C,OAAM,aAAN,KAAM,qC;K;mDAEID,iB;MAS8C,OAAM,aAAN,KAAM, qC;K;mDAGpD,iB;MAK2C,OAAM,WAAN,KAAM,qC;K;mDAEjD,iB;MAK4C,OAAM,aAAN,KAAM,qC;K;mD AEID,iB;MAS8C,OAAM,aAAN,KAAM,qC;K;iDAGpD,iB;MAKyC,OAAM,WAAN,KAAM,mC;K;iDAE/C,iB;M AK0C,OAAM,aAAN,KAAM,mC;K;iDAEhD,iB;MAS4C,OAAM,aAAN,KAAM,mC;K;gDAGID,iB;MAKwC,OA AM,WAAN,KAAM,kC;K;gDAE9C,iB;MAKyC,OAAM,aAAN,KAAM,kC;K;gDAE/C,iB;MAS2C,OAAM,aAAN, KAAM,kC;K;iDAEjD,iB;;QAY4C,OACxC,cAAc,KAAd,EAAiC,KAAjC,C;;QACF,+C;UACE,MAAM,6BAAyB,s CAAmC,KAAnC,OAAzB,EAAsE,CAAtE,C;;UAHkC,O;;K;0DAM5C,iB;;QAMqD,OACjD,cAAc,KAAd,EAAiC,I AAjC,C;;QACF,+C;UACE,MAAM,6BAAyB,0CAAuC,KAAvC,OAAzB,EAA0E,CAA1E,C;;UAH2C,O;;K;uDAM rD,iB;;QAWmD,OAC/C,cAAc,KAAd,EAAiC,KAAjC,C;;QACF,+C;UAFiD,OAG/C,I;;UAH+C,O;;K;gEAMnD,iB
 AA,yC;QAAA,wB;OAAA,kC;K;oCAwYA,Y;MAC6C,kBAAY,YAAD,aAAX,EAzZK,eAAS,QAAT,GAAqB,CAy Z1B,C;K;qCAE7C,iB;MAiBW,Q;MATH,IAAA,IAAK,aAAL,C;QACI,IAAI,KAAM,WAAN,IAAqB,IAAK,WAA L,KAAkB,KAAM,WAAxB,gBAAoC,CAA7D,C;UACI,OAAO,I; UAEP,MAAM,gCAAyB,2EAAzB,C;WAEd,IA AA,KAAM,aAAN,C;QAAsB,OAAO,K;MAI7B,KA7a0C,eAAS,QAAT,GAAqB,CA6a/D,OAA0B,KA7agB,WAAS
,QAAT,GAAqB,CA6a/D,E;QACI,aAAa,IAAK,QAAL,KAAa,KAAM,QAAnB,C;QAET,uB;UACI,iCAA0B,MAA1 B,C;;UAEA,kCAA2B,MAA3B,C;aAGZ,IAAA,IAAK,eAAL,C;QACI,mCAAqB,IAAK,QAA1B,EAAiC,KAAM,Q AAvC,C;;QAEA,mCAAqB,KAAM,QAA3B,EAAkC,IAAK,QAAvC,C;MAbR,W;K;gDAiBJ,kC;MAGW,Q;MAFP, kBAAkB,cAAc,UAAd,C;MAClB,mBAAmB,eAAa,WAAb,C;MACZ,IAAI,8EAAsC,mBAAtC,CAAJ,C;QACH,yB AAyB,oBAAa,cAAc,WAAd,CAAb,C;QACzB,uBAAgB,cAAc,YAAd,MAA8B,kBAA9B,CAAhB,C;;QAEA,wBA A8B,WAAb,YAAa,yBAAsB,UAAtB,CAA9B,C;;MAJJ,W;K;sCAQJ,iB;MAMuD,wBAAS,KAAD,aAAR,C;K;uCA EvD,iB;MAQe,UAUJ,M;MAXP,IAAI,iBAAJ,C;QAEQ,cAAS,CAAT,C;UAAc,MAAM,gCAAyB,mEAAzB,C;aAC pB,YAAQ,CAAR,C;UAAa,W;;UACL,OAAC,IAAD,a;QAHZ,W;OAMJ,IAAI,UAAS,CAAb,C;QAAgB,OAAO,qC ;MAEvB,YAAY,Y;MACZ,aAAa,mCAAQ,KAAR,E;MACN,IAAI,kBAAJ,C;QACH,IAAI,yEAAJ,C;UAEI,yBAAg B,MAAhB,C;;UAEA,IAAI,sCAAS,KAAT,IAAkB,KAAIB,CAAJ,C;YACI,mCAA0B,MAA1B,C;;YAEA,aAAa,cA Ac,KAAd,C;YACb,eAAe,eAAQ,cAAc,MAAd,CAAR,C;YACf,mBAAmB,oCAAS,KAAT,E;YACnB,kBAAkB,iB AAe,cAAc,sCAAW,KAAX,EAAd,CAAf,C;YAClB,IAAI,4CAAe,KAAf,IAAwB,MAAxB,KAAkC,gBAAgB,YAA hB,gBAAgC,CAAtE,C;cACI,0BAA6B,WAAZ,WAAY,EAAS,8BAAa,UAAb,CAAT,CAA7B,C;;cAEA,SAAI,YA AM,WAAN,KAAM,CAAN,EAAmB,WAAN,KAAM,CAAnB,IAA0B,CAA9B,GAAiC,yCAAjC,GAA+C,qD;;;;,Q AK3D,IAAI,sCAAS,KAAT,IAAkB,KAAIB,CAAJ,C;UACI,0BAAwB,WAAP,MAAO,EAAS,8BAAa,UAAb,CAA T,CAAxB,C;;UAEA,SAAI,YAAM,WAAN,KAAM,CAAN,EAAmB,WAAN,KAAM,CAAnB,IAA0B,CAA9B,GA AiC,yCAAjC,GAA+C,qD;;MAvBvD,a;K;uCA4BJ,iB;MASI,eAAqB,WAAN,KAAM,C;MACrB,IAAa,QAAT,KA AuB,KAA3B,C;QACI,OAAO,mBAAM,QAAN,C;OAGX,WAAW,kB;MACX,aAAa,sBAAS,IAAT,IAAiB,K;MA C9B,OAAc,aAAP,MAAO,EAAW,IAAX,C;K;qCAGIB,iB;MAQe,Q;MADX,IAAI,UAAS,CAAb,C;QAEQ,sB;UA AgB,gD;aAChB,sB;UAAgB,4D;;UACR,MAAM,gCAAyB,4DAAzB,C;QAHIB,W;OAMJ,IAAI,kBAAJ,C;QACI,O AAO,gBAAgB,qCAAQ,KAAR,EAAhB,C;;QAEP,IAAI,iBAAJ,C;UACI,OAAO,mBAAa,WAAN,KAAM,CAAb,C ;QAEX,aAAa,qCAAQ,KAAR,E;QAEb,IAAI,kEAAgC,mBAAhC,CAAJ,C;UACI,UAAU,cAAc,sBAAS,oCAAS,K AAT,EAAT,CAAd,0BAA0C,KAA1C,E;UACV,OAAO,gBAAgB,cAAc,MAAd,MAAwB,GAAxB,CAAhB,C;SAE X,OAAO,iBAAiB,MAAjB,C;;K;qCAIf,iB;MAOI,eAAqB,WAAN,KAAM,C;MACrB,IAAa,QAAT,KAAuB,KAAv B,IAAgC,aAAY,CAAhD,C;QACI,OAAO,iBAAI,QAAJ,C;OAGX,WAAW,kB;MACX,aAAa,sBAAS,IAAT,IAAiB ,K;MAC9B,OAAc,aAAP,MAAO,EAAW,IAAX,C;K;oCAGIB,iB;MAEI,kBAAkB,SAAM,IAAK,cAAX,EAAwB,K AAM,cAA9B,C;MAClB,OAAO,IAAK,kBAAS,WAAT,CAAL,GAA6B,KAAM,kBAAS,WAAT,C;K;oCAG9C,Y; MACmC,oCAAW,C;K;oCAE9C,Y;MACmC,oCAAW,C;K;oCAE9C,Y;MACmC,+BAAY,yCAAS,WAArB,KAAi C,wBAAY,qDAAa,WAAzB,C;K;kCAEpE,Y;MACiC,QAAC,iB;K;yFAGC,Y;MAAQ,OAAI,iBAAJ,GAAmB,IAA D,aAAIB,GAA6B,I;K;yCAExE,iB;MACI,kBAAkB,IAAK,WAAL,KAAkB,KAAM,WAAxB,C;MAClB,IAAI,yBA Ac,CAAd,IAAmB,CAAA,WAAY,QAAZ,GAAwB,CAAxB,MAA6B,CAApD,C;QACI,OAAO,IAAK,WAAS,iBA AU,KAAM,WAAhB,C;MAEzB,QAAQ,CA11BsC,eAAS,QAAT,GAAqB,CA01B3D,KAAyB,KA11Ba,WAAS,QAA T,GAAqB,CA01B3D,K;MACR,OAAW,iBAAJ,GAAkB,CAAC,CAAD,IAAIB,GAA0B,C;K;uHAMrC,kB;MAeI,O AAO,OAAO,gBAAP,EAAoB,mBAApB,EAAoC,qBAApC,EAAsD,qBAAtD,EAAwE,yBAAxE,C;K;uHAGX,kB; MAcI,OAAO,OAAO,iBAAP,EAAqB,qBAArB,EAAuC,qBAAvC,EAAyD,yBAAzD,C;K;uHAGX,kB;MAaI,OAA O,OAAO,mBAAP,EAAuB,qBAAvB,EAAyC,yBAAzC,C;K;uHAGX,kB;MAYI,OAAO,OAAO,mBAAP,EAAuB,y BAAvB,C;K;0FAKP,Y;MAAQ,OAAI,iBAAJ,GAAkB,CAAIB,GAA0B,6CAAe,EAAf,EAAmB,Q;K;4FAIrD,Y;M AAQ,OAAI,iBAAJ,GAAkB,CAAIB,GAA0B,+CAAiB,EAAjB,EAAqB,Q;K;4FAIvD,Y;MAAQ,OAAI,iBAAJ,GA AkB,CAAIB,GAA0B,+CAAiB,EAAjB,EAAqB,Q;K;gGAIvD,Y;MACI,sB;QADI,OACY,C;WAChB,wB;QAFI,OA EY,cAAc,wCAAQ,IAAR,EAAd,CAA6B,Q;;QAFzC,OAGK,wCAAQ,UAAR,EAAuB,Q;K;0CAMxC,gB;MAQiB, UAAN,M;MAAM,sB;MACT,iBAAA,yCAAS,WAAT,E;QAA4B,SAAP,wCAAO,kB;WAC5B,iBAAA,qDAAa,W AAb,E;QAAgC,SAAP,wCAAO,kB;;QAG5B,6BAAoB,YAAM,WAA1B,EAAsC,kBAAtC,EAAmD,IAAnD,C;;MA LR,a;K;wCAUJ,gB;MAUiB,UAAN,M;MAAM,sB;MACT,iBAAA,yCAAS,WAAT,E;;WACA,iBAAA,qDAAa,W AAb,E;;;QACQ,+BAAoB,YAApB,EAA2B,kBAA3B,EAAwC,IAAxC,C;MAHZ,a;K;uCAOJ,gB;MAUI,OAAa,WA Ab,oBAAO,IAAP,CAAa,4BAAyD,Q;K;kFAKhD,Y;MAAQ,6D;K;mFAKP,Y;MAAQ,8D;K;qFAKN,Y;MAAQ,gE ;K;qFAKR,Y;MAAQ,gE;K;0FAKH,Y;MAAQ,qE;K;0FAKR,Y;MAAQ,qE;K;yFAKT,Y;MAAQ,oE;K;uFASrC,Y; MAAQ,2D;K;wFAQR,Y;MAAQ,4D;K;0FAQR,Y;MAAQ,8D;K;0FAQR,Y;MAAQ,8D;K;+FAQR,Y;MACI,OAA W,uBAAgB,eAApB,GAAgC,YAAhC,GAA2C,4D;K;+FAatD,Y;MAAQ,mE;K;8FAYR,Y;MAEW,Q;MADP,YAA

Y,Y;MAER,uB;QAAe,Y;WACf,8C;;WACA,+C;;;QACQ,qBAAc,KAAd,C;MAJZ,W;K;2CAUR,Y;MASuC,8B;K; 4CAEvC,Y;MASwC,+B;K;kCAExC,Y;MAuBwC,Q;MAAA,sB;MACpC,qB;QAD8B,OACxB,I;WACN,iBAAA,y CAAS,WAAT,E;QAF8B,OAET,U;WACrB,iBAAA,qDAAa,WAAb,E;QAH8B,OAGL,W;;QAErB,iBAAiB,iB;Q6 HzhBF,gBAAhB,sB;Q7H2hBK,e;UAAgB,yBAAO,EAAP,C;QACF,YAAd,kB;QA9RD,WAAO,iB;QAAP,YAAoB, oB;QAApB,cAAoC,sB;QAApC,cAAsD,sB;QAAtD,kBAAwE,0B;QAsS/D,0B;QAPJ,cAAc,iB;QACd,eAAe,UAAS ,C;QACxB,iBAAiB,YAAW,C;QAC5B,iBAAiB,YAAW,CAAX,IAAgB,gBAAe,C;QAChD,iBAAiB,C;QACjB,IA AI,OAAJ,C;UACI,yBAAO,IAAP,CAAa,gBAAO,GAAP,C;UACb,+B;SAEJ,IAAI,aAAa,YAAY,cAAc,UAA1B,CA Ab,CAAJ,C;UACI,IAAI,6DAAe,CAAnB,C;YAAsB,yBAAO,EAAP,C;UACtB,yBAAO,KAAP,CAAc,gBAAO,GA AP,C;SAEIB,IAAI,eAAe,eAAe,YAAY,OAA3B,CAAf,CAAJ,C;UACI,IAAI,6DAAe,CAAnB,C;YAAsB,yBAAO,E AAP,C;UACtB,yBAAO,OAAP,CAAgB,gBAAO,GAAP,C;SAEpB,IAAI,UAAJ,C;UACI,IAAI,6DAAe,CAAnB,C; YAAsB,yBAAO,EAAP,C;UAEIB,gBAAW,CAAX,IAAgB,OAAhB,IAA2B,QAA3B,IAAuC,UAAvC,C;YACI,mC AAiB,OAAjB,EAA0B,WAA1B,EAAuC,CAAvC,EAA0C,GAA1C,EAA2D,KAA3D,C;eACJ,mBAAe,OAAf,C;YA CI,mCAAiB,cAAc,OAAd,IAAjB,EAA0C,cAAc,OAAxD,EAAmE,CAAnE,EAAsE,IAAtE,EAAwF,KAAxF,C;eAC J,mBAAe,IAAf,C; YACI,mCAAiB,cAAc,IAAd,IAAjB,EAAsC,cAAc,IAApD,EAA2D,CAA3D,EAA8D,IAA9D,EA AgF,KAAhF,C;;YAEA,yBAAO,WAAP,CAAoB,gBAAO,IAAP,C;SAGhC,IAAI,cAAc,aAAa,CAA/B,C;UAAkC,y BAAO,CAAP,EAAU,EAAV,CAAe,gBAAO,EAAP,C;QAvC/B,OOx1B3B,SsHoUqC,W;;K;4C7HikB5C,yE;MACI ,yBAAO,KAAP,C;MACA,IAAI,eAAc,CAAIB,C;QACI,yBAAO,EAAP,C;QACA,iBAAuC,WAAtB,UAAW,WAA W,EAAS,cAAT,EAAyB,EAAzB,C;QACR,sB;;UsB5zBzB,Q;UAAA,OAAQ,WAAR,etB4zBc,UsB5zBd,CAAQ,C AAR,W;UAAd,OAAc,cAAd,C;YAAc,uB;YACV,ItB2zBiD,UsB3zBnC,YtB2zBU,UsB3zBV,YAAK,KAAL,EtB2z BmC,MAAM,EsB3zBvD,C;cACI,qBAAO,K;cAAP,uB; UAGR,qBAAO,E;;"QtBuzBC,oBAAoB,qBAAuC,CAAvC ,I;QAEhB,KAAC,SAAD,IAAc,gBAAgB,CAA9B,C;UAAmC,8BAAY,UAAZ,EAAwB,CAAxB,EAA2B, aAA3B,C; ;UAC3B,8BAAY,UAAZ,EAAwB,CAAxB,EAA2B,CAAC,CAAC,gBAAgB,CAAhB,IAAD,IAAsB,CAAtB,IAAD, IAA4B,CAA5B,IAA3B,C;OAGhB,yBAAO,IAAP,C;K;0CAGJ,0B;MAgBwC,wB;QAAA,WAAgB,C;MIn9BxD,IA AI,EJo9BQ,YAAY,CIp9BpB,CAAJ,C;QACI,cJm9ByB,oD;QIl9BzB,MAAM,gCAAyB,OAAQ,WAAjC,C;OJm9B N,aAAa,sBAAS,IAAT,C;MACb,IAAW,WAAP,MAAO,CAAX,C;QAAyB,OAAO,MAAO,W;MACvC,OAAO,sB AAsB,MAAtB,EAAuC,eAAT,QAAS,EAAa,EAAb,CAAvC,IAAgE,UAAL,IAAK,C;K;qCAI3E,Y;M6HvmBuB,gB AAhB,sB;M7HqnBH,IAAI,iBAAJ,C;QAAkB,yBAAO,EAAP,C;MACIB,yBAAO,IAAP,C;MAC4B,YAAd,kB;MA xWP,YAAO,kB;MAAP,cAAqB,sB;MAArB,cAAuC,sB;MAAvC,kBAAyD,0B;MAyW5D,cACY,K;MACZ,IAAI,i BAAJ,C;QAEI,wB;OAEJ,eAAe,oB;MACf,iBAAiB,YAAW,CAAX,IAAgB,gBAAe,C;MAChD,iBAAiB,YAAW,C AAX,KAAiB,cAAc,QAA/B,C;MACjB,IAAI,QAAJ,C;QACI,yBAAO,OAAP,CAAc,gBAAO,EAAP,C;OAEIB,IAA I,UAAJ,C;QACI,yBAAO,OAAP,CAAgB,gBAAO,EAAP,C;OAEpB,IAAI,eAAe,CAAC,QAAD,IAAa,CAAC,UAA 7B,CAAJ,C;QACI,mCAAiB,OAAjB,EAA0B,WAA1B,EAAuC,CAAvC,EAA0C,GAA1C,EAA2D,IAA3D,C;OAp BuB,OOx7B5B,SsHoUqC,W;K;;;;kC7H5YhD,Y;MAAA,c;MAuBiD,2D;MAvBjD,a;K;gCAAA,iB;MAAA,2IAuBi D,gDAvBjD,G;K;IA8hCA,qC;MAIW,Q;MAAA,IAAI,6DAAJ,C;QACH,uBAAgB,4BAAiC,oBAAL,SAAK,CAAj C,EAA2C,IAA3C,yCAAhB,C;;QAES,oBAAT,8BAAS,EAAW,IAAX,C;MAHb,W;K;IAMJ,uC;MAII,kBAAkB,4B AA4B,SAA5B,0CAAiE,IAAjE,C;MAClB,IAAa,WAAD,aAAR,yDAAsB,WAAtB,CAAJ,C;QACI,OAAO,gBAAg B,4BAA4B,SAA5B,EAAkC,IAAlC,yCAAhB,C;;QAEP,aAAa,sBAAoB,SAApB,EAA0B,IAA1B,0C;QACb,OAAO ,iBAAwB,WAAP,MAAO,yBAAsB,UAAtB,CAAxB,C;;K;IAIf,uC;MAaW,Q;MAHP,gBAAgB,oBAAoB,SAApB,E AA0B,IAA1B,yC;MIviChB,IAAI,CJwiCI,CAAW,QAAV,SAAU,CIxiCnB,C;QACI,cJuiC0B,+B;QItiC1B,MAAM, gCAAyB,OAAQ,WAAjC,C;OJuiCV,YAAsB,YAAV,SAAU,C;MACf,IAAI,sEAAqB,SAArB,CAAJ,C;QACH,uBA AgB,KAAhB,C;;QAEA,aAAwE,YAA3D,oBAAoB,SAApB,EAA0B,IAA1B,0CAA2D,C;QACxE,kCAA2B,MAA3 B,C;;MAJJ,W;K;IAgBuB,oC;MAAQ,oE;K;IAOP,sC;MAAQ,sE;K;IAWN,sC;MAAQ,sE;K;IAQV,qC;MAAQ,qE;K ;IAOP,uC;MAAQ,uE;K;IAWN,uC;MAAQ,uE;K;IAQX,qC;MAAQ,qE;K;IAOP,uC;MAAQ,uE;K;IAWN,uC;MAA Q,uE;K;IAQhB,gC;MAAQ,gE;K;IAOP,kC;MAAQ,kE;K;IAWN,kC;MAAQ,kE;K;IAQX,gC;MAAQ,gE;K;IAOP,k C;MAAQ,kE;K;IAWN,kC;MAAQ,kE;K;IAQb,8B;MAAQ,8D;K;IAOP,gC;MAAQ,gE;K;IAWN,gC;MAAQ,gE;K;I AQZ,6B;MAAQ,6D;K;IAOP,+B;MAAQ,+D;K;IAWN,+B;MAAQ,+D;K;yEAG/B,+B;MAIqE,8BAAW,SAAX,C; K;2EAErE,+B;MAUwE,8BAAW,SAAX,C;K;IAIxE,yC;MACI,aAAa,KAAM,O;MACnB,IAAI,WAAU,CAAd,C;Q AAiB,MAAM,gCAAyB,qBAAzB,C;MACvB,YAAY,C;MACZ,aAAa,gCAAS,K;MACtB,qBAAqB,U;MACrB,QA

AM,iBAAM,KAAN,CAAN,C;aACI,E;aAAA,E;UAAY,qB;UAAZ,K;;MAEJ,cAAc,QAAQ,C;MACtB,iBAAiB,WA AiB,aAAN,KAAM,EAAW,EAAX,C;MAE9B,cAAU,KAAV,C;QACI,MAAM,gCAAyB,eAAzB,C;WACV,qBAA M,KAAN,MAAgB,EAAhB,C;QACI,IAAI,mCAAW,MAAf,C;UAAuB,MAAM,+B;QAC7B,sBAAsB,K;QACtB,sB AAsB,K;QACtB,eAA8B,I;QAC9B,OAAO,QAAQ,MAAf,C;UACI,IAAI,iBAAM,KAAN,MAAgB,EAApB,C;YAC I,IAAI,mBAAmB,mCAAW,MAAIC,C;cAA0C,MAAM,+B;YAChD,kBAAkB,I;YACIB,Q;WAEkB,iBAAe,K;UA+ EjD,QAHgC,U;UAIhC,Y;YAAO,eAhFqB,KAgFjB,O;YAAJ,S;cAAc,SAAU,YAhFH,KAgFG,YAAK,CAAL,E;cA AV,OAhFqC,CAAM,kBAAK,EAAL,CAAN,qCAAkB,2C;;;YAgFnC,a;;UAhF7B,gBAAgB,KiBvlCgE,WjBmqClF, UiBnqCkF,EjBwqCrF,CiBxqCqF,C;UjBwlChF,IAAI,SuBrhCgC,YAAU,CvBqhC9C,C;YAAyB,MAAM,+B;UAC/ B,gBAAS,SAAU,OAAnB,I;UACqB,cAAU,K;UsBzrCpC,U;UAAA,IAAI,WAAS,CAAT,IAAc,WAAS,iBtByrCP,K sBzrCO,CAA3B,C;YAAA,StByrCoB,KsBzrCkB,YAAI,OAAJ,C; YtByrCO,MAAM,gCAAyB,qCAAzB,C;;UAA9 C,qB;UACA,qB;UACA,WAAW,sBAAsB,QAAtB,EAAgC,eAAhC,C;UACX,IAAI,YAAY,IAAZ,IAAoB,yBAAY,I AAZ,MAAxB,C;YAA0C,MAAM,gCAAyB,yCAAzB,C;UAChD,WAAW,I;UACX,eAAyB,WAAV,SAAU,EAAQ, EAAR,C;UACzB,IAAI,+CAAgC,WAAW,CAA/C,C;YACI,YAAY,SiBjmCgE,WjBimC5C,CiBjmC4C,EjBimCzC, QiBjmCyC,C;YjBkmC5E,4BAA2C,aAAjC,0BAA0B,KAA1B,CAAiC,EAAW,IAAX,CAA3C,C;YACA,4BAAmD, aAAX,SAA9B,SiBtmCmD,WjBsmC/B,QiBtmC+B,CjBsmCrB,CAAW,EAAW,IAAX,CAAnD,C;;YAEA,4BAA+C ,aAArC,0BAA0B,SAA1B,CAAqC,EAAW,IAAX,CAA/C,C;;;AAIZ,c;QACI,MAAM,+B;;QACV,IAAM,cAAN,KA AM,EAAc,KAAd,EAAqB,cAArB,EAAqC,CAArC,EQ/xCH,MAAO,KR+xCmD,SAAS,KAAT,IQ/xCnD,ER+xCm E,cAAe,OQ/xClF,CR+xCJ,EAA4G,IAA5G,CAAN,C;UACI,SAAS, gCAAS,S;;UAIIB,iBAA8B,I;UAC9B,iBAAiB, \(K ; U A C j B, k B A A k B, C A A C, O ; U A C n B, I A A I, W A A W, 1 B A A M, K A A N, M A A g B, E A A 3 B, I A A w C, Q A A N, K A A M, C\) AAN,KAAgB,EAAtD,C;YACI,cAAc,I;YACd,IAAI,oCAAW,uBAAX,EAAW,MAAX,CAAJ,C;cAAyB,MAAM,g CAAyB,eAAzB,C;WAEnC,OAAO,QAAQ,MAAf,C;YACI,IAAI,cAAc,WAAIB,C;cA8CZ,UA7CwC,K;cA8CxC,Y ;gBAAO,mBA9CiB,KA8Cb,O;gBAAJ,W;kBAAc,SA9C4B,UA8CIB,YA9CP,KA8CO,YAAK,GAAL,EA9CkB,M AAM,E; ;,gBA8Cd,iB;;cA9CzB,QA+CT,G;aA7CK,aAAa,I;YACS,mBAAe,K;YA0CjD,UAHgC,Y;YAIhC,Y;cAA O,mBA3CqB,KA2CjB,O;cAAJ,W;gBAAc,WAAU,YA3CH,KA2CG,YAAK,GAAL,E;gBAAV,SA3CqC,CAAM,k BAAK,EAAL,CAAN,uCAAkB,oBAAM,E; ; cA2CzC,iB; ;YA3C7B,kBAAgB,KiB5nCgE,WjBmqCIF,YiBnqCkF,Ej BwqCrF,GiBxqCqF,C;YjB6nChF,IAAI,WuB1jCgC,YAAU,CvB0jC9C,C;cAAyB,MAAM,+B;YAC/B,gBAAS,WA AU,OAAnB,I;YACqB,mBAAe,K;YAuChD,UAHgC,Y;YAIhC,Y;cAAO,mBAxCoB,KAwChB,O;cAAJ,W;gBAAc, WAAU,YAxCJ,KAwCI,YAAK,GAAL,E;gBAAV,SAxCoC,CAAM,kBAAK,GAAL,CAAN,mC;;;cAwChB,iB;;YA xC7B,eAAe,KiB/nCiE,WjBmqCIF,YiBnqCkF,EjBwqCrF,GiBxqCqF,C;YjBgoChF,gBAAS,QAAS,OAAIB,I;YAC A,aAAW,wBAAwB,QAAxB,C;YACX,IAAI,cAAY,IAAZ,IAAoB,2BAAY,MAAZ,MAAxB,C;cAA0C,MAAM,gC AAyB,yCAAzB,C;YAChD,aAAW,M;YACX,iBAAyB,WAAV,WAAU,EAAQ,EAAR,C;YACzB,IAAI, aAAW,CA Af,C;cACI,cAAY,WiBtoCgE,WjBsoC5C,CiBtoC4C,EjBsoCzC,UiBtoCyC,C;cjBuoC5E,4BAAyB,aAAT,OAAN,O AAM,CAAS,EAAW,MAAX,CAAzB,C;cACA,4BAAmD,aAAX,SAA9B,WiB3oCmD,WjB2oC/B,UiB3oC+B,CjB \(20 \mathrm{CrB}, \mathrm{CAAW}, \mathrm{EAAW}, \mathrm{MAAX}, \mathrm{CAAnD}, \mathrm{C} ; \mathrm{cACA}, I A A I, Q A A Q, M A A Z, C ; \mathrm{gBAAoB}, \mathrm{MAAM}, \mathrm{gCAAyB}, m C A A z B, C ;\); cAE1B,4BAA6B,aAAT,OAAV,WAAU,CAAS,EAAW,MAAX,CAA7B,C; ;;;MAKhB,OAAW,UAAJ,GAAiB,MA AD,aAAhB,GAA6B,M;K;IAIxC,0C;MACI,aAAa,KAAM,O;MACnB,iBAAiB,C;MACjB,IAAI,SAAS,CAAT,IAA c,YAAY,IAAZ,mBAAM,CAAN,EAAIB,C;QAAoC,+B;OAChC,YAAC,SAAS,UAAT,IAAD,IAAwB,E;MAAxB,S ;QAA4D,gBAA7B,yBAAkB,iBAAN,KAAM,CAAIB,C;QAA6B,c;;UU4ThD,U;UADhB,IAAI,wCAAsB,mBAA1B ,C;YAAqC,aAAO,I;YAAP,e;WACrB,6B;UAAhB,OAAgB,gBAAhB,C;YAAgB,2B;YAAM,IAAI,CV5T4C,CAAa, kBAAK,EAAL,CAAb,oCU4TjC,OV5TiC,EU4ThD,C;cAAyB,aAAO,K;cAAP,e;;UAC/C,aAAO,I;;QV7TyD,iB;O AAhE,S;QAEI,OAAW,iBAAM,CAAN,MAAY,EAAhB,sD;OAGX,OAAiB,WAAN,KAAM,EAAW,GAAX,CAAV ,GAAyC,OAAR,QAAN,KAAM,EAAK,CAAL,CAAQ,CAAzC,GAA6D,OAAN,KAAM,C;K;IAKxE,0D;MAII,QA \(\mathrm{HgC}, \mathrm{U} ; \mathrm{MAIhC}, \mathrm{OAAO}, I A A I, g B A A J, I A J q C, S A I v B, C A A U, i C A A K, C A A L, E A A V, C A A r B, C ; Q A A y C, a ;\), MAJzC,O iBnqC4F,oBjBmqCIF,UiBnqCkF,EjBwqCrF,CiBxqCqF,C;K;IjBqqChG,qD;MACI,QAAQ,U;MACR,OAAO,IAAI, gBAAJ,IAAc,UAAU,iCAAK,CAAL,EAAV,CAArB,C;QAAyC,a;;MACzC,OAAO,C;K;;;;IAmBX,8B;MAA+C,q CAAQ,OAAR,E;K;IAC/C,+B;MAAgD,2CAAS,OAAT,E;K;IAEhD,sC;MAAiD,oBAAS,sBAAgB,CAAhB,CAAT, C;K;IACjD,wC;MAAmD,oBAAU,uBAAiB,CAAjB,CAAD,yBAAuB,CAAvB,EAAT,C;K;IACnD,oD;MAAoE,oB AAU,sBAAgB,CAAhB,CAAD,yBAAsB,iBAAtB,EAAT,C;K;IACpE,0C;MACI,IAAI,sEAAqB,SAArB,CAAJ,C;Q

AAA,OACI,gBAAgB,KAAhB,C;;QADJ,OAGI,iBAAiB,cAAc,KAAd,CAAjB,C;;K;IAGR,4C;MACI,IAAI,kEAAg C,mBAAhC,CAAJ,C;QAAA,OACI,gBAAgB,cAAc,MAAd,CAAhB,C;;QADJ,OAGI,iBAAwB,WAAP,MAAO,yB AAsB,UAAtB,CAAxB,C;;K;IuMI3CR,8B;MAEgD,QAAM,SAAN,M;aAC5C,a;UAD4C,OAChB,I;aAC5B,c;UAF4 C,OAEf,I;aAC7B,c;UAH4C,OAGf,I;aAC7B,S;UAJ4C,OAIpB,G;aACxB,S;UAL4C,OAKpB,G;aACxB,O;UAN4C, OAMtB,G;aACtB,M;UAP4C,OAOvB,G;gBnMuEwB,MAAM,6BAA8B,CmMtEnE,mBAAgB,SnMsEmD,YAA9B, C;;K;ImMnEvD,4C;MACwE,QAAM,SAAN,C;aACpE,I;UADoE,6C;aAEpE,I;UAFoE,8C;aAGpE,I;UAHoE,8C;aA IpE,G;UAJoE,yC;aAKpE,G;UALoE,yC;aAMpE,G;UANoE,uC;aAOpE,G;UAPoE,sC;gBAQ5D,MAAM,gCAAyB, uCAAoC,SAA7D,C;;K;IAGIB,yD;MAGQ,KAAC,eAAD,C;QAEQ,IADE,OACF,Q;UAHZ,sC;;UAIoB,MAAM,gC AAyB,4EAAqD,OAArD,CAAzB,C;;QAIlB,QAAM,OAAN,C;eACI,E;YATZ,uC;eAUY,E;YAVZ,yC;eAWY,E;YA XZ,yC;kBAYoB,MAAM,gCAAyB,yDAAkC,OAAlC,CAAzB,C;;;K;IC5F9B,4B;K;;;MC4BI,kC;;IAXA,gC;MAAA ,oC;MAM0B,2BAAc, iC; \(;\); \(8 \mathrm{CACpC,Y;MAAkC,OAAA,iCAAoB,W;K;6CADhC,Y;MAAA,yC;K;;;IAN1B,4C;MA}\) AA,2C;QAAA,0B;OAAA,oC;K;IAWA,gC;MAAA,oC;K;;IAAA,4C;MAAA,2C;QAAA,0B;OAAA,oC;K;;IAKJ,o B;K;qCAcI,oB;MAK8D,4BAAiB,IAAjB,EAAuB,QAAvB,C;K;sCAE9D,oB;MAK+D,wBAAM,QAAD,aAAL,C;K ;sCAG/D,Y;MAMqC,QAAC,iBAAa,a;K;yCAEnD,Y;MAMwC,OAAA,iBAAa,a;K;;4EAIzD,yB;MAAA,4C;MAA A,mC;QAQuE,MAAM,WAAM,0BAAN,C;O;KAR7E,C;mFAUA,yB;MAAA,4C;MAAA,mC;QAQsE,MAAM,WA AM,0BAAN,C;O;KAR5E,C;IAY8B,4C;MAAiD,mB;MAAhD,gB;MAAoB,4B;K;4CAC/C,Y;MAAsC,OAAA,SAA K,aAAL,cAAoB,eAApB,C;K;6CAEtC,oB;MAAkD,4BAAiB,SAAjB,EAAuB,4BAAa,QAAb,CAAvB,C;K;;IChGV ,sC;MAAC,gB;K;IAOf,4E;MAA8G,mB;MAA7G,4B;MAA6B,8B;MAAgD,sB;K;+DACpG,Y;MAAsC,OAAgC,aA A/B,iBAAW,OAAX,UAAoB,gBAApB,CAA+B,EAAW,iBAAW,KAAtB,CAAhC,cAA8D,aAA9D,C;K;gEACtC,o B;MAAkD,+CAAa,gBAAb,EAAwB,iBAAxB,EAAoC,0BAAS,QAAT,CAApC,C;K;;+CAGtD,Y;MAAmC,+CAAa ,WAAb,EAAqB,IAArB,EAA2B,gCAAS,KAApC,C;K;;IAUO,wC;MAAC,gB;K;IAOf,gF;MAAkH,mB;MAAjH,4B ;MAA+B,8B;MAAkD,sB;K;mEAC1G,Y;MAAsC,OAAgC,aAA/B,iBAAW,OAAX,GAAoB,gBAAW,EAAW,iBA AW,KAAtB,CAAhC,cAA8D,aAA9D,C;K;oEACtC,oB;MAAkD,mDAAe,gBAAf,EAA0B,iBAA1B,EAAsC,0BAA S,QAAT,CAAtC,C;K;;iDAGtD,Y;MAAmC,mDAAe,WAAf,EAAuB,IAAvB,EAA6B,gCAAS,KAAtC,C;K;;IAGvC ,0B;MAgB8B,yE;MAC1B,mB;K;oCAEA,Y;MAA4B,qB;K;iDAE5B,oB;MAWc,Q;MADV,gBAAgB,QAAS,gBAA O,SAAP,C;MACf,IAAI,gDAA+B,4CAAnC,C;QAEN,iBAAiB,mBAAU,SAAV,C;QACjB,IAAI,mBAAY,SAAZ,g BAAyB,CAAzB,IAA8B,mBAAY,UAAZ,eAAyB,CAA3D,C;UAA8D,gBAAS,QAAT,C;QAC9D,iB;;QAEA,YAA Y,QAAS,kBAAS,SAAT,C;QAErB,mBAAiB,4BAAU,K;QAC3B,IAAI,sDAA+B,kDAAnC,C;UAAgE,gBAAS,QA AT,C;QACrD,8BAAX,YAAW,C;;MAVf,qB;K;0CAcJ,oB;MACI,MAAM,6BAAsB,iDAA+C,cAA/C,qCAA0E,QA A1E,MAAtB,C;K;;qFC7Fd,yB;MAAA,yC;MAAA,wB;QA2BI,WAAW,8B;QAhB6B,KAiBxC,E;QAjBA,OAkBO,I AAK,a;O;KA7BhB,C;uFAeA,4B;MAYI,WAAW,mB;MACX,O;MACA,OAAO,IAAK,a;K;IAYe,qC;MAAC,kB;M AAc,wB;K;;sCAR9C,Y;MAQgC,iB;K;sCARhC,Y;MAQ8C,oB;K;wCAR9C,2B;MAAA,sBAQgC,qCARhC,EAQ8 C,8CAR9C,C;K;oCAAA,Y;MAAA,OAQgC,iDARhC,IAQ8C,8CAR9C,O;K;oCAAA,Y;MAAA,c;MAQgC,sD;MA Ac,yD;MAR9C,a;K;kCAAA,iB;MAAA,4IAQgC,sCARhC,IAQ8C,4CAR9C,I;K;iGAUA,yB;MAAA,yC;MAgBA,8 C;MAhBA,wB;QA6BI,WAAW,8B;QACX,aAjB8C,KAiBjC,E;QAjBb,OAkBO,oBAAW,MAAX,EAAmB,IAAK,a AAxB,C;O;KA/BX,C;mGAgBA,yB;MAAA,8C;MAAA,mC;QAaI,WAAW,mB;QACX,aAAa,O;QACb,OAAO,oB AAW,MAAX,EAAmB,IAAK,aAAxB,C;O;KAfX,C;IxJZA,2E;MASI,sC;MAAA,4C;K;IATJ,mGAWY,Y;MAAQ,2 B;KAXpB,E;IAAA,4DAaQ,kB;MACI,wBAAW,MAAX,C;K;IAdZ,wF;IyJewC,sC;MACpC,0B;K;;IAGJ,kC;MAUI ,OAA2C,CAA3C,2BAA6B,uBAA7B,EAAoC,KAApC,CAA2C,e;K;IAE/C,8B;K;kDAuBI,4B;MASI,MAAM,qCA A8B,8CAA9B,C;K;;:IAa4B,8C;MAGtC,6B;MAEmD,UAMX,M;MAPxC,kBACmD,mE;MAEnD,eAC0B,K;MAE1 B,cACwC,kE;MAExC,gBACmC,gB;K;iGAG/B,Y;MAAQ,0C;K;0DAEZ,kB;MACI,cAAY,I;MACZ,gBAAc,M;K;I AGsE,iG;MAAA,uB;QAExE,Q;QAAZ,qCAAY,8D;QACZ,sCAAa,a;QAFb,OAGA,yB;O;K;2DAJJ,+B;MAAkD,O AAsC,wDAAtC,c;K;IAOyE,uH;MAAA,uB;QAExG,Q;QAAf,iBAAe,8F;QACf,eAAK,2B;QAA6B,mC;QrMjGtB,g BAAT,Q;QqMsG0D,kB;QAJzD,sBAAsB,SAAK,W;QAC3B,IAAI,eAAa,eAAjB,C;UAEI,iC;UACA,mBAAY,oCA AwB,eAAxB,EAAyC,kEAAzC,C;;UAGZ,mBAAY,kE;;QAEhB,oBAAa,e;QAZjB,OAcA,yB;O;K;6DAfJ,0C;MAA qF,OAAsC,qEAAtC,c;K;IAqBzB,mI;MAAA,qB;QACxD,yCAAgB,uB;QAGhB,qCAAY,Y;QACZ,uCAAc,E;QACl B,W;O;K;iEATA,iC;MAGwB,wCAAa,mCAAb,EAAoC,kFAApC,C;K;mDAQxB,Y;MAMuB,UADC,MACD,EAI H,MAJG,EAaK,M;MAjBxB,OAAO,IAAP,C;QAEI,aAAa,IAAK,S;QACF,SAAL,IAAK,O;QAAL,mB;UACyB,gB

AArB,0D;U1JxBhB,U;UADP,yB;U0JyBe,O1JxBR,sF;S0JuBC,WAAW,M;QAGX,IAAI,mDAAoB,MAApB,QAAJ ,C;;YAIiB,SAAT,exJxJV,CwJwJuD,IxJxJvD,EwJwJ6D,YxJxJ7D,EwJwJoE,IxJxJpE,EAA8C,KAA9C,C;;YwJyJQ, gC;cACE,IzJzJhB,oBDgDQ,WAAO,c0JyG0B,C1JzG1B,CAAP,CChDR,C;cyJ0JgB,Q;;cALI,O;;UAAR,c;UAQA,I AAI,MAAM,yBAAV,C;YACI,IzJvKhB,oBDgDQ,W0JuHoB,0E1JvHpB,CChDR,C;;UyJ0KY,gBAAc,gB;UACd,I AAK,oBAAW,MAAX,C;;,K;;0EC1MrB,4B;MAoKI,QAhKK,SAgKG,GAhKoB,KAgKpB,I;MACR,IAAI,CAjKC, SAiKD,GAjKwB,KAiKxB,IAAiB,CAAjB,IAAsB,eAjKE,KAiKF,MAjKrB,SAiKL,C;QAA6C,a;OAjK7C,OAkKO, C;K;kEAhKX,yB;MAAA,0B;MAAA,mC;QA2KI,QAnKK,SAmKG,GAnKe,K;QAAvB,OAAgC,OAoKzB,KApKg B,KAoKX,GAAW,CAAC,CAAC,IApKF,KAoKC,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC, EAAID,KApKyB,C;O;KARpC,C;4EAUA,4B;MAoJI,QAhJK,SAgJG,GAhJoB,KAgJpB,I;MACR,IAAI,CAjJC,SAi JD,GAjJwB,KAiJxB,IAAiB,CAAjB,IAAsB,eAjJE,KAiJF,MAjJrB,SAiJL,C;QAA6C,a;OAjJ7C,OAkJO,C;K;kEAhJ X,yB;MAAA,4B;MAAA,mC;QA2JI,QAnJK,SAmJG,GAnJe,K;QAAvB,OAAgC,QAoJzB,KApJgB,KAoJX,GAA W,CAAC,CAAC,IApJF,KAoJC,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,KApJyB, C;O;KARpC,C;4EAUA,4B;MAoII,QAhIK,SAgIG,GAhIc,KAgId,I;MACR,IAAI,CAjIC,SAiID,GAjIkB,KAiIlB,IA AiB,CAAjB,IAAsB,eAjIJ,KAiII,MAjIrB,SAiIL,C;QAA6C,a;OAjI7C,OAkIO,C;K;kEAhIX,4B;MA2II,QAnIK,SA mIG,GAnIS,K;MAAjB,OAoIO,KApIU,KAoIL,GAAW,CAAC,CAAC,IApIR,KAoIO,KAAmB,KAAK,CAAC,CA AD,IAAL,CAAnB,CAAD,KAAkC,EAAID,K;K;4EAIIX,yB;MAqMA,0B;MArMA,mC;QAIkB,kBAAT,oBAAL,S AAK,C;QAqML,QAAQ,gBArMe,KAqMf,C;QACR,IAAI,gBAtMmB,KAsMnB,eAAiB,CAAjB,IAAsB,mBAtMH, KAsMG,GAAa,WAAb,CAA1B,C;UAA6C,W;SAtM7C,OAuMO,C;O;KA3MX,C;kEAMA,4B;MAgNI,QAxMK,o BAAL,SAAK,CAwMG,QAxMU,KAwMV,C;MAxMR,OAyMO,MAzMW,KAyMN,KAAa,MAzMP,KAyMO,CA AD,KAAmB,KAAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAAIC,CAAX,CAAL,C;K;4EAvMX,4B;MAoGI,QA hGK,SAgGG,GAhGoB,KAgGpB,I;MACR,IAAI,CAjGC,SAiGD,GAjGwB,KAiGxB,IAAiB,CAAjB,IAAsB,eAjGE ,KAiGF,MAjGrB,SAiGL,C;QAA6C,a;OAjG7C,OAkGO,C;K;kEAhGX,yB;MAAA,0B;MAAA,mC;QA2GI,QAnG K,SAmGG,GAnGe,K;QAAvB,OAAgC,OAoGzB,KApGgB,KAoGX,GAAW,CAAC,CAAC,IApGF,KAoGC,KAA mB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,KApGyB,C;O;KARpC,C;4EAUA,4B;MAoFI,Q AhFK,SAgFG,GAhFoB,KAgFpB,I;MACR,IAAI,CAjFC,SAiFD,GAjFwB,KAiFxB,IAAiB,CAAjB,IAAsB,eAjFE, KAiFF,MAjFrB,SAiFL,C;QAA6C,a;OAjF7C,OAkFO,C;K;kEAhFX,yB;MAAA,4B;MAAA,mC;QA2FI,QAnFK,S AmFG,GAnFe,K;QAAvB,OAAgC,QAoFzB,KApFgB,KAoFX,GAAW,CAAC,CAAC,IApFF,KAoFC,KAAmB,KA AK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,KApFyB,C;O;KARpC,C;4EAUA,4B;MAoEI,QAhEK,S AgEG,GAhEc,KAgEd,I;MACR,IAAI,CAjEC,SAiED,GAjEkB,KAiEIB,IAAiB,CAAjB,IAAsB, \(\mathrm{CAjEJ}, \mathrm{KAiEI}, \mathrm{MAjE}\) rB,SAiEL,C;QAA6C,a;OAjE7C,OAkEO,C;K;kEAhEX,4B;MA2EI,QAnEK,SAmEG,GAnES,K;MAAjB,OAoEO,K ApEU,KAoEL,GAAW,CAAC,CAAC,IApER,KAoEO,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAA kC,EAAID,K;K;4EAIEX,yB;MAqIA,0B;MArIA,mC;QAIkB,kBAAT,oBAAL,SAAK,C;QAqIL,QAAQ,gBArIe,KA qIf,C;QACR,IAAI,gBAtImB,KAsInB,eAAiB,CAAjB,IAAsB,mBAtIH,KAsIG,GAAa,WAAb,CAA1B,C;UAA6C, W;SAtI7C,OAuIO,C;O;KA3IX,C;kEAMA,4B;MAgJI,QAxIK,oBAAL,SAAK,CAwIG,QAxIU,KAwIV,C;MAxIR, OAyIO,MAzIW,KAyIN,KAAa,MAzIP,KAyIO,CAAD,KAAmB,KAAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,E AAlC,CAAX,CAAL,C;K;2EAvIX,4B;MAoCI,QAhCA,SAgCQ,GAhCY,KAgCZ,I;MACR,IAAI,CAjCJ,SAiCI,GA jCgB,KAiChB,IAAiB,CAAjB,IAAsB,eAjCN,KAiCM,MAjC1B,SAiCA,C;QAA6C,a;OAjC7C,OAkCO,C;K;iEAhC X,yB;MAAA,0B;MAAA,mC;QA2CI,QAnCA,SAmCQ,GAnCO,K;QAAf,OAAwB,OAoCjB,KApCQ,KAoCH,GA AW,CAAC,CAAC,IApCV,KAoCS,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,KApCi B,C;O;KAR5B,C;4EAUA,4B;MAoBI,QAhBA,SAgBQ,GAhBY,KAgBZ,I;MACR,IAAI,CAjBJ,SAiBI,GAjBgB,K AiBhB,IAAiB,CAAjB,IAAsB,eAjBN,KAiBM,MAjB1B,SAiBA,C;QAA6C,a;OAjB7C,OAkBO,C;K;mEAhBX,yB; MAAA,4B;MAAA,mC;QA2BI,QAnBA,SAmBQ,GAnBO,K;QAAf,OAAwB,QAoBjB,KApBQ,KAoBH,GAAW,C AAC,CAAC,IApBV,KAoBS,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,KApBiB,C;O ;KAR5B,C;4EAUA,4B;MAII,QAAQ,YAAO,KAAP,I;MACR,IAAI,aAAS,KAAT,IAAiB,CAAjB,IAAsB,eAAI,KA AJ,MAAa,SAAvC,C;QAA6C,a;OAC7C,OAAO,C;K;mEAGX,4B;MAQI,QAAQ,YAAO,K;MACf,OAAO,KAAK, QAAW,CAAC,CAAC,IAAM,KAAP,KAAmB,KAAK,CAAC,CAAD,IAAL,CAAnB,CAAD,KAAkC,EAAID,K;K; 4EAGX,yB;MAgEA,0B;MAhEA,mC;QAIkB,kBAAT,oBAAL,SAAK,C;QAgEL,QAAQ,gBAhEe,KAgEf,C;QACR ,IAAI,gBAjEmB,KAiEnB,eAAiB,CAAjB,IAAsB,mBAjEH,KAiEG,GAAa,WAAb,CAA1B,C;UAA6C,W;SAjE7C,

OAkEO,C;O;KAtEX,C;kEAMA,4B;MA2EI,QAnEK,oBAAL,SAAK,CAmEG,QAnEU,KAmEV,C;MAnER,OAoE O,MApEW,KAoEN,KAAa,MApEP,KAoEO,CAAD,KAAmB,KAAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAA 1C,CAAX,CAAL,C;K;6EAIEX,yB;MAgDA,0B;MAhDA,mC;QAIS,cAAe,oBAAN,KAAM,C;QAgDpB,QAhDA,S AgDQ,KAAO,OAAP,C;QACR,IAjDA,SAiDI,KAAS,OAAT,eAAiB,CAAjB,IAAsB,mBAAI,OAAJ,GAjD1B,SAiD 0B,CAA1B,C;UAA6C,W;SAjD7C,OAkDO,C;O;KAtDX,C;mEAMA,yB;MAAA,0B;MAAA,mC;QAQS,cAAU,oB AAN,KAAM,C;QAmDf,QAnDA,SAmDQ,QAAO,OAAP,C;QAnDR,OAAyB,OAoDIB,MAAK,YAAa,MAAM,OA AN,CAAD,KAAmB,KAAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAAlC,CAAX,CAAL,CApDkB,S;O;KAR7B, C;6EAUA,yB;MAgCA,0B;MAhCA,mC;QAIS,cAAe,oBAAN,KAAM,C;QAgCpB,QAhCA,SAgCQ,KAAO,OAAP, C;QACR,IAjCA,SAiCI,KAAS,OAAT,eAAiB,CAAjB,IAAsB,mBAAI,OAAJ,GAjC1B,SAiC0B,CAA1B,C;UAA6C ,W;SAjC7C,OAkCO,C;O;KAtCX,C;mEAMA,yB;MAAA,4B;MAAA,mC;QAQS,cAAU,oBAAN,KAAM,C;QAmC f,QAnCA,SAmCQ,QAAO,OAAP,C;QAnCR,OAAyB,QAoClB,MAAK,YAAa,MAAM,OAAN,CAAD,KAAmB,K AAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAAIC,CAAX,CAAL,CApCkB,S;O;KAR7B,C;6EAUA,yB;MAgBA ,0B;MAhBA,mC;QAIS,cAAe,oBAAN,KAAM,C;QAgBpB,QAhBA,SAgBQ,KAAO,OAAP,C;QACR,IAjBA,SAiB I,KAAS,OAAT,eAAiB,CAAjB,IAAsB,mBAAI,OAAJ,GAjB1B,SAiB0B,CAA1B,C;UAA6C,W;SAjB7C,OAkBO, C;O;KAtBX,C;mEAMA,4B;MAQS,cAAU,oBAAN,KAAM,C;MAmBf,QAnBA,SAmBQ,QAAO,OAAP,C;MAnB R,OAoBO,MAAK,YAAa,MAAM,OAAN,CAAD,KAAmB,KAAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAAIC ,CAAX,CAAL,CApBkB,Q;K;6EAE7B,yB;MAAA,0B;MAAA,mC;QAII,QAAQ,cAAO,KAAP,C;QACR,IAAI,cA AS,KAAT,eAAiB,CAAjB,IAAsB,mBAAI,KAAJ,GAAa,SAAb,CAA1B,C;UAA6C,W;SAC7C,OAAO,C;O;KANX, C;mEASA,4B;MAQI,QAAQ,iBAAO,KAAP,C;MACR,OAAO,MAAK,UAAa,MAAM,KAAN,CAAD,KAAmB,K AAM,CAAD,aAAL,CAAnB,CAAD,YAAkC,EAAlC,CAAX,CAAL,C;K;kEAGX,yB;MpGiqB2C,iB;MoGjqB3C,m C;QAUI,QAAQ,YAAO,K;QACJ,iBAAS,G;QAAT,S;UAAsB,OpGspBc,MAAiC,MoGtpB/C,CpGspB+C,CoGtpB/ C,KpGspBc,MAAiC,MoGtpBrC,KpGspBqC,C;SoGtpBhF,OAAO,OAAgD,IAAI,KAApD,GAA+D,C;O;KAX1E,C; mEAcA,yB;MpG0I6C,iB;MoG1I7C,mC;QAkCI,QAxBK,SAwBG,GAxBY,K;QAyBT,iBAAK,G;QAAL,S;UAAY, OpGuG0B,MAAW,MoGvGrC,CpGuGqC,CoGvGrC,KpGuG0B,MAAW,MoGhIxC,KpGgIwC,C;SoGhI5D,OAyB O,OAAsC,IAzBzB,KAyBb,GAAqD,C;O;KAnChE,C;mEAYA,yB;MpG8H6C,iB;MoG9H7C,mC;QAsBI,QAZA,S AYQ,GAZO,K;QAaJ,iBAAK,G;QAAL,S;UAAY,OpGuG0B,MAAW,MoGvGrC,CpGuGqC,CoGvGrC,KpGuG0B, MAAW,MoGpH7C,KpGoH6C,C;SoGpH5D,OAaO,OAAsC,IAb9B,KAaR,GAAqD,C;O;KAvBhE,C;mEAYA,yB; MpGkH6C,iB;MoGlH7C,mC;QAUI,QAAQ,YAAO,K;QACJ,iBAAK,G;QAAL,S;UAAY,OpGuG0B,MAAW,MoG vGrC,CpGuGqC,CoGvGrC,KpGuG0B,MAAW,MoGvG3B,KpGuG2B,C;SoGvG5D,OAAO,OAAsC,IAAI,KAA1C, GAAqD,C;O;KAXhE,C;4ECnTA,yB;MAAA,8B;MAAA,4B;QAOyC,Q;QAAA,gFAAoB,C;O;KAP7D,C;ICM0B,4 \(\mathrm{C} ; \mathrm{MA}+\mathrm{CtB}, \mathrm{qC} ; \mathrm{MA} / \mathrm{CuB}, \mathrm{kB} ; \mathrm{MAAgB}, \mathrm{kB} ; \mathrm{MAAgB}, \mathrm{kB} ; \mathrm{MAMvD}, \mathrm{iBAAsB}, \mathrm{iBAAU}, \mathrm{UAAV}, \mathrm{EAAiB}, \mathrm{UAAjB}, \mathrm{EAAwB}\), UAAxB,C;K;0CAEtB,+B;M3MWA,IAAI,E2MViB,CAAT,sBAAY,GAAZ,KAA4C,CAAT,sBAAY,GAA/C,MAA +E,CAAT,sBAAY,GAAIF,C3MUR,CAAJ,C;QACI,c2MVI,2E;Q3MWJ,MAAM,gCAAyB,OAAQ,WAAjC,C;O2M TN,OAAO,CAAA,KAAM,IAAI,EAAV,KAAgB,KAAM,IAAI,CAA1B,IAA+B,KAA/B,I;K;uCAGX,Y;MAGkC,O AAE,UAAF,oBAAS,UAAT,SAAgB,U;K;qCAEID,iB;MAEwB,gB;MADpB,IAAI,SAAS,KAAb,C;QAAoB,OAAO ,I;MACP,iE;MAAD,mB;QAA6B,OAAO,K;OAAvD,mBAAmB,M;MACnB,OAAO,IAAK,UAAL,KAAgB,YAAa, \(\mathrm{U} ; \mathrm{K} ; \mathrm{uCAGxC}, \mathrm{Y} ; \mathrm{MAA}+\mathrm{B}, \mathrm{qB} ; \mathrm{K} ; 8 \mathrm{CAE} / \mathrm{B}, \mathrm{iB} ; \mathrm{MAAoD}, \mathrm{wBAAU}, \mathrm{KAAM}, \mathrm{UAAhB}, \mathrm{I} ; \mathrm{K} ; \mathrm{gDAEpD}, \mathrm{wB} ; \mathrm{MAKI}, \mathrm{OAAA}, \mathrm{I}\) AAK,MAAL,GAAa,KAAb,KAAuB,IAAK,MAAL,KAAc,KAAd,IACf,IAAK,MAAL,IAAc,KADtB,C;K;gDAGJ,+ B;MAKI,OAAA,IAAK,MAAL,GAAa,KAAb,KAAuB,IAAK,MAAL,KAAc,KAAd,KACd,IAAK,MAAL,GAAa,K AAb,KAAsB,IAAK,MAAL,KAAc,KAAd,IACf,IAAK,MAAL,IAAc,KADrB,CADc,CAAvB,C;K;IAIJ,mC;MAAA
 MAAA,uD;MAG6C,0BAAK,KAAL,EAAY,KAAZ,EAAmB,CAAnB,C;MAH7C,Y;K;IA6DJ,qC;MAAA,yC;K;8C AEI,Y;MAC2B,yBAAc,CAAd,EAAiB,CAAjB,EAAoB,EAApB,C;K;;,IAH/B,iD;MAAA,gD;QAAA,+B;OAAA,yC ;K;4FCxDI,yB;MAAA,2D;MAAA,4B;QAAQ,MAAM,6BAAoB,6BAApB,C;O;KAAd,C; ;;ICSJ,uB;MAG2C,+BA AoB,KAApB,C;K;4EAE3C,wC;MAO4F,sB;K;IAE5F,6C;MAAA,e;MAAA,iB;MAAA,uB;K;IAAA,2C;MAAA,8C ;O;MAKI,wF;MAKA,sF;MAMA,wE;K;;IAXA,yD;MAAA,iC;MAAA,iD;K;;IAKA,wD;MAAA,iC;MAAA,gD;K; I AMA,iD;MAAA,iC;MAAA,yC;K;;IAhBJ,uC;MAAA,iJ;K;;IAAA,4C;MAAA,a;aAAA,c;UAAA,sD;aAAA, a;UAA A,qD;aAAA,M;UAAA,8C;gBAAA,gE; \(;\) K; \(;\) IAyBA,+B;MAAA,mC;K;; \(\mathrm{IAAA}, 2 \mathrm{C} ; \mathrm{MAAA}, 0 \mathrm{C} ; \mathrm{QAAA}, \mathrm{yB} ; \mathrm{OAAA}, \mathrm{m}\)

C;K;IAGoC,qC;MAChC,qBAAsC,W;MACtC,gBAA2B,iC;K;uFAGvB,Y;MAMW,Q;MALP,IAAI,kBAAW,iCAAf ,C;QACI,gBAAS,mC;QACT,qBAAc,I;OAGIB,OAAO,gF;K;6CAGf,Y;MAAwC,yBAAW,iC;K;wCAEnD,Y;MAA kC,OAAI,oBAAJ,GAA2B,SAAN,UAAM,CAA3B,GAA2C,iC;K;8CAE7E,Y;MAAkC,+BAAoB,UAApB,C;K;;IA GG,oC;MAAC,4B;K;wEAAA,Y;MAAA,2B;K;kDAEtC,Y;MAAwC,W;K;6CAExC,Y;MAAkC,OAAM,SAAN,UA AM,C;K;;oFC2C5C,yB;MAAA,gD;MAAA,4B;QAM6C,OAAmB,aAAIB,YAAY,GAAM,C;O;KANhE,C;oGAQA, yB;MxG7FA,iB;MwG6FA,4B;QAMqD,OxG7FM,MAAO,OwG6FZ,YAAY,GxG7FA,CwG6Fb,GAA6C,EAA7C,I; \(\mathrm{O} ; \mathrm{KANrD}, \mathrm{C} ; \mathrm{sGAQA}, \mathrm{yB} ; \mathrm{MAAA}, \mathrm{kE} ; \mathrm{MAAA}, 4 \mathrm{~B} ; \mathrm{QAMsD}, \mathrm{OAAmB}, \mathrm{sBAAlB}, Y A A W, G A A O, \mathrm{C} ; \mathrm{O} ; \mathrm{KANzE}, \mathrm{C} ; 8 \mathrm{FAQ}\) A,yB;MAAA,0D;MAAA,0B;MAAA,4B;QAOmD,OAAuC,OAApB,kBAAIB,YAAY,GAAM,CAAoB,C;O;KAP1F ,C;4FASA,yB;MAAA,wD;MAAA,0B;MAAA,4B;QAOkD,OAA2B,OAAnB,iBAAR,SAAQ,CAAmB,C;O;KAP7E, C;IAUA,2C;MAaI,OAA+E,OAA9E,SAAQ,KAAI,WAAa,CAAjB,CAAR,GAAkD,CAAIB,YAAY,GAAM,MAAK, CAAL,IAAU,WAAa,CAAvB,CAA4B,C;K;IAEnF,4C;MAaI,OAA+E,OAA9E,SAAQ,IAAI,CAAJ,IAAS,WAAa,C AAtB,CAAR,GAAwD,CAAIB,YAAY,GAAM,OAAK,WAAa,CAAIB,CAAsB,C;K;oFAEnF,yB;MAAA,gD;MAA A,4B;QAM8C,OAAqB,aAApB,YAAY,KAAQ,C;O;KANnE,C;oGAQA,yB;MxGtKA,iB;MwGsKA,4B;QAOI,OxG vKuD,MAAO,OwGuK7D,YAAY,KxGvKiD,CwGuK9D,GAA+C,EAA/C,I;O;KAPJ,C;sGASA,yB;MAAA,kE;MA AA,4B;QAMuD,OAAqB,sBAApB,YAAW,KAAS,C;O;KAN5E,C;8FAQA,yB;MAAA,0D;MAAA,4B;MAAA,4B; QAOqD,OAAyC,QAApB,kBAApB,YAAY,KAAQ,CAAoB,C;O;KAP9F,C;4FASA,yB;MAAA,wD;MAAA,4B;M AAA,4B;QAOoD,OAA2B,QAAnB,iBAAR,SAAQ,CAAmB,C;O;KAP/E,C;IAUA,2C;MAaI,OAAoF,QAAnF,SAA Q,KAAI,WAAa,EAAjB,CAAR,GAAqD,CAApB,YAAY,KAAQ,MAAK,EAAL,IAAW,WAAa,EAAxB,CAA8B,C; K;IAExF,4C;MAaI,OAAoF,QAAnF,SAAQ,IAAI,EAAJ,IAAU,WAAa,EAAvB,CAAR,GAA4D,CAApB,YAAY,K AAQ,OAAK,WAAa,EAAIB,CAAuB,C;K;0E9MIRxF,yB;MAaA,kF;MAbA,wB;QAuBI,IAAI,CAbI,KAaR,C;UAC I,cAda,qB;UAeb,MAAM,8BAAyB,OAAQ,WAAjC,C;U;KAzBd,C;0EAaA,yB;MAAA,kF;MAAA,qC;QAUI,IAAI, CAAC,KAAL,C;UACI,cAAc,a;UACd,MAAM,8BAAyB,OAAQ,WAAjC,C;U;KAZd,C;sFAgBA,yB;MAWA,kF;M AXA,wB;QAQW,yB;QAeP,IAfsB,KAelB,QAAJ,C;UACI,cAhB2B,0B;UAiB3B,MAAM,8BAAyB,OAAQ,WAAjC ,C;;UAEN,wBAnBkB,K;;QAAtB,4B;O;KARJ,C;wFAWA,yB;MAAA,kF;MAAA,qC;QAYI,IAAI,aAAJ,C;UACI,c AAc,a;UACd,MAAM,8BAAyB,OAAQ,WAAjC,C;;UAEN,OAAO,K;;O;KAhBf,C;oEAoBA,yB;MAaA,4E;MAbA, wB;QAuBI,IAAI,CAbE,KAaN,C;UACI,cAdW,e;UAeX,MAAM,2BAAsB,OAAQ,WAA9B,C;U;KAzBd,C;sEAaA, yB;MAAA,4E;MAAA,qC;QAUI,IAAI,CAAC,KAAL,C;UACI,cAAc,a;UACd,MAAM,2BAAsB,OAAQ,WAA9B, C;U;KAZd,C;kFAgBA,yB;MAcA,4E;MAdA,wB;QAWW,uB;QAeP,IAfoB,KAehB,QAAJ,C;UACI,cAhByB,0B;U AiBzB,MAAM,2BAAsB,OAAQ,WAA9B,C;;UAEN,sBAnBgB,K;;QAApB,0B;O;KAXJ,C;oFAcA,yB;MAAA,4E; MAAA,qC;QAYI,IAAI,aAAJ,C;UACI,cAAc,a;UACd,MAAM,2BAAsB,OAAQ,WAA9B,C;;UAEN,OAAO,K;;O; KAhBf,C;oEAqBA,yB;MAAA,4E;MAAA,0B;QAMiD,MAAM,2BAAsB,OAAQ,WAA9B,C;O;KANvD,C;I8CnHi C,uB;MA2D7B,8B;MA1DA,kB;K;mFAS8B,Y;MAAQ,iD;K;mFAMR,Y;MAAQ,gD;K;wFAItC,yB;MAAA,gB;M AAA,8B;MAAA,mB;QAWgB,Q;QADR,mB;UADJ,OACiB,I; UADjB,OAEY,2E;O;KAXhB,C;uCAcA,Y;MAQQ, kBADE,UACF,kB;QADJ,OACkB,UAAM,U;;QADxB,OAEY,I;K;gCAGhB,Y;MAOQ,kBADE,UACF,kB;QADJ,O ACkB,UAAM,W;;QADxB,OAEY,sBAAU,UAAV,O;K;IAKhB,4B;MAAA,gC;K;wHAKI,yB;MAAA,iC;MAAA,w B;QAOI,uBAAO,KAAP,C;O;KAPJ,C;wHASA,yB;MAAA,kD;MAAA,iC;MAAA,4B;QAOI,uBAAO,cAAc,SAAd, CAAP,C;O;KAPJ,C;;;IAdJ,wC;MAAA,uC;QAAA,sB;OAAA,gC;K;IAwBsB,mC;MACIB,0B;K;sCAGA,iB;MAA4 C,+CAAoB,uBAAa,KAAM,UAAnB,C;K;wCAChE,Y;MAA+B,OAAU,SAAV,cAAU,C;K;wCACzC,Y;MAAkC,o BAAU,cAAV,M;K;;;;;gCA/F1C,Y;MAAA,c;MAOI,sD;MAPJ,a;K;8BAAA,iB;MAAA,2IAOI,sCAPJ,G;K;IAmGA ,kC;MAOI,OAAO,mBAAQ,SAAR,C;K;IAEX,mC;MAQI,IAAI,8CAAJ,C;QAA6B,MAAM,eAAM,U;K;gFAG7C, yB;MAAA,4B;MAAA,qB;MAxCQ,kD;MAwCR,wB;QAOW,Q; \(\mathrm{MACI}, \mathrm{OAlDH}, W A k D W, O A I D X, C ;\) UAmDN, gC ; YACS,OA3CH,WAAO,cA2CI,CA3CJ,CAAP,C;;YAwCD,O;;QAAP,W;O;KAPJ,C;kFAcA,yB;MAAA,4B;MAAA, qB;MAtDQ,kD;MAsDR,mC;QAOW,Q;;UACI,OAhEH,WAgEW,gBAhEX,C; \(\mathrm{ZAAEN}, \mathrm{gC} ; \mathrm{YACS}, \mathrm{OAzDH}, \mathrm{WAAO}\), cAyDI,CAzDJ,CAAP,C;;YAsDD,O;;QAAP,W;O;KAPJ,C;8EAgBA,yB;MAAA,oD;MAAA,gB;MAAA,8B;MAAA ,4B;QAUW,Q;QADP,yB;QACA,OAAO,gF;O;KAVX,C;+EAaA,yB;MAAA,gB;MAAA,8B;MAAA,uC;QAegB,U ADL,M;QAAM,gBAAgB,2B;QACzB,sB;UAAQ,yF;;UACA,mBAAU,SAAV,C;QAFZ,a;O;KAdJ,C;kFAoBA,yB; MAAA,gB;MAAA,8B;MAAA,0C;QAUW,Q;QADP,IAAI,mBAAJ,C;UAAe,OAAO,Y;QACtB,OAAO,gF;O;KAV X,C;qEAaA,yB;MAAA,gB;MAAA,8B;MAAA,kD;QAiB0B,UADf,M;QAAM,gBAAgB,2B;QACzB,sB;UAAQ,m

BAAU,gFAAV,C;;UACA,mBAAU,SAAV,C;QAFZ,a;O;KAhBJ,C;mEAwBA,yB;MAAA,4B;MAAA,gB;MAAA, 8 B;MAAA,uC;YAe8C,I;YADnC,M;QACH,wB;UAAa,gB;UAAO,SA7JhB,WA6JwB,UAAU,gFAAV,CA7JxB,C;;U A8JI,oBAAO,eAAP,C;QAFZ,a;O;KAdJ,C;gFAoBA,yB;MAAA,gB;MAAA,8B;MAAA,iC;MA1GA,qB;MAtDQ,k D;MAgKR,uC;QAWW,Q;QACH,wB;UA/GG,U;;YA+GkC,U;YA9G9B,SAhEH,gBA8KuB,UAAU,sFAAV,CA9K vB,C;;YAiEN,gC;cACS,SAzDH,gBAAO,cAyDI,CAzDJ,CAAP,C;;cAsDD,O; \(\mathrm{H} A+G U, a ;\) UACL, \(\mathrm{uBAAO}, \mathrm{eAAP}, \mathrm{C} ;\) QAFZ,W;O;KAXJ,C;wEAiBA,yB;MAAA,4B;MAAA,uC;QAcW,Q;QAAM,gBAAgB,2B;QACzB,sB;UAAQ,gB;; UACO,OAnMX,WAmMmB,UAAU,SAAV,CAnMnB,C;;QAiMR,W;O;KAdJ,C;wFAoBA,yB;MA/IA,4B;MAAA,q B;MAtDQ,kD;MAqMR,uC;QAWW,Q;QAAM,gBAAgB,2B;QACzB,sB;UAAQ,gB; \(\quad \mathrm{UApJL}, \mathrm{U} ;\);YACI,SAhEH,WA oNkB,oBApNIB,C;;YAiEN,gC;cACS,SAzDH,WAAO,cAyDI,CAzDJ,CAAP,C;;cAsDD,O;;UAqJK,a;;QAFZ,W;O; KAXJ,C;4EAmBA,6B;MAUI,Q;MAAA,iD;QAAyB,Y;OACzB,OAAO,S;K;4EAGX,yB;MAAA,gB;MAAA,8B;M AAA,oC;QAU0B,Q;QAAtB,IAAI,mBAAJ,C;UAAe,OAAO,gFAAP,C;SACf,OAAO,S;O;KAXX,C;I3CtTgC,sC;M AAC,uB;QAAA,UAAkB,kC;mBAA4C,O;;K;;0DAE/F,yB;MAAA,2D;MAAA,mB;QAKoC,MAAM,8B;O;KAL1C, C;oEAOA,yB;MAAA,2D;MAAA,yB;QAMkD,MAAM,6BAAoB,sCAAmC,MAAvD,C;O;KANxD,C;gEAUA,iB; MAUI,OAAO,O;K;kEAGX,4B;MAUI,OAAO,gB;K;oEAGX,2B;MAUI,OAAgB,MAAT,QAAS,C;K;oEAGpB,4B; MAUI,gB;MACA,OAAO,S;K;kEAGX,4B;MAWI,MAAM,SAAN,C;MACA,OAAO,S;K;kEAGX,4B;MAUI,OAA O,MAAM,SAAN,C;K;SEAGX,gC;MAWI,OAAW,UAAU,SAAV,CAAJ,GAAqB,SAArB,GAA+B,I;K;8EAG1C,g C;MAWI,OAAW,CAAC,UAAU,SAAV,CAAL,GAAsB,SAAtB,GAAgC,I;K;wEAG3C,yB;MAWI,iBAAc,CAAd, UAAsB,KAAtB,U;QACI,OAAO,KAAP,C;;K;wE4MjJR,iB;MAIkF,Y;K;ICY9C,6B;MAChC,kB;MACA,oB;K;8B AGA,Y;MAGyC,aAAG,UAAH,UAAW,WAAX,M;K;;gCAvB7C,Y;MAgBI,iB;K;gCAhBJ,Y;MAiBI,kB;K;kCAjB J,yB;MAAA,gBAgBI,qCAhBJ,EAiBI,wCAjBJ,C;K;8BAAA,Y;MAAA,c;MAgBI,sD;MACA,uD;MAjBJ,a;K;4BA AA,iB;MAAA,4IAgBI,sCAhBJ,IAiBI,wCAjBJ,I;K;IA0BA,6B;MAMoD,gBAAK,SAAL,EAAW,IAAX,C;K;IAEp D,8B;MAI8C,iBAAO,eAAP,EAAc,gBAAd,E;K;IAiBD,sC;MACzC,kB;MACA,oB;MACA,kB;K;gCAGA,Y;MAG yC,aAAG,UAAH,UAAW,WAAX,UAAoB,UAApB,M;K;;kCAxB7C,Y;MAgBI,iB;K;kCAhBJ,Y;MAiBI,kB;K;kC AjBJ,Y;MAkBI,iB;K;oCAlBJ,gC;MAAA,kBAgBI,qCAhBJ,EAiBI,wCAjBJ,EAkBI,qCAIBJ,C;K;gCAAA,Y;MAA A,c;MAgBI,sD;MACA,uD;MACA,sD;MAIBJ,a;K;8BAAA,iB;MAAA,4IAgBI,sCAhBJ,IAiBI,wCAjBJ,IAkBI,sCA 1BJ,I;K;IA2BA,8B;MAImD,iBAAO,eAAP,EAAc,gBAAd,EAAsB,eAAtB,E;K;I5NIE1B,qB;MAErB,6B;MAFwD,g B;K;IAExD,2B;MAAA,+B;MACI,iBAGoC,UAAM,CAAN,C;MAEpC,iBAGoC,UAAM,MAAN,C;MAEpC,kBAG mC,C;MAEnC,iBAGkC,C;K;;;IAnBtC,uC;MAAA,sC;QAAA,qB;OAAA,+B;K;kGAsBA,iB;MAOmE,OAAa,0BA2 O1C,SAAL,GAAiB,GA3O8B,EAAU,KA2OpD,KAAL,GAAiB,GA3O8B,C;K;sGAEhF,iB;MAM2D,OAAa,0BAm OlC,SAAL,GAAiB,GAnOsB,EAAU,KEoO5C,KAAL,GAAiB,KFpOsB,C;K;sGAExE,yB;MA0PA,6B;MC3PA,8C; MDCA,wB;QAMyD,OCAS,YAAiB,CD6PhD,cAAU,SAAL,GAAiB,GAAtB,CC7PgD,MAAjB,EDAe,KCAc,KAA 7B,C;O;KDNIE,C;sGAQA,yB;MA4PA,WAS6D,wB;MAT7D,+B;MiB7PA,gD;MjBCA,wB;QAM0D,OiBAS,aAAk B,CjB+PhD,eAAW,oBAAL,SAAK,CAAL,UAAN,CiB/PgD,MAAIB,EjBAgB,KiBAc,KAA9B,C;O;KjBNnE,C;4F AQA,yB;MA0OA,6B;MA1OA,wB;QAEsD,OCMD,cAAU,CD2O5B,cAAU,SAAL,GAAiB,GAAtB,CC3O4B,MA AK,GAAW,CD2O5C,cAjPsC,KAiP5B,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C;O;KDRrD,C;4FAGA,yB; MAuOA,6B;MAvOA,wB;QAEuD,OCGF,cAAU,CD2O5B,cAAU,SAAL,GAAiB,GAAtB,CC3O4B,MAAK,GAA W,CC4O5C,cF/OuC,KE+O7B,KAAL,GAAiB,KAAtB,CD5O4C,MAAX,IAAf,C;O;KDLrD,C;4FAGA,yB;MAoOA ,6B;MApOA,wB;QAEqD,OCAA,cAAU,CD2O5B,cAAU,SAAL,GAAiB,GAAtB,CC3O4B,MAAK,GDAI,KCAO, KAAX,IAAf,C;O;KDFrD,C;4FAGA,yB;MA2OA,WAS6D,wB;MAT7D,+B;MA3OA,wB;QAEuD,OiBAA,eAAW, CjBkP7B,eAAW,oBAAL,SAAK,CAAL,UAAN,CiBIP6B,MAAK,KjBAI,KiBAO,KAAX,CAAhB,C;O;KjBFvD,C; 8FAIA,yB;MA6NA,6B;MA7NA,wB;QAEuD,OCMD,cAAU,CD8N7B,cAAU,SAAL,GAAiB,GAAtB,CC9N6B,M AAK,GAAY,CD8N9C,cApOwC,KAoO9B,KAAL,GAAiB,GAAtB,CC9N8C,MAAZ,IAAf,C;O;KDRtD,C;8FAGA, yB;MA0NA,6B;MA1NA,wB;QAEwD,OCGF,cAAU,CD8N7B,cAAU,SAAL,GAAiB,GAAtB,CC9N6B,MAAK,G AAY,CC+N9C,cFlOyC,KEkO/B,KAAL,GAAiB,KAAtB,CD/N8C,MAAZ,IAAf,C;O;KDLtD,C;8FAGA,yB;MAuN A,6B;MAvNA,wB;QAEsD,OCAA,cAAU,CD8N7B,cAAU,SAAL,GAAiB,GAAtB,CC9N6B,MAAK,GDAK,KCA O,KAAZ,IAAf,C;O;KDFtD,C;8FAGA,yB;MA8NA,WAS6D,wB;MAT7D,+B;MA9NA,wB;QAEwD,OiBAA,eAA W,CjBqO9B,eAAW,oBAAL,SAAK,CAAL,UAAN,CiBrO8B,MAAK,UjBAK,KiBAO,KAAZ,CAAhB,C;O;KjBFx D,C;8FAIA,yB;MAgNA,6B;MAhNA,wB;QAEuD,OCMD,cAAe,YAAL,CDiN7B,cAAU,SAAL,GAAiB,GAAtB,C

CjN6B,MAAK,EAAY,CDiN9C,cAvNwC,KAuN9B,KAAL,GAAiB,GAAtB,CCjN8C,MAAZ,CAAf,C;O;KDRtD,C ;8FAGA,yB;MA6MA,6B;MA7MA,wB;QAEwD,OCGF,cAAe,YAAL,CDiN7B,cAAU,SAAL,GAAiB,GAAtB,CCj N6B,MAAK,EAAY,CCkN9C,cFrNyC,KEqN/B,KAAL,GAAiB,KAAtB,CDIN8C,MAAZ,CAAf,C;O;KDLtD,C;8F AGA,yB;MA0MA,6B;MA1MA,wB;QAEsD,OCAA,cAAe,YAAL,CDiN7B,cAAU,SAAL,GAAiB,GAAtB,CCjN6B ,MAAK,EDAK,KCAO,KAAZ,CAAf,C;O;KDFtD,C;8FAGA,yB;MAiNA,WAS6D,wB;MAT7D,+B;MAjNA,wB;Q AEwD,OiBAA,eAAW,CjBwN9B,eAAW,oBAAL,SAAK,CAAL,UAAN,CiBxN8B,MAAK,UjBAK,KiBAO,KAAZ ,CAAhB,C;O;KjBFxD,C;0FAIA,yB;MAmMA,6B;MC7LA,4C;MDNA,wB;QAEqD,OCMD,WDoMjB,cAAU,SAA L,GAAiB,GAAtB,CCpMiB,EDoMjB,cA1MoC,KA0M1B,KAAL,GAAiB,GAAtB,CCpMiB,C;O;KDRpD,C;0FAG A,yB;MAgMA,6B;MC7LA,4C;MDHA,wB;QAEsD,OCGF,WDoMjB,cAAU,SAAL,GAAiB,GAAtB,CCpMiB,ECq MjB,cFxMqC,KEwM3B,KAAL,GAAiB,KAAtB,CDrMiB,C;O;KDLpD,C;0FAGA,yB;MA6LA,6B;MC7LA,4C;M DAA,wB;QAEoD,OCAA,WDoMjB,cAAU,SAAL,GAAiB,GAAtB,CCpMiB,EDAkB,KCAIB,C;O;KDFpD,C;0FA GA,yB;MAoMA,WAS6D,wB;MAT7D,+B;MiBpMA,8C;MjBAA,wB;QAEsD,OiBAA,YjB2MjB,eAAW,oBAAL,S AAK,CAAL,UAAN,CiB3MiB,EjBAmB,KiBAnB,C;O;KjBFtD,C;0FAIA,yB;MAsLA,6B;MCxKA,kD;MDdA,wB; QAMqD,OCcD,cD2KjB,cAAU,SAAL,GAAiB,GAAtB,CC3KiB,ED2KjB,cAzLoC,KAyL1B,KAAL,GAAiB,GAAt B,CC3KiB,C;O;KDpBpD,C;0FAOA,yB;MA+KA,6B;MCxKA,kD;MDPA,wB;QAMsD,OCOF,cD2KjB,cAAU,SA AL,GAAiB,GAAtB,CC3KiB,EC4KjB,cFnLqC,KEmL3B,KAAL,GAAiB,KAAtB,CD5KiB,C;O;KDbpD,C;0FAOA, yB;MAwKA,6B;MCxKA,kD;MDAA,wB;QAMoD,OCAA,cD2KjB,cAAU,SAAL,GAAiB,GAAtB,CC3KiB,EDAk B,KCAIB,C;O;KDNpD,C;0FAOA,yB;MA2KA,WAS6D,wB;MAT7D,+B;MiB3KA,oD;MjBAA,wB;QAMsD,OiB AA,ejB8KjB,eAAW,oBAAL,SAAK,CAAL,UAAN,CiB9KiB,EjBAmB,KiBAnB,C;O;KjBNtD,C;oGAQA,yB;MAy JA,6B;MC7LA,4C;MDoCA,wB;QAMiD,OCxCG,WDoMjB,cAAU,SAAL,GAAiB,GAAtB,CCpMiB,EDoMjB,cA5 JqC,KA4J3B,KAAL,GAAiB,GAAtB,CCpMiB,C;O;KDkCpD,C;oGAOA,yB;MAkJA,6B;MC7LA,4C;MD2CA,wB; QAMkD,OC/CE,WDoMjB,cAAU,SAAL,GAAiB,GAAtB,CCpMiB,ECqMjB,cFtJsC,KEsJ5B,KAAL,GAAiB,KAA tB,CDrMiB,C;O;KDyCpD,C;oGAOA,yB;MA2IA,6B;MC7LA,4C;MDkDA,wB;QAMgD,OCtDI,WDoMjB,cAAU, SAAL,GAAiB,GAAtB,CCpMiB,EDsDmB,KCtDnB,C;O;KDgDpD,C;oGAOA,yB;MA8IA,WAS6D,wB;MAT7D,+ B;MiBpMA,8C;MjBsDA,wB;QAMkD,OiB1DI,YjB2MjB,eAAW,oBAAL,SAAK,CAAL,UAAN,CiB3MiB,EjB0D oB,KiB1DpB,C;O;KjBoDtD,C;0FAQA,yB;MA4HA,6B;MCxKA,kD;MDuOJ,0B;MAAA,+B;MA3LI,wB;QAQ6C, OA8LR,eAAW,OC5OI,cD2KjB,cAAU,SAAL,GAAiB,GAAtB,CC3KiB,ED2KjB,cA7H4B,KA6HIB,KAAL,GAAi B,GAAtB,CC3KiB,CAkLf,KD0DW,CAAX,C;O;KAtMrC,C;0FASA,yB;MAmHA,6B;MCxKA,kD;MCwOJ,4B;M AAA,iC;MFnLI,wB;QAQ+C,OEsLR,gBAAY,QD7OC,cD2KjB,cAAU,SAAL,GAAiB,GAAtB,CC3KiB,EC4KjB, c FrH8B,KEqHpB,KAAL,GAAiB,KAAtB,CD5KiB,CA4Lb,KCiDY,CAAZ,C;O;KF9LvC,C;0FASA,yB;MA0GA,6B ;MCxKA,kD;MD8DA,wB;QAQ2C,OChES,cD2KjB,cAAU,SAAL,GAAiB,GAAtB,CC3KiB,EDgES,KChET,C;O; KDwDpD,C;0FASA,yB;MA2GA,WAS6D,wB;MAT7D,+B;MiB3KA,oD;MjBgEA,wB;QAQ6C,OiBlES,ejB8KjB,e AAW,oBAAL,SAAK,CAAL,UAAN,CiB9KiB,EjBkEU,KiBIEV,C;O;KjB0DtD,C;0EAUA,yB;MAAA,0B;MAAA, +B;MAAA,mB;QAM0C,sBAAW,OAAL,SAAK,KAAX,C;O;KAN1C,C;0EAQA,yB;MAAA,0B;MAAA,+B;MAA A,mB;QAM0C,sBAAW,OAAL,SAAK,KAAX,C;O;KAN1C,C;kGAQA,yB;MAAA,8C;MAuEA,6B;MAvEA,wB; QAE8D,0BA8E3B,cAAU,SAAL,GAAiB,GAAtB,CA9E2B,EA8E3B,cA9EoD,KA8E1C,KAAL,GAAiB,GAAtB,C A9E2B,C;O;KAF9D,C;0FAIA,yB;MAAA,+B;M4LxOJ,0B;M5LwOI,wB;QAEmD,sB4LvOgC,O5LuO1B,IAAK,K 4LvOX,G5LuOoB,KAAM,K4LvOM,C5LuOhC,C;O;KAFnD,C;wFAGA,yB;MAAA,+B;M4LtOJ,0B;M5LsOI,wB; QAEkD,sB4LrO+B,O5LqOzB,IAAK,K4LrOX,G5LqOmB,KAAM,K4LrOM,C5LqO/B,C;O;KAFID,C;0FAGA,yB; MAAA,+B;M4LpOJ,0B;M5LoOI,wB;QAEmD,sB4LnOgC,O5LmO1B,IAAK,K4LnOX,G5LmOoB,KAAM,K4Ln OM,C5LmOhC,C;O;KAFnD,C;0EAGA,yB;MAAA,+B;M4L1OJ,0B;M5LkOI,mB;QAEiC,sB4LjOqB,OAAP,C5Li OR,S4LjOe,C5LiOrB,C;O;KAFjC,C;gFAIA,Y;MASmC,gB;K;kFACnC,yB;M4L1OJ,4B;M5L0OI,mB;QASqC,O4 LhPiD,Q5LgP5C,S4LhPY,G5LgPE,G4LhP8B,C;O;K5LuOtF,C;8EAUA,Y;MASiC,OAAK,SAAL,GAAiB,G;K;gF ACID,yB;MAAA,WASqD,wB;MATrD,mB;QASmC,OAAK,oBAAL,SAAK,CAAL,U;O;KATnC,C;kFAWA,Y;M AEqC,W;K;oFACrC,yB;MAAA,iC;M4L5QJ,4B;M5L4QI,mB;QASuC,uB4LIR+C,Q5LkRnC,S4LIRG,G5LkRW,G 4LIRqB,C5LkR/C,C;O;KATvC,C;gFAUA,yB;MAAA,6B;MAAA,mB;QASmC,qBAAU,SAAL,GAAiB,GAAtB,C; O;KATnC,C;kFAUA,yB;MAAA,WAS6D,wB;MAT7D,+B;MAAA,mB;QASqC,sBAAW,oBAAL,SAAK,CAAL,U AAN,C;O;KATrC,C;kFAWA,Y;MAMqC,OApDC,SAAL,GAAiB,G;K;oFAqDID,Y;MAMuC,OA3DD,SAAL,GA

AiB,G;K;+BA6DID,Y;MAAyC,OAAQ,CA7DX,SAAL,GAAiB,GA6DD,Y;K;;;;;+BA1UrD,Y;MAAA,c;MAG4D,q D;MAH5D,a;K;6BAAA,iB;MAAA,2IAG4D,oCAH5D,G;K;wEA8UA,yB;MAAA,+B;MAAA,4B;QAU0C,sBAAM ,SAAN,C;O;KAV1C,C;0EAWA,yB;MAAA,0B;MAAA,+B;MAAA,4B;QAW2C,sBAAW,OAAL,SAAK,CAAX,C; O;KAX3C,C;0EAYA,yB;MAAA,0B;MAAA,+B;MAAA,4B;QAWyC,sBAAW,OAAL,SAAK,CAAX,C;O;KAXzC ,C;0EAYA,yB;MAAA,0B;MAAA,+B;MAAA,4B;QAW0C,SBAAW,OAAL,SAAK,SAAX,C;O;KAX1C,C;IgC9W A,6B;MACqB,sB;K;uCAKjB,iB;MAM6C,OhCyUP,UgCzUO,aAAQ,KAAR,ChCyUP,C;K;uCgCvUtC,wB;MAOI, aAAQ,KAAR,IAAiB,KhCiOc,K;K;kFgC7NL,Y;MAAQ,OAAA,YAAQ,O;K;oCAE9C,Y;MAC8E,+BAAS,YAAT, C;K;IAGxD,oC;MAAiC,wB;MAAhC,oB;MACnB,eAAoB,C;K;4CACpB,Y;MAAyB,sBAAQ,YAAM,O;K;8CACv C,Y;MAAyD,Q;MAA9B,IAAI,eAAQ,YAAM,OAAIB,C;QAAA,OhCmTO,UgCnTiB,aAAM,mBAAN,EAAM,2B AAN,OhCmTjB,C;;QgCnT+C,MAAM,2BAAuB,YAAM,WAA7B,C;K;;0CAG3F,mB;MAIS,Q;MAAL,IAAI,eAA C,OEAAD,QAAJ,C;QAAiC,OAAO,K;MAExC,OAAe,WAAR,YAAQ,EAAS,OhC2MO,KgC3MhB,C;K;+CAGnB, oB;MACY,Q;MAA2B,gBAA3B,gE;MAA2B,c;;Qd0nDvB,U;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO, I;UAAP,e;SACrB,6B;QAAhB,OAAgB,gBAAhB,C;UAAgB,2B;Uc1nD6B,2Bd0nDR,Oc1nDQ,Q;UAAA,W;YAAu B,oBAAR,YAAQ,Ed0nD/B,OIBn7CF,KgCvMiC,C;Wd0nD9C,IAAI,OAAJ,C;YAAyB,aAAO,K;YAAP,e;;QAC/C, aAAO,I;;Mc3nDH,iB;K;mCAGJ,Y;MAAkC,OAAA,IAAK,QAAQ,OAAb,KAAqB,C;K;;IA/CvD,SC;MAAA,oD; MACgC,uBAAK,cAAU,IAAV,CAAL,C;MADhC,Y;K;;;;OCAPJ,Y;MAAA,OAKqB,qDALrB,M;K;oCAAA,Y;MA AA,c;MAKqB,wD;MALrB,a;K;kCAAA,iB;MAAA,2IAKqB,0CALrB,G;K;gFAyDA,yB;MAAA,yC;MAWsC,yC; QAAA,wB;UAAW,OAAA,aAAK,KAAL,ChCsLV,K;S;O;MgCjMvC,6B;QAWI,OAAO,oBAAW,+BAAU,IAAV, GAAgB,uBAAhB,CAAX,C;O;KAXX,C;kFAcA,oB;MAGqE,e;K;I/BtE7C,oB;MAEpB,4B;MAFuD,gB;K;IAEvD,0 B;MAAA,8B;MACI,BAGmC,SAAK,CAAL,C;MAEnC,iBAGmC,SAAK,EAAL,C;MAEnC,kBAGmC,C;MAEnC, iBAGkC,E;K;;;IAnBtC,sC;MAAA,qC;QAAA,oB;OAAA,8B;K;oGAsBA,yB;MD2QA,6B;MC3PA,8C;MAhBA,wB ;QAM0D,OAiBQ,YAAY,IAAK,KAAjB,EAA6B,CD6P5D,cC9QsC,KD8Q5B,KAAL,GAABB,GAAtB,CC7P4D,M AA7B,C;O;KAvBIE,C;oGAQA,yB;MCoQA,6B;MD5PA,8C;MARA,wB;QAM2D,OASO,YAAY,IAAK,KAAjB,E AA6B,CC8P5D,cDvQuC,KCuQ7B,KAAL,GAAiB,KAAtB,CD9P4D,MAA7B,C;O;KAfIE,C;gGAQA,yB;MAAA,8 C;MAAA,wB;QAOkE,mBAAY,IAAK,KAAjB,EAAuB,KAAM,KAA7B,C;O;KAPIE,C;oGASA,yB;MAgRA,kBA S6D,sB;MAT7D,+B;MgBjRA,gD;MhBCA,wB;QAM0D,OgBAS,aAAkB,ChBmRhD,eAAW,oBAAL,SAAK,CAA L,iBAAN,CgBnRgD,MAAIB,EhBAgB,KgBAc,KAA9B,C;O;KhBNnE,C;0FAQA,yB;MD0OA,6B;MC1OA,wB;Q AEsD,OAMD,cAAK,IAAK,KAAK,GAAW,CD2O5C,cCjP6B,KDiPnB,KAAL,GAAiB,GAAtB,CC3O4C,MAAX,I AAf,C;O;KARrD,C;0FAGA,yB;MCwOA,6B;MDxOA,wB;QAEuD,OAGF,cAAK,IAAK,KAAK,GAAW,CC4O5C, cD/O8B,KC+OpB,KAAL,GAAiB,KAAtB,CD5O4C,MAAX,IAAf,C;O;KALrD,C;0FAGA,yB;MAAA,6B;MAAA, wB;QAEqD,qBAAK,IAAK,KAAK,GAAK,KAAM,KAAX,IAAf,C;O;KAFrD,C;0FAGA,yB;MA+PA,kBAS6D,sB; MAT7D,+B;MA/PA,wB;QAEuD,OgBAA,eAAW,ChBsQ7B,eAAW,oBAAL,SAAK,CAAL,iBAAN,CgBtQ6B,MA AK,KhBAI,KgBAO,KAAX,CAAhB,C;O;KhBFvD,C;4FAIA,yB;MD6NA,6B;MC7NA,wB;QAEuD,OAMD,cAAK ,IAAK,KAAK,GAAY,CD8N9C,cCpO+B,KDoOrB,KAAL,GAAiB,GAAtB,CC9N8C,MAAZ,IAAf,C;O;KARtD,C; 4FAGA,yB;MC2NA,6B;MD3NA,wB;QAEwD,OAGF,cAAK,IAAK,KAAK,GAAY,CC+N9C,cDlOgC,KCkOtB,K AAL,GAABB,KAAtB,CD/N8C,MAAZ,IAAf,C;O;KALtD,C;4FAGA,yB;MAAA,6B;MAAA,wB;QAEsD,qBAAK,I AAK,KAAK,GAAM,KAAM,KAAZ,IAAf,C;O;KAFtD,C;4FAGA,yB;MAkPA,kBAS6D,sB;MAT7D,+B;MAIPA, wB;QAEwD,OgBAA,eAAW,ChByP9B,eAAW,oBAAL,SAAK,CAAL,iBAAN,CgBzP8B,MAAK,UhBAK,KgBAO ,KAAZ,CAAhB,C;O;KhBFxD,C;4FAIA,yB;MDgNA,6B;MChNA,wB;QAEuD,OAMD,cAAe,YAAV,IAAK,KAA K,EAAY,CDiN9C,cCvN+B,KDuNrB,KAAL,GAAiB,GAAtB,CCjN8C,MAAZ,CAAf,C;O;KARtD,C;4FAGA,yB; MC8MA,6B;MD9MA,wB;QAEwD,OAGF,cAAe,YAAV,IAAK,KAAK,EAAY,CCkN9C,cDrNgC,KCqNtB,KAAL ,GAAiB,KAAtB,CDIN8C,MAAZ,CAAf,C;O;KALtD,C;4FAGA,yB;MAAA,6B;MAAA,wB;QAEsD,qBAAe,YAA V,IAAK,KAAK,EAAM,KAAM,KAAZ,CAAf,C;O;KAFtD,C;4FAGA,yB;MAqOA,kBAS6D,sB;MAT7D,+B;MAr OA,wB;QAEwD,OgBAA,eAAW,ChB4O9B,eAAW,oBAAL,SAAK,CAAL,iBAAN,CgB5O8B,MAAK,UhBAK,Kg BAO,KAAZ,CAAhB,C;O;KhBFxD,C;wFAIA,yB;MDmMA,6B;MC7LA,4C;MANA,wB;QAEqD,OAMD,WAAW, IAAX,EDoMjB,cC1M2B,KD0MjB,KAAL,GAAiB,GAAtB,CCpMiB,C;O;KARpD,C;wFAGA,yB;MCiMA,6B;MD 9LA,4C;MAHA,wB;QAEsD,OAGF,WAAW,IAAX,ECqMjB,cDxM4B,KCwMIB,KAAL,GAAiB,KAAtB,CDrMiB ,C;O;KALpD,C;wFAGA,yB;MAAA,4C;MAAA,wB;QAEoD,kBAAW,IAAX,EAAiB,KAAjB,C;O;KAFpD,C;wFA

GA,yB;MAwNA,kBAS6D,sB;MAT7D,+B;MgBxNA,8C;MhBAA,wB;QAEsD,OgBAA,YhB+NjB,eAAW,oBAAL, SAAK,CAAL,iBAAN,CgB/NiB,EhBAmB,KgBAnB,C;O;KhBFtD,C;wFAIA,yB;MDsLA,6B;MCxKA,kD;MAdA, wB;QAMqD,OAcD,cAAc,IAAd,ED2KjB,cCzL2B,KDyLjB,KAAL,GAAiB,GAAtB,CC3KiB,C;O;KApBpD,C;wF AOA,yB;MCgLA,6B;MDzKA,kD;MAPA,wB;QAMsD,OAOF,cAAc,IAAd,EC4KjB,cDnL4B,KCmLIB,KAAL,GA AiB,KAAtB,CD5KiB,C;O;KAbpD,C;wFAOA,yB;MAAA,kD;MAAA,wB;QAMoD,qBAAc,IAAd,EAAoB,KAApB ,C;O;KANpD,C;wFAOA,yB;MA+LA,kBAS6D,sB;MAT7D,+B;MgB/LA,oD;MhBAA,wB;QAMsD,OgBAA,ehBk MjB,eAAW,oBAAL,SAAK,CAAL,iBAAN,CgBIMiB,EhBAmB,KgBAnB,C;O;KhBNtD,C;kGAQA,yB;MDyJA,6 B;MC7LA,4C;MAoCA,wB;QAMiD,OAxCG,WAAW,IAAX,EDoMjB,cC5J4B,KD4JIB,KAAL,GAAiB,GAAtB,C CpMiB,C;O;KAkCpD,C;kGAOA,yB;MCmJA,6B;MD9LA,4C;MA2CA,wB;QAMkD,OA/CE,WAAW,IAAX,ECq MjB,cDtJ6B,KCsJnB,KAAL,GAAiB,KAAtB,CDrMiB,C;O;KAyCpD,C;kGAOA,yB;MAlDA,4C;MAkDA,wB;QA MgD,OAtDI,WAAW,IAAX,EAsDA,KAtDA,C;O;KAgDpD,C;kGAOA,yB;MAkKA,kBAS6D,sB;MAT7D,+B;Mg BxNA,8C;MhBsDA,wB;QAMkD,OgB1DI,YhB+NjB,eAAW,oBAAL,SAAK,CAAL,iBAAN,CgB/NiB,EhB0DoB, KgB1DpB,C;O;KhBoDtD,C;wFAQA,yB;MD4HA,6B;MCxKA,kD;MDuOJ,0B;MAAA,+B;MC3LI,wB;QAQ6C,O D8LR,eAAW,OC5OI,cAAc,IAAd,ED2KjB,cC7HmB,KD6HT,KAAL,GAAiB,GAAtB,CC3KiB,CAkLf,KD0DW,C AAX,C;O;KCtMrC,C;wFASA,yB;MCoHA,6B;MDzKA,kD;MCwOJ,4B;MAAA,iC;MDnLI,wB;QAQ+C,OCsLR,g BAAY,QD7OC,cAAc,IAAd,EC4KjB,cDrHqB,KCqHX,KAAL,GAAiB,KAAtB,CD5KiB,CA4Lb,KCiDY,CAAZ,C; O;KD9LvC,C;wFASA,yB;MA9DA,kD;MA8DA,wB;QAQ2C,OAhES,cAAc,IAAd,EAgEL,KAhEK,C;O;KAwDpD ,C;wFASA,yB;MA+HA,kBAS6D,sB;MAT7D,+B;MgB/LA,oD;MhBgEA,wB;QAQ6C,OgBIES,ehBkMjB,eAAW,o BAAL,SAAK,CAAL,iBAAN,CgBlMiB,EhBkEU,KgBIEV,C;O;KhB0DtD,C;wEAUA,yB;MAAA,6B;MAAA,mB; QAMyC,qBAAK,SAAK,QAAV,C;O;KANzC,C;wEAQA,yB;MAAA,6B;MAAA,mB;QAMyC,qBAAK,SAAK,QA AV,C;O;KANzC,C;gGAQA,yB;MAAA,8C;MAAA,wB;QAE6D,0BAAU,IAAV,EAAgB,KAAhB,C;O;KAF7D,C; wFAIA,yB;MAAA,6B;MAAA,2B;QAOmD,qBAAK,aAAS,QAAd,C;O;KAPnD,C;wFASA,yB;MAAA,6B;MAAA, 2B;QAOmD,qBAAK,cAAU,QAAf,C;O;KAPnD,C;wFASA,yB;MAAA,6B;MAAA,wB;QAEiD,qBAAK,IAAK,KA AL,GAAc,KAAM,KAAzB,C;O;KAFjD,C;sFAGA,yB;MAAA,6B;MAAA,wB;QAEgD,qBAAK,IAAK,KAAL,GA Aa,KAAM,KAAxB,C;O;KAFhD,C;wFAGA,yB;MAAA,6B;MAAA,wB;QAEiD,qBAAK,IAAK,KAAL,GAAc,KA AM,KAAzB,C;O;KAFjD,C;wEAGA,yB;MAAA,6B;MAAA,mB;QAEgC,qBAAU,CAAL,SAAL,C;O;KAFhC,C;8 EAIA,yB;MAAA,0B;MAAA,mB;QAUmC,OAAK,OAAL,SAAK,C;O;KAVxC,C;gFAWA,yB;MAAA,4B;MAAA, mB;QAUqC,OAAK,QAAL,SAAK,C;O;KAV1C,C;4EAWA,Y;MASiC,gB;K;8EACjC,yB;MAAA,kBASqD,sB;MA TrD,mB;QASmC,OAAK,oBAAL,SAAK,CAAL,iB;O;KATnC,C;gFAWA,yB;MDwDJ,0B;MAAA,+B;MCxDI,mB; QASqC,OD0DA,eAAW,OC1DX,SD0DW,CAAX,C;O;KCnErC,C;kFAUA,yB;MC+CJ,4B;MAAA,iC;MD/CI,mB; QASuC,OCiDA,gBAAY,QDjDZ,SCiDY,CAAZ,C;O;KD1DvC,C;8EAUA,Y;MAEmC,W;K;gFACnC,yB;MAAA,k BAS6D,sB;MAT7D,+B;MAAA,mB;QASqC,sBAAW,oBAAL,SAAK,CAAL,BAAN,C;O;KATrC,C;gFAWA,yB; MASA,gD;MATA,mB;QAQqC,OAOE,aAAa,SAAb,C;O;KAfvC,C;kFASA,yB;MAAA,gD;MAAA,mB;QAMuC,o BAAa,SAAb,C;O;KANvC,C;8BAQA,Y;MAAyC,OArDD,oBAAL,SAAK,CAAL,iBAqDe,W;K;;;;8BAhWtD,Y;M AAA,c;MAG2D,qD;MAH3D,a;K;4BAAA,iB;MAAA,2IAG2D,oCAH3D,G;K;sEAoWA,yB;MAAA,6B;MAAA,4B ;QAWwC,qBAAU,SAAV,C;O;KAXxC,C;wEAYA,yB;MAAA,6B;MAAA,4B;QAWyC,qBAAU,SAAV,C;O;KAX zC,C;wEAYA,yB;MAAA,6B;MAAA,4B;QAUuC,qBAAK,SAAL,C;O;KAVvC,C;wEAWA,yB;MAAA,6B;MAAA ,4B;QAWwC,qBAAK,SAAK,QAAV,C;O;KAXxC,C;uEAaA,yB;MAAA,gD;MAAA,4B;QASyC,oBAAkB,SAAIB, C;O;KATzC,C;wEAUA,yB;MAAA,gD;MAAA,4B;QAS0C,oBAAa,SAAb,C;O;KAT1C,C;IgC3ZA,4B;MACqB,sB ;K;sCAKjB,iB;MAM4C,OhCuXT,SgCvXS,aAAQ,KAAR,ChCuXT,C;K;sCgCrXnC,wB;MAOI,aAAQ,KAAR,IAA iB,KhCyQY,K;K;iFgCrQH,Y;MAAQ,OAAA,YAAQ,O;K;mCAE9C,Y;MAC6E,8BAAS,YAAT,C;K;IAGvD,mC; MAAgC,uB;MAA/B,oB;MACnB,eAAoB,C;K;2CACpB,Y;MAAyB,sBAAQ,YAAM,O;K;4CACvC,Y;MAAwD,Q; MAA9B,IAAI,eAAQ,YAAM,OAAIB,C;QAAA,OhCiWK,SgCjWmB,aAAM,mBAAN,EAAM,2BAAN,OhCiWnB, C;;QgCjWgD,MAAM,2BAAuB,YAAM,WAA7B,C;K;;yCAGzF,mB;MAIS,Q;MAAL,IAAI,eAAC,0EAAD,OAAJ, C;QAAgC,OAAO,K;MAEvC,OAAe,WAAR,YAAQ,EAAS,OhCmPK,KgCnPd,C;K;8CAGnB,oB;MACY,Q;MAA 2B,gBAA3B,gE;MAA2B,c;;Qf0nDvB,U;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO,I;UAAP,e;SACrB,6 B;QAAhB,OAAgB,gBAAhB,C;UAAgB,2B;Ue1nD6B,2Bf0nDR,Oe1nDQ,O;UAAA,W;YAAsB,oBAAR,YAAQ,E f0nD9B,OjB34CJ,KgC/OkC,C;Wf0nD7C,IAAI,OAAJ,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aAAO,I;;Me3nDH,i

B;K;kCAGJ,Y;MAAkC,OAAA,IAAK,QAAQ,OAAb,KAAqB,C;K;;IA/CvD,qC;MAAA,mD;MACgC,sBAAK,eAA S,IAAT,CAAL,C;MADhC,Y;K;;;mCAPJ,Y;MAAA,OAKqB,oDALrB,M;K;mCAAA,Y;MAAA,c;MAKqB,wD;M ALrB, a;K;iCAAA,iB;MAAA,2IAKqB,0CALrB,G;K;8EAyDA,yB;MAAA,uC;MAWoC,wC;QAAA,wB;UAAW,O AAA,aAAK,KAAL,ChC8NV,K;S;O;MgCzOrC,6B;QAWI,OAAO,mBAAU,gCAAS,IAAT,GAAe,sBAAf,CAAV, C;O;KAXX,C;gFAcA,oB;MAGkE,e;K;I4LnE5C,wC;MAsBIB,iC;MAtBsD,2BAAgB,KAAhB,EAAuB,YAAvB,EA AqC,CAArC,C;K;kFAC7B,Y;MAAQ,iB;K;yFACD,Y;MAAQ,gB;K;2CAExC,iB;MAA8C,W5NwCoB,Y4NxCpB, U5NwCqC,KAAjB,E4NxCX,K5NwCwC,KAA7B,C4NxCpB,K;MAAA,S;QAAkB,O5NwCE,Y4NxCF,K5NwCmB ,KAAjB,E4NxCO,S5NwCsB,KAA7B,C4NxCF,K;OAAIB,W;K;kCAE9C,Y;MAKkC,O5NiCgC,Y4NjChC,U5NiCi D,KAAjB,E4NjCxB,S5NiCqD,KAA7B,C4NjChC,I;K;iCAElC,iB;MAEY,UAAwB,M;MADhC,2CAAuB,kBAAa, KAAM,UAAnB,KACf,2CAAS,KAAM,MAAf,cAAwB,6CAAQ,KAAM,KAAd,QAAxB,CADe,CAAvB,C;K;mCA GJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GAAwB,MAAK,U5NyQA,K4NzQL,QAAqB,S5NyQhB,K4NzQL,I;K;mC AE5B,Y;MAAkC,OAAE,UAAF,qBAAU,S;K;IAE5C,+B;MAAA,mC;MACI,aAC8B,cAAU,4BAAK,UAAf,EAA0 B,4BAAK,UAA/B,C;K;;;IAFIC,2C;MAAA,0C;QAAA,yB;OAAA,mC;K;;IAYJ,oD;MA4CI,uC;MAtCI,IAAI,SAA Q,CAAZ,C;QAAuB,MAAa,gCAAyB,wBAAzB,C;MACpC,IAAI,SAAQ,WAAZ,C;QAA2B,MAAa,gCAAyB,wEA AzB,C;MAG5C,aAGyB,K;MAEzB,YAGwB,4BAA0B,KAA1B,EAAiC,YAAjC,EAA+C,IAA/C,C;MAExB,YAGu B,I;K;yCAEvB,Y;MAAgD,mCAAwB,UAAxB,EAA+B,SAA/B,EAAqC,SAArC,C;K;wCAEhD,Y;MAMqC,OAAI, YAAO,CAAX,G5NvB6B,Y4NuBf,U5NvBgC,KAAjB,E4NuBP,S5NvBoC,KAA7B,C4NuBf,IAAd,G5NvB6B,Y4N uBG,U5NvBc,KAAjB,E4NuBW,S5NvBkB,KAA7B,C4NuBG,I;K;uCAErE,iB;MAEY,UAAwB,M;MADhC,iDAA 6B,kBAAa,KAAM,UAAnB,KACrB,2CAAS,KAAM,MAAf,cAAwB,6CAAQ,KAAM,KAAd,QAAxB,KAA8C,cA AQ,KAAM,KADvC,CAA7B,C;K;yCAGJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GAAwB,OAAM,MAAK,U5NiNN, K4NjNC,QAAqB,S5NiNtB,K4NjNC,IAAN,SAAgD,SAAhD,I;K;yCAE5B,Y;MAAkC,OAAI,YAAO,CAAX,GAA gB,UAAF,qBAAU,SAAV,cAAqB,SAAnC,GAAgD,UAAF,2BAAgB,SAAhB,eAA4B,CAAC,SAAD,IAA5B,C;K;I AEhF,qC;MAAA,yC;K;kEACI,sC;MAQ2F,2BAAgB,UAAhB,EAA4B,QAA5B,EAAsC,IAAtC,C;K;;;IAT/F,iD;M AAA,gD;QAAA,+B;OAAA,yC;K;;IAoBiC,oD;MAAuC,uB;MACxE,sBAA2B,I;MAC3B,iBAAmC,OAAO,CAA1 C,G5NxDkE,Y4NwDrB,K5NxDsC,KAAjB,E4NwDZ,I5NxDyC,KAA7B,C4NwDrB,KAA7C,G5NxDkE,Y4NwDF, K5NxDmB,KAAjB,E4NwDO,I5NxDsB,KAA7B,C4NwDF,K;MAChE, \(55 N 2 R m C, S 4 N 3 R h B, I 5 N 2 R g B, C ; M 4 N 1 R n\) C,cAAuB,cAAJ,GAAa,KAAb,GAAwB,mB;K;gDAE3C,Y;MAAkC,qB;K;iDAEIC,Y;MACI,YAAY,W;MACZ,IA AI,6BAAS,mBAAT,QAAJ,C;QACI,IAAI,CAAC,cAAL,C;UAAc,MAAa,6B;QAC3B,iBAAU,K;;QAEV,c5NID6C, S4NkD7C,W5NIDuD,KAAK,G4NkDpD,W5NID+D,KAAX,IAAf,C;;M4NoDjD,OAAO,K;K;;IC3Hf,yB;K;mCAII, Y;MAA4B,uB;K;IAMhC,0B;K;oCAII,Y;MAA4B,wB;K;;IAMhC,wB;K;kCAII,Y;MAA4B,sB;K;;IAMhC,yB;K;m CAII,Y;MAA4B,uB;K;;I7M5BP,qB;MAErB,6B;MAFwD,gB;K;IAExD,2B;MAAA,+B;MACI,iBAGoC,a;MAEpC, iBAGoC,c;MAEpC,kBAGmC,C;MAEnC,iBAGkC,E;K;;;IAnBtC,uC;MAAA,sC;QAAA,qB;OAAA,+B;K;sGAsBA ,yB;MjBqRA,WAS6D,wB;MAT7D,+B;MiB7PA,gD;MAxBA,wB;QAM0D,OAyBS,aAAa,IAAK,KAAIB,EAA8B, CjB+P5D,eAAW,oBiBxRyB,KjBwR9B,KAAK,CAAL,UAAN,CiB/P4D,MAA9B,C;O;KA/BnE,C;sGAQA,yB;Mf8 QA,aAS6D,0B;MAT7D,+B;Me9PA,gD;MAhBA,wB;QAM2D,OAiBQ,aAAa,IAAK,KAAIB,EAA8B,CfgQ5D,eAA W,oBejR0B,KfiR/B,KAAK,CAAL,YAAN,CehQ4D,MAA9B,C;O;KAvBnE,C;sGAQA,yB;MhByRA,kBAS6D,sB; MAT7D,+B;MgBjRA,gD;MARA,wB;QAMyD,OASU,aAAa,IAAK,KAAIB,EAA8B,ChBmR5D,eAAW,oBgB5Rw B,KhB4R7B,KAAK,CAAL,iBAAN,CgBnR4D,MAA9B,C;O;KAfnE,C;kGAQA,yB;MAAA,gD;MAAA,wB;QAO mE,oBAAa,IAAK,KAAIB,EAAwB,KAAM,KAA9B,C;O;KAPnE,C;4FASA,yB;MjBoPA,WAS6D,wB;MAT7D,+B ;MiBpPA,wB;QAEuD,OASA,eAAM,IAAK,KAAK,KAAW,CjBkP7C,eAAW,oBiB3PiB,KjB2PtB,KAAK,CAAL, UAAN,CiBIP6C,MAAX,CAAhB,C;O;KAXvD,C;4FAGA,yB;MfkPA,aAS6D,0B;MAT7D,+B;MelPA,wB;QAEwD ,OAMD,eAAM,IAAK,KAAK,KAAW,CfmP7C,eAAW,oBezPkB,KfyPvB,KAAK,CAAL,YAAN,CenP6C,MAAX, CAAhB,C;O;KARvD,C;4FAGA,yB;MhBkQA,kBAS6D,sB;MAT7D,+B;MgBlQA,wB;QAEsD,OAGC,eAAM,IAA K,KAAK,KAAW,ChBsQ7C,eAAW,oBgBzQgB,KhByQrB,KAAK,CAAL,iBAAN,CgBtQ6C,MAAX,CAAhB,C;O; KALvD,C;4FAGA,yB;MAAA,+B;MAAA,wB;QAEuD,sBAAM,IAAK,KAAK,KAAK,KAAM,KAAX,CAAhB,C; O;KAFvD,C;8FAIA,yB;MjBuOA,WAS6D,wB;MAT7D,+B;MiBvOA,wB;QAEwD,OASA,eAAM,IAAK,KAAK,U AAY,CjBqO/C,eAAW,oBiB9OmB,KjB8OxB,KAAK,CAAL,UAAN,CiBrO+C,MAAZ,CAAhB,C;O;KAXxD,C;8F AGA,yB;MfqOA,aAS6D,0B;MAT7D,+B;MerOA,wB;QAEyD,OAMD,eAAM,IAAK,KAAK,UAAY,CfsO/C,eAA

W,oBe5OoB,Kf4OzB,KAAK,CAAL,YAAN,CetO+C,MAAZ,CAAhB,C;O;KARxD,C;8FAGA,yB;MhBqPA,kBAS 6D,sB;MAT7D,+B;MgBrPA,wB;QAEuD,OAGC,eAAM,IAAK,KAAK,UAAY,ChByP/C,eAAW,oBgB5PkB,KhB4 PvB,KAAK,CAAL,iBAAN,CgBzP+C,MAAZ,CAAhB,C;O;KALxD,C;8FAGA,yB;MAAA,+B;MAAA,wB;QAEw D,sBAAM,IAAK,KAAK,UAAM,KAAM,KAAZ,CAAhB,C;O;KAFxD,C;8FAIA,yB;MjB0NA,WAS6D,wB;MAT7 D,+B;MiB1NA,wB;QAEwD,OASA,eAAM,IAAK,KAAK,UAAY,CjBwN/C,eAAW,oBiBjOmB,KjBiOxB,KAAK, CAAL,UAAN,CiBxN+C,MAAZ,CAAhB,C;O;KAXxD,C;8FAGA,yB;MfwNA,aAS6D,0B;MAT7D,+B;MexNA,w B;QAEyD,OAMD,eAAM,IAAK,KAAK,UAAY,CfyN/C,eAAW,oBe/NoB,Kf+NzB,KAAK,CAAL,YAAN,CezN+ C,MAAZ,CAAhB,C;O;KARxD,C;8FAGA,yB;MhBwOA,kBAS6D,sB;MAT7D,+B;MgBxOA,wB;QAEuD,OAGC, eAAM,IAAK,KAAK,UAAY,ChB4O/C,eAAW,oBgB/OkB,KhB+OvB,KAAK,CAAL,BAAN,CgB5O+C,MAAZ,C AAhB,C;O;KALxD,C;8FAGA,yB;MAAA,+B;MAAA,wB;QAEwD,sBAAM,IAAK,KAAK,UAAM,KAAM,KAAZ ,CAAhB,C;O;KAFxD,C;0FAIA,yB;MjB6MA,WAS6D,wB;MAT7D,+B;MiBpMA,8C;MATA,wB;QAEsD,OASA, YAAY,IAAZ,EjB2MjB,eAAW,oBiBpNe, KjBoNpB,KAAK,CAAL,UAAN,CiB3MiB,C;O;KAXtD,C;0FAGA,yB; Mf2MA,aAS6D,0B;MAT7D,+B;MerMA,8C;MANA,wB;QAEuD,OAMD,YAAY,IAAZ,Ef4MjB,eAAW,oBelNgB, KfkNrB,KAAK,CAAL,YAAN,Ce5MiB,C;O;KARtD,C;0FAGA,yB;MhB2NA,kBAS6D,sB;MAT7D,+B;MgBxNA, 8C;MAHA,wB;QAEqD,OAGC,YAAY,IAAZ,EhB+NjB,eAAW,oBgBlOc, KhBkOnB,KAAK,CAAL,iBAAN,CgB/ NiB,C;O;KALtD,C;0FAGA,yB;MAAA,8C;MAAA,wB;QAEsD,mBAAY,IAAZ,EAAkB,KAAIB,C;O;KAFtD,C;0F AIA,yB;MjBgMA,WAS6D,wB;MAT7D,+B;MiB3KA,oD;MArBA,wB;QAMsD,OAqBA,eAAe,IAAf,EjB8KjB,eA AW,oBiBnMe,KjBmMpB,KAAK,CAAL,UAAN,CiB9KiB,C;O;KA3BtD,C;0FAOA,yB;Mf0LA,aAS6D,0B;MAT7 D,+B;Me5KA,oD;MAdA,wB;QAMuD,OAcD,eAAe,IAAf,Ef+KjB,eAAW,oBe7LgB,Kf6LrB,KAAK,CAAL,YAA N,Ce/KiB,C;O;KApBtD,C;0FAOA,yB;MhBsMA,kBAS6D,sB;MAT7D,+B;MgB/LA,oD;MAPA,wB;QAMqD,OA OC,eAAe,IAAf,EhBkMjB,eAAW,oBgBzMc,KhByMnB,KAAK,CAAL,iBAAN,CgBlMiB,C;O;KAbtD,C;0FAOA, yB;MAAA,oD;MAAA,wB;QAMsD,sBAAe,IAAf,EAAqB,KAArB,C;O;KANtD,C;oGAQA,yB;MjBmKA,WAS6D, wB;MAT7D,+B;MiBpMA,8C;MAiCA,wB;QAMkD,OArCI,YAAY,IAAZ,EjB2MjB,eAAW,oBiBtKgB,KjBsKrB, KAAK,CAAL,UAAN,CiB3MiB,C;O;KA+BtD,C;oGAOA,yB;Mf6JA,aAS6D,0B;MAT7D,+B;MerMA,8C;MAwC A,wB;QAMmD,OA5CG,YAAY,IAAZ,Ef4MjB,eAAW,oBehKiB,KfgKtB,KAAK,CAAL,YAAN,Ce5MiB,C;O;KA sCtD,C;oGAOA,yB;MhByKA,kBAS6D,sB;MAT7D,+B;MgBxNA,8C;MA+CA,wB;QAMiD,OAnDK,YAAY,IAA Z,EhB+NjB,eAAW,oBgB5Ke,KhB4KpB,KAAK,CAAL,iBAAN,CgB/NiB,C;O;KA6CtD,C;oGAOA,yB;MAtDA,8 C;MAsDA,wB;QAMkD,OA1DI,YAAY,IAAZ,EA0DA,KA1DA,C;O;KAoDtD,C;0FAQA,yB;MjBsIA,WAS6D,wB ;MAT7D,+B;MiB3KA,oD;MjB4OJ,0B;MAAA,+B;MiBvMI,wB;QAQ6C,OjB0MP,eAAW,OiBjPK,eAAe,IAAf,Ej B8KjB,eAAW,oBiBvIM,KjBuIX,KAAK,CAAL,UAAN,CiB9KiB,CA4KjB,KjBqEY,SAAX,C;O;KiBINtC,C;0FAS A,yB;Mf8HA,aAS6D,0B;MAT7D,+B;Me5KA,oD;Mf6OJ,4B;MAAA,iC;Me/LI,wB;QAQ+C,OfkMP,gBAAY,QelP E,eAAe,IAAf,Ef+KjB,eAAW,oBe/HQ,Kf+Hb,KAAK,CAAL,YAAN,Ce/KiB,CAsLf,Kf4Da,SAAZ,C;O;Ke1MxC, C;0FASA,yB;MhBwIA,kBAS6D,sB;MAT7D,+B;MgB/LA,oD;MhBkQJ,6B;MgB3MI,wB;QAQ2C,OhB8MP,cgBv QkB,eAAe,IAAf,EhBkMjB,eAAW,oBgBzII,KhByIT,KAAK,CAAL,iBAAN,CgBlMiB,CAgMnB,KhBuEW,QAAV ,C;O;KgBtNpC,C;0FASA,yB;MAhEA,oD;MAgEA,wB;QAQ6C,OAIES,eAAe,IAAf,EAkEL,KAIEK,C;O;KA0DtD ,C;0EAUA,yB;MAAA,+B;MAAA,mB;QAM0C,sBAAM,SAAK,MAAX,C;O;KAN1C,C;0EAQA,yB;MAAA,+B; MAAA,mB;QAM0C,sBAAM,SAAK,MAAX,C;O;KAN1C,C;kGAQA,yB;MAAA,gD;MAAA,wB;QAE+D,2BAA W,IAAX,EAAiB,KAAjB,C;O;KAF/D,C;0FAIA,yB;MAAA,+B;MAAA,2B;QAOoD,sBAAM,oBAAS,QAAT,CAA N,C;O;KAPpD,C;0FASA,yB;MAAA,+B;MAAA,2B;QAOoD,sBAAM,6BAAU,QAAV,CAAN,C;O;KAPpD,C;0F ASA,yB;MAAA,+B;MAAA,wB;QAEmD,sBAAM,IAAK,KAAL,KAAc,KAAM,KAApB,CAAN,C;O;KAFnD,C;w FAGA,yB;MAAA,+B;MAAA,wB;QAEkD,sBAAM,IAAK,KAAL,IAAa,KAAM,KAAnB,CAAN,C;O;KAFID,C;0F AGA,yB;MAAA,+B;MAAA,wB;QAEmD,sBAAM,IAAK,KAAL,KAAc,KAAM,KAApB,CAAN,C;O;KAFnD,C;0 EAGA,yB;MAAA,+B;MAAA,mB;QAEiC,sBAAM,SAAK,MAAX,C;O;KAFjC,C;gFAIA,yB;MAAA,0B;MAAA, mB;QAUmC,OAAK,OAAL,SAAK,S;O;KAVxC,C;kFAWA,yB;MAAA,4B;MAAA,mB;QAUqC,OAAK,QAAL,S AAK,S;O;KAV1C,C;8EAWA,Y;MAUiC,OAAA,SAAK,Q;K;gFACtC,Y;MASmC,gB;K;kFAEnC,yB;MjBmEJ,0B; MAAA,+B;MiBnEI,mB;QASqC,OjBqEC,eAAW,OiBrEZ,SjBqEY,SAAX,C;O;KiB9EtC,C;oFAUA,yB;Mf0DJ,4B; MAAA,iC;Me1DI,mB;QASuC,Of4DC,gBAAY,Qe5Db,Sf4Da,SAAZ,C;O;KerExC,C;gFAUA,yB;MhBqEJ,6B;Mg BrEI,mB;QASmC,OhBuEC,cgBvED,ShBuEW,QAAV,C;O;KgBhFpC,C;kFAUA,Y;MAEqC,W;K;kFAErC,yB;MA

SA,kD;MATA,mB;QAQqC,OASE,cAAc,SAAd,C;O;KAjBvC,C;oFASA,yB;MAAA,kD;MAAA,mB;QAQuC,qBA Ac,SAAd,C;O;KARvC,C;+BAUA,Y;MAAyC,qBAAc,SAAd,C;K;;;;+BAnW7C,Y;MAAA,c;MAG4D,qD;MAH5D , a;K;6BAAA,iB;MAAA,2IAG4D,oCAH5D,G;K;wEAuWA,yB;MAAA,+B;MAAA,4B;QAW0C,sBAAW,oBAAL, SAAK,CAAX,C;O;KAX1C,C;0EAYA,yB;MAAA,+B;MAAA,4B;QAW2C,sBAAW,oBAAL,SAAK,CAAX,C;O;K AX3C,C;0EAYA,yB;MAAA,+B;MAAA,4B;QAWyC,sBAAW,oBAAL,SAAK,CAAX,C;O;KAXzC,C;0EAYA,yB; MAAA,+B;MAAA,4B;QAU0C,sBAAM,SAAN,C;O;KAV1C,C;yEAYA,yB;MAAA,kD;MAAA,4B;QAS2C,qBAA mB,SAAnB,C;O;KAT3C,C;0EAUA,yB;MAAA,kD;MAAA,4B;QAS4C,qBAAc,SAAd,C;O;KAT5C,C;IiB9ZA,6B; MACqB,sB;K;uCAKjB,iB;MAM6C,OjBsYP,UiBtYO,aAAQ,KAAR,CjBsYP,C;K;uCiBpYtC,wB;MAOI,aAAQ,K AAR,IAAiB,KjBoRc,K;K;kFiBhRL,Y;MAAQ,OAAA,YAAQ,O;K;oCAE9C,Y;MAC8E,+BAAS,YAAT,C;K;IAGx D,oC;MAAiC,wB;MAAhC,oB;MACnB,eAAoB,C;K;4CACpB,Y;MAAyB,sBAAQ,YAAM,O;K;8CACvC,Y;MAA yD,Q;MAA9B,IAAI,eAAQ,YAAM,OAAIB,C;QAAA,OjBgXO,UiBhXiB,aAAM,mBAAN,EAAM,2BAAN,OjBgX jB,C;;QiBhX+C,MAAM,2BAAuB,YAAM,WAA7B,C;K;;0CAG3F,mB;MAIS,Q;MAAL,IAAI,eAAC,0EAAD,QA AJ,C;QAAiC,OAAO,K;MAExC,OAAe,WAAR,YAAQ,EAAS,OjB8PO,KiB9PhB,C;K;+CAGnB,oB;MACY,Q;MA A2B,gBAA3B,gE;MAA2B,c;;QhB0nDvB,U;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO,I;UAAP,e;SACr B,6B;QAAhB,OAAgB,gBAAhB,C;UAAgB,2B;UgB1nD6B,2BhB0nDR,OgB1nDQ,Q;UAAA,W;YAAuB,oBAAR, YAAQ,EhB0nD/B,ODh4CF,KiB1PiC,C;WhB0nD9C,IAAI,OAAJ,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aAAO,I;;; MgB3nDH,iB;K;mCAGJ,Y;MAAkC,OAAA,IAAK,QAAQ,OAAb,KAAqB,C;K;;IA/CvD,sC;MAAA,oD;MACgC, uBAAK,iBAAU,IAAV,CAAL,C;MADhC,Y;K;;;;CAPJ,Y;MAAA,OAKqB,qDALrB,M;K;oCAAA,Y;MAAA,c;M AKqB,wD;MALrB,a;K;kCAAA,iB;MAAA,2IAKqB,0CALrB,G;K;gFAyDA,yB;MAAA,yC;MAWsC,yC;QAAA,w B;UAAW,OAAA,aAAK,KAAL,CjByOV,K;S;O;MiBpPvC,6B;QAWI,OAAO,oBAAW,kBAAU,IAAV,EAAgB,uB AAhB,CAAX,C;O;KAXX,C;kFAcA,oB;MAGqE,e;K;I6LnE9C,2C;MAsBnB,kC;MAtByD,4BAAiB,KAAjB,EAA wB,YAAxB,K;K;qFAC/B,Y;MAAQ,iB;K;4FACD,Y;MAAQ,gB;K;8CAEzC,iB;MAA+C,W9MgDoB,a8MhDpB,U \(9 \mathrm{MgDsC}, \mathrm{KAAIB}, \mathrm{E} 8 \mathrm{MhDX}, \mathrm{K} 9 \mathrm{MgDyC}, \mathrm{KAA} 9 \mathrm{~B}, \mathrm{C} 8 \mathrm{MhDpB}, \mathrm{K} ; \mathrm{MAAA}, \mathrm{S} ; \mathrm{QAAkB}, \mathrm{O} 9 \mathrm{MgDE}, \mathrm{a} 8 \mathrm{MhDF}, \mathrm{K} 9 \mathrm{MgDoB}, \mathrm{K}\) AAlB,E8MhDO,S9MgDuB,KAA9B,C8MhDF,K;OAAlB,W;K;qCAE/C,Y;MAKkC,O9MyCiC,a8MzCjC,U9MyCm D,KAAIB,E8MzCzB,S9MyCuD,KAA9B,C8MzCjC,I;K;oCAElC,iB;MAEY,UAAwB,M;MADhC,8CAAwB,kBAA a,KAAM,UAAnB,KAChB,2CAAS,KAAM,MAAf,cAAwB,6CAAQ,KAAM,KAAd,QAAxB,CADgB,CAAxB,C;K; sCAGJ,Y;MACI,OAAI,cAAJ,GAAe,EAAf,GAAwB,M9M0QK,CArCkB,U8MrOjB,U9MqO4B,KAAL,KAAoB,C AVzB,U8M3NP,U9M2Na,yB8M3NH,E9M2NG,CAAN,CAUyB,MAApB,CAAN,CAqClB,MAAK,Q8M1QV,Q9 M0QK,CArCkB,U8MrOoB,S9MqOT,KAAL,KAAoB,CAVzB,U8M3N6B,S9M2NvB,yB8M3NgC,E9M2NhC,CA AN,CAUyB,MAApB,CAAN,CAqCIB,MAAK,Q8M1QV,I;K;sCAE5B,Y;MAAkC,OAAE,UAAF,qBAAU,S;K;IAE 5C,gC;MAAA,oC;MACI,aAC+B,iBAAW,6BAAM,UAAjB,EAA4B,6BAAM,UAAIC,C;K;;;IAFnC,4C;MAAA,2C; QAAA,0B;OAAA,oC;K;;IAYJ,qD;MA4CI,wC;MAtCI,IAAI,gBAAJ,C;QAAwB,MAAa,gCAAyB,wBAAzB,C;MA CrC,IAAI,sCAAJ,C;QAA4B,MAAa,gCAAyB,yEAAzB,C;MAG7C,aAG0B,K;MAE1B,YAGyB,4BAA0B,KAA1B, EAAiC,YAAjC,EAA+C,IAA/C,C;MAEzB,YAGwB,I;K;0CAExB,Y;MAAiD,oCAAyB,UAAzB,EAAgC,SAAhC,E AAsC,SAAtC,C;K;yCAEjD,Y;MAMqC,OAAI,uBAAO,CAAX,G9Mf8B,a8MehB,U9MfkC,KAAlB,E8MeR,S9Mfs C,KAA9B,C8MehB,IAAd,G9Mf8B,a8MeE,U9MfgB,KAAlB,E8MeU,S9MfoB,KAA9B,C8MeE,I;K;wCAErE,iB; MAEY,UAAwB,M;MADhC,kDAA8B,kBAAa,KAAM,UAAnB,KACtB,2CAAS,KAAM,MAAf,cAAwB,6CAAQ, KAAM,KAAd,QAAxB,KAA8C,kBAAQ,KAAM,KAAd,CADxB,CAA9B,C;K;0CAGJ,Y;MACI,OAAI,cAAJ,GAA e,EAAf,GAAwB,OAAM,M9MkND,CArCkB,U8M7KX,U9M6KsB,KAAL,KAAoB,CAVzB,U8MnKD,U9MmKO, yB8MnKG,E9MmKH,CAAN,CAUyB,MAApB,CAAN,CAqCIB,MAAK,Q8MINJ,Q9MkND,CArCkB,U8M7K0B, S9M6Kf,KAAL,KAAoB,CAVzB,U8MnKmC,S9MmK7B,yB8MnKsC,E9MmKtC,CAAN,CAUyB,MAApB,CAAN ,CAqCIB,MAAK,Q8MINJ,IAAN,SAAqF,cAAU,6BAAU,EAAV,CAAV,CAAyB,QAA9G,I;K;0CAE5B,Y;MAAk C,OAAI,uBAAO,CAAX,GAAgB,UAAF,qBAAU,SAAV,cAAqB,SAArB,WAAd,GAAgD,UAAF,2BAAgB,SAAh B,cAA6B,SAAD,aAA5B,W;K;IAEhF,sC;MAAA,0C;K;mEACI,sC;MAQ+F,4BAAiB,UAAjB,EAA6B,QAA7B,EA AuC,IAAvC,C;K;;IATnG,kD;MAAA,iD;QAAA,gC;OAAA,0C;K;;IAoBkC,qD;MAA0C,wB;MAC5E,sBAA2B,I; MAC3B,iBAAmC,kBAAO,CAA1C,G9MhDmE,a8MgDtB,K9MhDwC,KAAlB,E8MgDb,I9MhD2C,KAA9B,C8M gDtB,KAA7C,G9MhDmE,a8MgDH,K9MhDqB,KAAlB,E8MgDM,I9MhDwB,KAA9B,C8MgDH,K;MAChE,c9M OSsC,U8M1SnB,I9M0SmB,C;M8MzStC,cAAuB,cAAJ,GAAa,KAAb,GAAwB,mB;K;iDAE3C,Y;MAAkC,qB;K;m

DAElC,Y;MACI,YAAY,W;MACZ,IAAI,6BAAS,mBAAT,QAAJ,C;QACI,IAAI,CAAC,cAAL,C;UAAc,MAAa,6B ;QAC3B,iBAAU,K;;QAEV,c9M/C+C,U8M+C/C,W9M/C0D,KAAK,K8M+CvD,W9M/CkE,KAAX,CAAhB,C;;M 8MiDnD,OAAO,K;K;;wEC7Hf,yB;MAAA,8C;MAAA,uB;QAOI,OAAO,MAAM,CAAN,EAAS,CAAT,C;O;KAP X,C;wEAUA,yB;MAAA,8C;MAAA,uB;QAOI,OAAO,MAAM,CAAN,EAAS,CAAT,C;O;KAPX,C;wEAUA,yB; MAAA,8C;MAAA,uB;QAOI,OAAO,MAAM,CAAN,EAAS,CAAT,C;O;KAPX,C;wEAUA,yB;MAAA,8C;MAAA ,uB;QAOI,OAAO,MAAM,CAAN,EAAS,CAAT,C;O;KAPX,C;oFC7BA,yB;MAAA,gD;MAAA,4B;QAM6C,OAA Q,ahO+RhB,cgO/RgB,C;O;KANrD,C;oGAQA,yB;M/GwCA,iB;M+GxCA,4B;QAMqD,O/GwCM,MAAO,OjH+O 7B,ciH/O6B,C;O;K+G9ClE,C;sGAQA,yB;MAAA,kE;MAAA,4B;QAMsD,OAAQ,sBhO+QzB,cgO/QyB,C;O;KA N9D,C;8FAQA,yB;MAAA,0D;MhOwWA,6B;MgOxWA,4B;QAOmD,OhO2WZ,cgO3WoB,kBhOsQtB,cgOtQsB, ChO2WpB,C;O;KgOlXvC,C;4FASA,yB;MAAA,wD;MhO+VA,6B;MgO/VA,4B;QAOkD,OhOkWX,cgOlWmB,iB hO6PrB,cgO7PqB,ChOkWnB,C;O;KgOzWvC,C;gFASA,yB;MAAA,4C;MhOsVA,6B;MgOtVA,sC;QAayD,OhOm VIB,cgOnV0B,WhO8O5B,cgO9O4B,EAAW,QAAX,ChOmV1B,C;O;KgOhWvC,C;kFAgBA,yB;MAAA,8C;MhO sUA,6B;MgOtUA,sC;QAa0D,OhOmUnB,cgOnU2B,YhO8N7B,cgO9N6B,EAAY,QAAZ,ChOmU3B,C;O;KgOhV vC,C;oFAgBA,yB;MAAA,gD;MAAA,4B;QAM8C,OAAS,ahNgOhB,cgNhOgB,C;O;KANvD,C;oGAQA,yB;MAA A,gE;MAAA,4B;QAMsD,OAAS,qBhNwNxB,cgNxNwB,C;O;KAN/D,C;sGAQA,yB;MAAA,kE;MAAA,4B;QAM uD,OAAS,sBhNgNzB,cgNhNyB,C;O;KANhE,C;8FAQA,yB;MAAA,0D;MhN6SA,+B;MgN7SA,4B;QAOqD,OhN gTX,egNhToB,kBhNuMvB,cgNvMuB,ChNgTpB,C;O;KgNvT1C,C;4FASA,yB;MAAA,wD;MhNoSA,+B;MgNpS A,4B;QAOoD,OhNuSV,egNvSmB,iBhN8LtB,cgN9LsB,ChNuSnB,C;O;KgN9S1C,C;+EASA,yB;MAAA,4C;MhN 2RA,+B;MgN3RA,sC;QAa2D,OhNwRjB,egNxR0B,WhN+K7B,cgN/K6B,EAAW,QAAX,ChNwR1B,C;O;KgNrS1 C,C;iFAeA,yB;M/GgEA,4C;MjG4MA,+B;MgN5QA,sC;QAa4D,OhNyQIB,eiGzMuB,WjGgG1B,ciGhG0B,EAAW ,C+GhEK,Q/GgEL,IAAX,CjGyMvB,C;O;KgNtR1C,C;oFAeA,yB;MjOwJI,6B;MiO1SJ,gD;MAkJA,4B;QAM8C,O AlJO,ahO+RhB,CDcE,cAAU,cAAL,GAAiB,GAAtB,CCdF,MgO/RgB,C;O;KA4IrD,C;oGAQA,yB;M/G1GA,iB;M +G0GA,4B;QAMsD,O/G1GK,MAAO,OlHuM3B,c0N1Ge,GAAY,GxG7FA,CwG6Fb,GAA6C,EAA7C,I;O;KOOr D,C;sGAQA,yB;MPbA,kE;MOaA,4B;QAMuD,OPbkB,sB1NkGlC,c0NlGgB,GAAW,GAAO,C;O;KOOzE,C;8FA QA,yB;MAAA,0D;MjO+LA,0B;MAAA,+B;MiO/LA,4B;QAOqD,OjOmMZ,eAAW,OiOnMS,kBjOgGnB,cAAL,G AAiB,GiOhGO,CjOmMT,CAAX,C;O;KiO1MzC,C;4FASA,yB;MAAA,wD;MjOsLA,0B;MAAA,+B;MiOtLA,4B; QAOoD,OjO0LX,eAAW,OiO1LQ,iBjOuFIB,cAAL,GAAiB,GiOvFM,CjO0LR,CAAX,C;O;KiOjMzC,C;gFAUA,y B;MAAA,4C;MjOqJA,+B;MiOrJA,sC;QAa2D,OjOkJjB,eiOlJ0B,WjOmD7B,ciOnD6B,EAAW,QAAX,CjOkJ1B,C ;O;KiO/J1C,C;kFAeA,yB;MAAA,8C;MjOsIA,+B;MiOtIA,sC;QAa4D,OjOmIlB,eiOnI2B,YjOoC9B,ciOpC8B,EAA Y,QAAZ,CjOmI3B,C;O;KiOhJ1C,C;oFAeA,yB;M/NgFI,6B;M+N3SJ,gD;MA2NA,4B;QAM+C,OA3NM,ahO+Rh B,CCeE,cAAU,cAAL,GAAiB,KAAtB,CDfF,MgO/RgB,C;O;KAqNrD,C;oGAQA,yB;M/GnLA,iB;M+GmLA,4B;Q AMuD,O/GnLI,MAAO,OhHkNzB,cwN3CpC,GAAY,KxGvKiD,CwGuK9D,GAA+C,EAA/C,I;O;KOMJ,C;sGAQ A,yB;MPZA,kE;MOYA,4B;QAMwD,OPZoB,sBxNmCnC,cwNnCe,GAAW,KAAS,C;O;KOM5E,C;8FAQA,yB;M AAA,0D;M/NuHA,4B;MAAA,iC;M+NvHA,4B;QAOuD,O/N2HZ,gBAAY,Q+N3HQ,kB/NwBrB,cAAL,GAAiB,K +NxBS,C/N2HR,CAAZ,C;O;K+NII3C,C;4FASA,yB;MAAA,wD;M/N8GA,4B;MAAA,iC;M+N9GA,4B;QAOsD, O/NkHX,gBAAY,Q+NIHO,iB/NepB,cAAL,GAAiB,K+NfQ,C/NkHP,CAAZ,C;O;K+NzH3C,C;gFAUA,yB;MAA A,4C;M/NyFA,iC;M+NzFA,sC;QAa6D,O/NsFhB,gB+NtF0B,W/NX9B,c+NW8B,EAAW,QAAX,C/NsF1B,C;O;K +NnG7C,C;kFAeA,yB;MAAA,8C;M/N0EA,iC;M+N1EA,sC;QAa8D,O/NuEjB,gB+NvE2B,Y/N1B/B,c+N0B+B,E AAY,QAAZ,C/NuE3B,C;O;K+NpF7C,C;ICtRA,qC;MAEI,SjOuIoD,ciOvI3C,CjOuI2C,EiOvIvC,CjOuIuC,C;MiOt IpD,SjOsIoD,ciOtI3C,CjOsI2C,EiOtIvC,CjOsIuC,C;MiOrIpD,OjOmDkE,YiOnDvD,EjOmDwE,KAAjB,EiOnDjD, EjOmD8E,KAA7B,CiOnDvD,KAAX,GjOkFsD,SiOlFjC,EjOkF2C,KAAK,GiOlF3C,EjOkFuD,KAAZ,IAAf,CiOlFt D,GjOqEqD,SAAU,CAaT,SiOIFpB,EjOkF8B,KAAK,GiOIF9B,EjOkF0C,KAAZ,IAAf,CAbS,MAAK,GiOrExB,Cj OqEmC,KAAX,IAAf,C;K;IiOIEzD,qC;MACI,SjNwIsD,eiNxI7C,CjNwI6C,EiNxIzC,CjNwIyC,C;MiNvItD,SjNuIs D,eiNvI7C,CjNuI6C,EiNvIzC,CjNuIyC,C;MiNtItD,OjNqDmE,aiNrDxD,EjNqD0E,KAAIB,EiNrDID,EjNqDgF,KA A9B,CiNrDxD,KAAX,GjN+EwD,UiN/EnC,EjN+E8C,KAAK,UiN/E9C,EjN+E0D,KAAZ,CAAhB,CiN/ExD,GjNk EuD,UAAW,CAaV,UiN/EtB,EjN+EiC,KAAK,UiN/EjC,EjN+E6C,KAAZ,CAAhB,CAbU,MAAK,KiNIE3B,CjNkE sC,KAAX,CAAhB,C;K;IiN/D3D,uD;MAmBI,WAAO,CAAP,C;QAD8E,OjOwBZ,YiOvBID,KjOuBmE,KAAjB,Ei OvBzC,GjOuBsE,KAA7B,CiOvBID,KAD8D,GAChD,GADgD,GjOuDxB,SiOtDf,GjOsDyB,KAAK,GiOtDxB,mB

AAiB,GAAjB,EAAsB,KAAtB,EjO2WV,SiO3WuC,IjO2WvC,CiO3WU,CjOsDoC,KAAZ,IAAf,C;aiOrDtD,WAA O,CAAP,C;QAF8E,OjOwBZ,YiOtBID,KjOsBmE,KAAjB,EiOtBzC,GjOsBsE,KAA7B,CiOtBID,KAF8D,GAEhD, GAFgD,GjO0CzB,SiOxCd,GjOwCwB,KAAK,GiOxCvB,mBAAiB,KAAjB,EAAwB,GAAxB,EjO0WV,SiO1WwC, CAAC,IAAD,IjO0WxC,CiO1WU,CjOwCkC,KAAX,IAAf,C;;QiOvC7C,MAAa,gCAAyB,eAAzB,C;K;IAGzB,uD; MAmBI,sBAAO,CAAP,C;QADkF,OjNQf,aiNPnD,KjNOqE,KAAIB,EiNP1C,GjNOwE,KAA9B,CiNPnD,KADkE, GACpD,GADoD,GjNkC1B,UiNjCjB,GjNiC4B,KAAK,UiNjC3B,mBAAiB,GAAjB,EAAsB,KAAtB,EjNkWP,UiNl WoC,IjNkWpC,CiNIWO,CjNiCuC,KAAZ,CAAhB,C;aiNhCxD,sBAAO,CAAP,C;QAFkF,OjNQf,aiNNnD,KjNMq E,KAAlB,EiNN1C,GjNMwE,KAA9B,CiNNnD,KAFkE,GAEpD,GAFoD,GjNqB3B,UiNnBhB,GjNmB2B,KAAK, KiNnB1B,mBAAiB,KAAjB,EAAwB,GAAxB,EjNiWP,UiNjWsC,IAAD, ajNiWrC,CiNjWO,CjNmBqC,KAAX,CA AhB,C;;QiNIB/C,MAAa,gCAAyB,eAAzB,C;K;IhOIDC,sB;MAEtB,8B;MAFyD,gB;K;IAEzD,4B;MAAA,gC;MAC I,iBAGqC,WAAO,CAAP,C;MAErC,iBAGqC,WAAO,MAAP,C;MAErC,kBAGmC,C;MAEnC,iBAGkC,E;K;;;IAn BtC,wC;MAAA,uC;QAAA,sB;OAAA,gC;K;wGAsBA,iB;MAM0D,OAAa,0BA6OjC,SAAL,GAAiB,KA7OqB,EA AU,KF4O3C,KAAL,GAAiB,GE5OqB,C;K;oGAEvE,iB;MAOoE,OAAa,0BAoO3C,SAAL,GAAiB,KApO+B,EAA U,KAoOrD,KAAL,GAAiB,KApO+B,C;K;wGAEjF,yB;MA2PA,6B;MD5PA,8C;MCCA,wB;QAMyD,ODAS,YAA iB,CC8PhD,cAAU,SAAL,GAAiB,KAAtB,CD9PgD,MAAjB,ECAe,KDAc,KAA7B,C;O;KCNIE,C;wGAQA,yB;M A6PA,aAS6D,0B;MAT7D,+B;Me9PA,gD;MfCA,wB;QAM0D,OeAS,aAAkB,CfgQhD,eAAW,oBAAL,SAAK,CA AL,YAAN,CehQgD,MAAlB,EfAgB,KeAc,KAA9B,C;O;KfNnE,C;8FAQA,yB;MA2OA,6B;MA3OA,wB;QAEsD, ODMD,cAAU,CC4O5B,cAAU,SAAL,GAAiB,KAAtB,CD5O4B,MAAK,GAAW,CD2O5C,cEjPsC,KFiP5B,KAA L,GAAiB,GAAtB,CC3O4C,MAAX,IAAf,C;O;KCRrD,C;8FAGA,yB;MAwOA,6B;MAxOA,wB;QAEuD,ODGF,c AAU,CC4O5B,cAAU,SAAL,GAAiB,KAAtB,CD5O4B,MAAK,GAAW,CC4O5C,cA/OuC,KA+O7B,KAAL,GAAi B,KAAtB,CD5O4C,MAAX,IAAf,C;O;KCLrD,C;8FAGA,yB;MAqOA,6B;MArOA,wB;QAEqD,ODAA,cAAU,CC 4O5B,cAAU,SAAL,GAAiB,KAAtB,CD5O4B,MAAK,GCAI,KDAO,KAAX,IAAf,C;O;KCFrD,C;8FAGA,yB;MA 4OA,aAS6D,0B;MAT7D,+B;MA5OA,wB;QAEuD,OeAA,eAAW,CfmP7B,eAAW,oBAAL,SAAK,CAAL,YAAN, CenP6B,MAAK,KfAI,KeAO,KAAX,CAAhB,C;O;KfFvD,C;gGAIA,yB;MA8NA,6B;MA9NA,wB;QAEuD,ODMD ,cAAU,CC+N7B,cAAU,SAAL,GAAiB,KAAtB,CD/N6B,MAAK,GAAY,CD8N9C,cEpOwC,KFoO9B,KAAL,GA AiB,GAAtB,CC9N8C,MAAZ,IAAf,C;O;KCRtD,C;gGAGA,yB;MA2NA,6B;MA3NA,wB;QAEwD,ODGF,cAAU, CC+N7B,cAAU,SAAL,GAAiB,KAAtB,CD/N6B,MAAK,GAAY,CC+N9C,cAlOyC,KAkO/B,KAAL,GAAiB,KAA tB,CD/N8C,MAAZ,IAAf,C;O;KCLtD,C;gGAGA,yB;MAwNA,6B;MAxNA,wB;QAEsD,ODAA,cAAU,CC+N7B,c AAU,SAAL,GAAiB,KAAtB,CD/N6B,MAAK,GCAK,KDAO,KAAZ,IAAf,C;O;KCFtD,C;gGAGA,yB;MA+NA, a AS6D,0B;MAT7D,+B;MA/NA,wB;QAEwD,OeAA,eAAW,CfsO9B,eAAW,oBAAL,SAAK,CAAL,YAAN,CetO8B ,MAAK,UfAK,KeAO,KAAZ,CAAhB,C;O;KfFxD,C;gGAIA,yB;MAiNA,6B;MAjNA,wB;QAEuD,ODMD,cAAe, YAAL,CCkN7B,cAAU,SAAL,GAAiB,KAAtB,CDIN6B,MAAK,EAAY,CDiN9C,cEvNwC,KFuN9B,KAAL,GAAi B,GAAtB,CCjN8C,MAAZ,CAAf,C;O;KCRtD,C;gGAGA,yB;MA8MA,6B;MA9MA,wB;QAEwD,ODGF,cAAe,Y AAL,CCkN7B,cAAU,SAAL,GAAiB,KAAtB,CDIN6B,MAAK,EAAY,CCkN9C,cArNyC,KAqN/B,KAAL,GAAiB, KAAtB,CDIN8C,MAAZ,CAAf,C;O;KCLtD,C;gGAGA,yB;MA2MA,6B;MA3MA,wB;QAEsD,ODAA,cAAe,YAA L,CCkN7B,cAAU,SAAL,GAAiB,KAAtB,CDIN6B,MAAK,ECAK,KDAO,KAAZ,CAAf,C;O;KCFtD,C;gGAGA,y B;MAkNA,aAS6D,0B;MAT7D,+B;MAINA,wB;QAEwD,OeAA,eAAW,CfyN9B,eAAW,oBAAL,SAAK,CAAL,Y AAN,CezN8B,MAAK,UfAK,KeAO,KAAZ,CAAhB,C;O;KfFxD,C;4FAIA,yB;MAoMA,6B;MD9LA,4C;MCNA,w B;QAEqD,ODMD,WCqMjB,cAAU,SAAL,GAAiB,KAAtB,CDrMiB,EDoMjB,cE1MoC,KF0M1B,KAAL,GAAiB, GAAtB,CCpMiB,C;O;KCRpD,C;4FAGA,yB;MAiMA,6B;MD9LA,4C;MCHA,wB;QAEsD,ODGF,WCqMjB,cAA U,SAAL,GAAiB,KAAtB,CDrMiB,ECqMjB, cAxMqC,KAwM3B,KAAL,GAAiB,KAAtB,CDrMiB,C;O;KCLpD,C; 4FAGA,yB;MA8LA,6B;MD9LA,4C;MCAA,wB;QAEoD,ODAA,WCqMjB,cAAU,SAAL,GAAiB,KAAtB,CDrMi B,ECAkB,KDAIB,C;O;KCFpD,C;4FAGA,yB;MAqMA,aAS6D,0B;MAT7D,+B;MerMA,8C;MfAA,wB;QAEsD,O eAA,Yf4MjB,eAAW,oBAAL,SAAK,CAAL,YAAN,Ce5MiB,EfAmB,KeAnB,C;O;KfFtD,C;4FAIA,yB;MAuLA,6 B;MDzKA,kD;MCdA,wB;QAMqD,ODcD,cC4KjB,cAAU,SAAL,GAAiB,KAAtB,CD5KiB,ED2KjB,cEzLoC,KFy L1B,KAAL,GAAiB,GAAtB,CC3KiB,C;O;KCpBpD,C;4FAOA,yB;MAgLA,6B;MDzKA,kD;MCPA,wB;QAMsD, ODOF,cC4KjB,cAAU,SAAL,GAAiB,KAAtB,CD5KiB,EC4KjB,cAnLqC,KAmL3B,KAAL,GAAiB,KAAtB,CD5K iB,C;O;KCbpD,C;4FAOA,yB;MAyKA,6B;MDzKA,kD;MCAA,wB;QAMoD,ODAA,cC4KjB,cAAU,SAAL,GAAi

B,KAAtB,CD5KiB,ECAkB,KDAlB,C;O;KCNpD,C;4FAOA,yB;MA4KA,aAS6D,0B;MAT7D,+B;Me5KA,oD;Mf AA,wB;QAMsD,OeAA,ef+KjB,eAAW,oBAAL,SAAK,CAAL,YAAN,Ce/KiB,EfAmB,KeAnB,C;O;KfNtD,C;sGA QA,yB;MA0JA,6B;MD9LA,4C;MCoCA,wB;QAMiD,ODxCG,WCqMjB,cAAU,SAAL,GAAiB,KAAtB,CDrMiB,E DoMjB,cE5JqC,KF4J3B,KAAL,GAAiB,GAAtB,CCpMiB,C;O;KCkCpD,C;sGAOA,yB;MAmJA,6B;MD9LA,4C; MC2CA,wB;QAMkD,OD/CE,WCqMjB,cAAU,SAAL,GAAiB,KAAtB,CDrMiB,ECqMjB,cAtJsC,KAsJ5B,KAAL, GAAiB,KAAtB,CDrMiB,C;O;KCyCpD,C;sGAOA,yB;MA4IA,6B;MD9LA,4C;MCkDA,wB;QAMgD,ODtDI,WCq MjB, cAAU,SAAL,GAAiB,KAAtB,CDrMiB,ECsDmB,KDtDnB,C;O;KCgDpD,C;sGAOA,yB;MA+IA,aAS6D,0B; MAT7D,+B;MerMA,8C;MfsDA,wB;QAMkD,Oe1DI,Yf4MjB,eAAW,oBAAL,SAAK,CAAL,YAAN,Ce5MiB,Ef0 DoB,Ke1DpB,C;O;KfoDtD,C;4FAQA,yB;MA6HA,6B;MDzKA,kD;MDuOJ,0B;MAAA,+B;ME3LI,wB;QAQ6C,O F8LR,eAAW,OC5OI,cC4KjB,cAAU,SAAL,GAAiB,KAAtB,CD5KiB,ED2KjB,cE7H4B,KF6HIB,KAAL,GAAiB, GAAtB,CC3KiB,CAkLf,KD0DW,CAAX,C;O;KEtMrC,C;4FASA,yB;MAoHA,6B;MDzKA,kD;MCwOJ,4B;MAA A,iC;MAnLI,wB;QAQ+C,OAsLR,gBAAY,QD7OC,cC4KjB,cAAU,SAAL,GAAiB,KAAtB,CD5KiB,EC4KjB,cAr H8B,KAqHpB,KAAL,GAAiB,KAAtB,CD5KiB,CA4Lb,KCiDY,CAAZ,C;O;KA9LvC,C;4FASA,yB;MA2GA,6B; MDzKA,kD;MC8DA,wB;QAQ2C,ODhES,cC4KjB,cAAU,SAAL,GAAiB,KAAtB,CD5KiB,ECgES,KDhET,C;O;K CwDpD,C;4FASA,yB;MA4GA,aAS6D,0B;MAT7D,+B;Me5KA,oD;MfgEA,wB;QAQ6C,OelES,ef+KjB,eAAW,o BAAL,SAAK,CAAL,YAAN,Ce/KiB,EfkEU,KelEV,C;O;Kf0DtD,C;4EAUA,yB;MAAA,4B;MAAA,iC;MAAA,m B;QAM2C,uBAAY,QAAL,SAAK,KAAZ,C;O;KAN3C,C;4EAQA,yB;MAAA,4B;MAAA,iC;MAAA,mB;QAM2C ,uBAAY,QAAL,SAAK,KAAZ,C;O;KAN3C,C;oGAQA,yB;MAAA,8C;MAwEA,6B;MAxEA,wB;QAE+D,0BA+E 5B,cAAU,SAAL,GAAiB,KAAtB,CA/E4B,EA+E5B,cA/EqD,KA+E3C,KAAL,GAAiB,KAAtB,CA/E4B,C;O;KAF/ D,C;4FAIA,yB;MAAA,iC;M0LnNJ,4B;M1LmNI,wB;QAEqD,uB0LINiC,Q1LkN1B,IAAK,K0LINX,G1LkNoB,K AAM,K0LINM,C1LkNjC,C;O;KAFrD,C;0FAGA,yB;MAAA,iC;M0LjNJ,4B;M1LiNI,wB;QAEoD,uB0LhNgC,Q1 LgNzB,IAAK,K0LhNX,G1LgNmB,KAAM,K0LhNM,C1LgNhC,C;O;KAFpD,C;4FAGA,yB;MAAA,iC;M0L/MJ,4 B;M1L+MI,wB;QAEqD,uB0L9MiC,Q1L8M1B,IAAK,K0L9MX,G1L8MoB,KAAM,K0L9MM,C1L8MjC,C;O;KA FrD,C;4EAGA,yB;MAAA,iC;M0L7MJ,4B;M1L6MI,mB;QAEkC,uB0L5MsB,QAAP,C1L4MR,S0L5Me,C1L4Mt B,C;O;KAFlC,C;kFAIA,yB;MAAA,0B;MAAA,mB;QAUmC,OAAK,OAAL,SAAK,C;O;KAVxC,C;oFAWA,Y;M ASqC,gB;K;gFACrC,Y;MASiC,OAAK,SAAL,GAAiB,K;K;kFACID,yB;MAAA,aASqD,0B;MATrD,mB;QASmC, OAAK,oBAAL,SAAK,CAAL,Y;O;KATnC,C;oFAWA,yB;MF+DJ,0B;MAAA,+B;ME/DI,mB;QASqC,OFiEE,eA AW,OEjEb,SFiEa,CAAX,C;O;KE1EvC,C;sFAUA,Y;MAEuC,W;K;kFACvC,yB;MAAA,6B;MAAA,mB;QASmC, qBAAU,SAAL,GAAiB,KAAtB,C;O;KATnC,C;oFAUA,yB;MAAA,aAS6D,0B;MAT7D,+B;MAAA,mB;QASqC,s BAAW,oBAAL,SAAK,CAAL,YAAN,C;O;KATrC,C;oFAWA,Y;MAMqC,OApDC,SAAL,GAAiB,K;K;sFAqDID, Y;MAMuC,OA3DD,SAAL,GAAiB,K;K;gCA6DID,Y;MAAyC,OAAQ,CA7DX,SAAL,GAAiB,KA6DD,Y;K;;;;gC A3UrD,Y;MAAA,c;MAG6D,qD;MAH7D,a;K;8BAAA,iB;MAAA,2IAG6D,oCAH7D,G;K;0EA+UA,yB;MAAA,i C;MAAA,4B;QAW4C,uBAAY,SAAZ,C;O;KAX5C,C;4EAYA,yB;MAAA,iC;MAAA,4B;QAU6C,uBAAO,SAAP, C;O;KAV7C,C;4EAWA,yB;MAAA,4B;MAAA,iC;MAAA,4B;QAW2C,uBAAY,QAAL,SAAK,CAAZ,C;O;KAX3 C,C;4EAYA,yB;MAAA,4B;MAAA,iC;MAAA,4B;QAW4C,uBAAY,QAAL,SAAK,SAAZ,C;O;KAX5C,C;IiC/W A,8B;MACqB,sB;K;wCAKjB,iB;MAM8C,OjCsVL,WiCtVK,aAAQ,KAAR,CjCsVL,C;K;wCiCpVzC,wB;MAOI,a AAQ,KAAR,IAAiB, \(\mathrm{KjC4OgB}, \mathrm{~K} ; \mathrm{K} ; \mathrm{mFiCxOP}, \mathrm{Y} ; \mathrm{MAAQ}, \mathrm{OAAA}, Y A A Q, \mathrm{O} ; \mathrm{K} ; q C A E 9 \mathrm{C}, \mathrm{Y} ; \mathrm{MAC}+\mathrm{E}, \mathrm{gCAAS}, \mathrm{YAAT}\), C;K;IAGzD,qC;MAAkC,yB;MAAjC,oB;MACnB,eAAoB,C;K;6CACpB,Y;MAAyB,sBAAQ,YAAM,O;K;gDACv C,Y;MAA0D,Q;MAA9B,IAAI,eAAQ,YAAM,OAAIB,C;QAAA,OjCgUS,WiChUe,aAAM,mBAAN,EAAM,2BAA N,OjCgUf,C;;QiChU8C,MAAM,2BAAuB,YAAM,WAA7B,C;K;;2CAG7F,mB;MAIS,Q;MAAL,IAAI,eAAC,0EA AD,SAAJ,C;QAAkC,OAAO,K;MAEzC,OAAe,WAAR,YAAQ,EAAS,OjCsNS,KiCtNIB,C;K;gDAGnB,oB;MACY ,Q;MAA2B,gBAA3B,gE;MAA2B,c;;QjB0nDvB,U;QADhB,IAAI,wCAAsB,mBAA1B,C;UAAqC,aAAO,I;UAAP,e ;SACrB,6B;QAAhB,OAAgB,gBAAhB,C;UAAgB,2B;UiB1nD6B,2BjB0nDR,OiB1nDQ,S;UAAA,W;YAAwB,oB AAR,YAAQ,EjB0nDhC,OhBx6CA,KiClNgC,C;WjB0nD/C,IAAI,OAAJ,C;YAAyB,aAAO,K;YAAP,e;;QAC/C,aA AO,I;;MiB3nDH,iB;K;oCAGJ,Y;MAAkC,OAAA,IAAK,QAAQ,OAAb,KAAqB,C;K;;IA/CvD,uC;MAAA,qD;MA CgC,wBAAK,eAAW,IAAX,CAAL,C;MADhC,Y;K; ;;qCAPJ,Y;MAAA,OAKqB,sDALrB,M;K;qCAAA,Y;MAAA ,c;MAKqB,wD;MALrB,a;K;mCAAA,iB;MAAA,2IAKqB,0CALrB,G;K;kFAyDA,yB;MAAA,2C;MAWwC,0C;QA AA,wB;UAAW,OAAA,aAAK,KAAL,CjCiMV,K;S;O;MiC5MzC,6B;QAWI,OAAO,qBAAY,gCAAW,IAAX,GAA
iB,wBAAjB,CAAZ,C;O;KAXX,C;oFAcA,oB;MAGwE,e;K;IgM5ExE,sC;MAQ2D,OAAa,WAAb,SnOwQjB,KAA L,GAAiB,GmOxQkB,EAAS,KAAT,C;K;IAExE,sC;MAQ4D,OAAa,WAAb,SjO+PIB,KAAL,GAAiB,KiO/PmB,E AAS,KAAT,C;K;IAGzE,sC;MAQ0D,OAAc,WlOiR5B,oBkOjRc,SlOiRnB,KAAK,CAAL,iBkOjRiC,EAAS,KAAT ,C;K;IAExE,sC;MAOgD,uBAAc,SINyQvB,KkNzQS,EAA6B,WAAW,KAAX,CAA7B,C;K;IAGhD,8B;MAMqC,Q ;MAAA,0DAAmB,kBAAkB,SAAIB,C;K;IAExD,qC;MAO+C,Q;MAAA,0CAAc,KAAd,oBAAwB,kBAAkB,SAAl B,C;K;IAGvE,+B;MAMuC,Q;MAAA,2DAAoB,kBAAkB,SAAIB,C;K;IAE3D,sC;MAOiD,Q;MAAA,2CAAe,KA Af,oBAAyB,kBAAkB,SAAIB,C;K;IAE1E,6B;MAMmC,Q;MAAA,yDAAkB,kBAAkB,SAAIB,C;K;IAErD,oC;MA O6C,Q;MAAA,yCAAa,KAAb,oBAAuB,kBAAkB,SAAIB,C;K;IAEpE,8B;MAMqC,Q;MAAA,0DAAmB,kBAAkB ,SAAIB,C;K;IAExD,qC;MAO+C,Q;MAAA,0CAAc,KAAd,oBAAwB,kBAAkB,SAAlB,C;K;IAMvE,kC;MAM4C, kCAAsB,EAAtB,C;K;IAE5C,2C;MASmB,Q;MAAA,sBAAL,SAAK,EAAa,KAAb,C;MAAL,iB;QAA4B,OAAO,I; OAA7C,UAAU,I;MACV,IIO/EkE,YkO+E9D,GIO/E+E,KAAjB,EAA6B,CD6P5D,SmO9KzB,6BAAM,UnO8K6B, KAAL,GAAiB,GAAtB,CC7P4D,MAA7B,CkO+E9D,IAAJ,C;QAA2B,OAAO,I;MAClC,OnO8OqC,UAAW,OmO9 OzC,GlOoL8B,KD0DW,CAAX,C;K;ImO3OzC,mC;MAM8C,mCAAuB,EAAvB,C;K;IAE9C,4C;MASmB,Q;MAA A,sBAAL,SAAK,EAAa,KAAb,C;MAAL,iB;QAA4B,OAAO,I;OAA7C,UAAU,I;MACV,IlOrGkE,YkOqG9D,GlOr G+E,KAAjB,EAA6B,CC8P5D,SiOzJzB,8BAAO,UjOyJ4B,KAAL,GAAiB,KAAtB,CD9P4D,MAA7B,CkOqG9D,I AAJ,C;QAA4B,OAAO,I;MACnC,OjOyNuC,WAAY,QiOzN5C,GlOwKgC,KCiDY,CAAZ,C;K;IiOtN3C,iC;MAM 0C,iCAAqB,EAArB,C;K;IAE1C,0C;MASI,WAAW,KAAX,C;MAEA,aAAa,SAAK,O;MACIB,IAAI,WAAU,CAA d,C;QAAiB,OAAO,I;MAExB,YAAkB,4BAAK,U;MACvB,S;MAEA,gBAAgB,qBAAK,CAAL,C;MAChB,IAAI,Y AAY,EAAhB,C;QACI,IAAI,WAAU,CAAV,IAAe,cAAa,EAAhC,C;UAAqC,OAAO,I;QAC5C,QAAQ,C;;QAER,Q AAQ,C; \(; \mathrm{MAGZ}, \mathrm{uBAAuB}, m B ; M A E v B, q B A A q B, g B ; M A C r B, a l O u M m C, S k O v M t B, K l O u M s B, C ; M k O t M n C, a A A a, ~\) W;MACb,aAAU,KAAV,MAAsB,MAAtB,M;QACI,YAAY,QAAQ,qBAAK,CAAL,CAAR,EAAiB,KAAjB,C;QAE Z,IAAI,QAAQ,CAAZ,C;UAAe,OAAO,I;QACtB,IIOnJ8D,YkOmJ1D,MlOnJ2E,KAAjB,EkOmJjD,clOnJ8E,KAA7 B,CkOmJ1D,IAAJ,C;UACI,IAAI,+CAAkB,gBAAIB,QAAJ,C;YACI,iBlO5FwC,WkO4FvB,KlO5FuB,EkO4Ff,Ml O5Fe,C;YkO8FxC,IlOvJsD,YkOuJID,MlOvJmE,KAAjB,EkOuJzC,clOvJsE,KAA7B,CkOuJID,IAAJ,C;cACI,OAA O,I;;YAGX,OAAO,I;;SAIf,SlOnHkD,SAAe,YkOmHjE,MlOnH4D,KAAK,EkOmHvD,M1OnHmE,KAAZ,CAAf,C; QkOqHID,mBAAmB,M;QACnB,SlOhJiD,SkOgJjD,MIOhJ2D,KAAK,GAAW,CAkU5C,SkOILrB,KIOkLqB,CAIU 4C,MAAX,IAAf,C;QkOiJjD,IlOnK8D,YkOmK1D,M1OnK2E,KAAjB,EkOmKjD,Y1OnK8E,KAA7B,CkOmK1D,I AAJ,C;UAA2B,OAAO,I;MAGtC,OAAO,M;K;IAGX,kC;MAM4C,kCAAsB,EAAtB,C;K;IAE5C,2C;MASI,WAA W,KAAX,C;MAEA,aAAa,SAAK,O;MAClB,IAAI,WAAU,CAAd,C;QAAiB,OAAO,I;MAExB,YAAmB,6BAAM, U;MACzB,S;MAEA,gBAAgB,qBAAK,CAAL,C;MAChB,IAAI,YAAY,EAAhB,C;QACI,IAAI,WAAU,CAAV,IA Ae,cAAa,EAAhC,C;UAAqC,OAAO,I;QAC5C,QAAQ,C;;QAER,QAAQ,C;;MAIZ,uBAAuB,gD;MAEvB,qBAAqB ,gB;MACrB,alN0IqC,UAAW,oBkN1InC,KIN0ImC,CAAX,C;MkNzIrC,aAAa,2B;MACb,aAAU,KAAV,MAAsB, MAAtB,M;QACI,YAAY,QAAQ,qBAAK,CAAL,CAAR,EAAiB,KAAjB,C;QAEZ,IAAI,QAAQ,CAAZ,C;UAAe,O AAO,I;QACtB,IIN5M+D,akN4M3D,MIN5M6E,KAAlB,EkN4MID,clN5MgF,KAA9B,CkN4M3D,IAAJ,C;UACI,I AAI,+CAAkB,gBAAIB,QAAJ,C;YACI,iBIN1J0C,YkN0JzB,KlN1JyB,EkN0JjB,MIN1JiB,C;YkN4J1C,IlNhNuD,a kNgNnD,MINhNqE,KAAlB,EkNgN1C,clNhNwE,KAA9B,CkNgNnD,IAAJ,C;cACI,OAAO,I;;YAGX,OAAO,I;;S AIf,SINjLoD,UkNiLpD,MINjL+D,KAAK,UkNiL1D,MINjLsE,KAAZ,CAAhB,C;QkNmLpD,mBAAmB,M;QACn B,SIN9MmD,UkN8MnD,MIN9M8D,KAAK,KAAW,ChBsQ7C,UAAW,oBAAL,CAyDR,SkOjHrB,KlOiHqB,CAz DQ,MAAK,CAAL,iBAAN,CgBtQ6C,MAAX,CAAhB,C;QkN+MnD,IIN5N+D,akN4N3D,MIN5N6E,KAAIB,EkN 4NID,YIN5NgF,KAA9B,CkN4N3D,IAAJ,C;UAA2B,OAAO,I;MAGtC,OAAO,M;K;I1N9RX,6B;MACkD,OAAu B,0BAAtB,KAAO,WAAe,EAAU,KAAO,WAAjB,C;K;IACzE,8B;MACqD,OAAC,gCAAuB,iBAAU,gCAAV,C;K ;IAE7E,4B;MACoD,ORiZZ,SAvGI,oBQ1SS,ER0Sd,KAAK,CAAL,iBQ1Sc,KR0ST,oBQ1SuB,ER0S5B,KAAK,C AAL,iBQ1Sc,CRiZH,QAAV,C;K;IQhZxC,+B;MACuD,OR+Yf,SAvGI,oBQxSY,ERwSjB,KAAK,CAAL,iBQxSiB ,QRwSZ,oBQxS0B,ERwS/B,KAAK,CAAL,iBQxSiB,CR+YN,QAAV,C;K;IQ1YxC,6B;MAEI,eAAe,EQkSoB,K; MRjSnC,cAAc,EQiSqB,K;MRhSnC,IAAI,qBAAU,CAAd,C;QACI,OQ6C+D,aR7CpD,EQ6CsE,KAAIB,ER7C/C,E Q6C6E,KAA9B,CR7CpD,IAAJ,GAAa,aAAb,GAA2B,a;OAItC,IAAI,uBAAY,CAAhB,C;QACI,OAAO,UAAM,aA AW,OAAX,CAAN,C;OAIX,eAAiB,4BAAc,CAAd,CAAD,KAAoB,OAApB,CAAD,WAAkC,CAAIC,C;MACf,UA AU,kBAAW,kBAAW,OAAX,CAAX,C;MACV,OAAO,UAAM,iCQkCsD,aAAkB,CRICzD,UAAM,GAAN,CQkC

\begin{abstract}
yD,MAAIB,EAA8B,CRICvD,UAAM,OAAN,CQkCuD,MAA9B,CRICvC,KAAJ,GAAkC,CAAIC,GAAyC,CAApD ,EAAN,C;K;IAIX,gC;MAKe,Q;MAHX,eAAe,EQ8QoB,K;MR7QnC,cAAc,EQ6QqB,K;MR5QnC,IAAI,qBAAU,C AAd,C;QACW,IQyBwD,aRzBpD,EQyBsE,KAAIB,ERzB/C,EQyB6E,KAA9B,CRzBpD,IAAJ,C;UACH,S;;UAEA, OQgDgD,URhDhD,EQgD2D,KAAK,URhD3D,EQgDuE,KAAZ,CAAhB,C;;QRnDpD,W;OAQJ,IAAI,uBAAY,CA AhB,C;QACI,OAAO,UAAM,gBAAW,OAAX,CAAN,C;OAIX,eAAiB,4BAAc,CAAd,CAAD,KAAoB,OAApB,C AAD,WAAkC,CAAlC,C;MACf,UAAU,kBAAW,kBAAW,OAAX,CAAX,C;MACV,OAAO,UAAM,aQUsD,aAAk B,CRV9D,UAAM,GAAN,CQU8D,MAAIB,EAA8B,CRV5D,UAAM,OAAN,CQU4D,MAA9B,CRV5C,KAAJ,GA AkC,OAAIC,KAAN,CAAN,C;K;IAGX,yB;MAEI,IAAE,QAAF,CAAE,CAAF,C;QADyC,OAC5B,W; QACb,SRw SuC,aQxSlC,4BAAK,URwS0C,KAAb,CQxSvC,C;UAFyC,OAEP,4BAAK,U;;UACvC,SRuSuC,aQvSlC,4BAAK, URuS0C,KAAb,CQvSvC,C;YAHyC,OAGP,4BAAK,U;eACvC,SAAK,UAAL,C;YAJyC,ORkVN,SQ9UX,YAAF, CAAE,CR8UW,C;;YQIVM,ORgBY,SAAU,CAkU5B,SQ7UP,YAAnB,IAAI,UAAe,CR6UO,CAIU4B,MAAK,GA AW,CAkU5C,SQ7UY,UR6UZ,CAlU4C,MAAX,IAAf,C; ;;K;IQRzD,0B;MAEI,IAAE,QAAF,CAAE,CAAF,C;QA D2C,OAC9B,2B;;QACb,SQkSuC,cRISIC,6BAAM,UQkS0C,KAAd,CRISvC,C;UAF2C,OAER,6BAAM,U;;UACz C,SQiSuC,cRjSlC,6BAAM,UQiS0C,KAAd,CRjSvC,C;YAH2C,OAGR,6BAAM,U;eACzC,4C;YAJ2C,OQwVL,U RpVd,uBAAF,CAAE,CQoVc,C;;YRxVK,OQUY,UAAW,CA8U5B,URjVF,uBAA3B,IAAI,oBAAuB,CQiVE,CA9 U4B,MAAK,KAAW,CRHzB,gCQGyB,MAAX,CAAhB,C;;;K;IRC3D,yB;MAC4C,QAAC,CAAqB,GAAf,UAAP, IAAmC,CAAC,MAAO,EAAW,IAAJ,EAAf,IAAgC,C;K;IAE/G,0B;MAC8C,OAAC,qBAAO,EAAP,CAAW,WAA Z,GAAyB,IAAzB,GAAiC,YAAjC,W;K;IAG9C,0B;MAA8C,uBAAc,CAAd,EAAiB,EAAjB,C;K;IAE9C,kC;MACI ,IAAI,gBAAK,CAAT,C;QAAY,OAAS,WAAF,CAAE,EAAS,IAAT,C;MAErB,eAAiB,qBAAO,CAAP,CAAD,yB AAa,IAAb,EAAD,WAAwB,CAAxB,C;MACf,UAAU,WAAI,sCAAW,IAAX,EAAJ,C;MACV,IAAI,kBAAO,IAA X,C;QACI,uCAAO,IAAP,E;QACA,4CAAY,CAAZ,E;OAEJ,OAAgB,WAAT,QAAS,EAAS,IAAT,CAAT,GAA8B, WAAJ,GAAI,EAAS,IAAT,C;K;I2N1FzC,qC;K
\end{abstract}




\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\(\qquad\)

Found in path(s):
* /opt/cola/permits/1272323865_1644992831.4/0/kotlin-1-6-10-tgz/package/kotlin.js.map

\subsection*{1.150 hk2-locator 2.6.1}

\subsection*{1.150.1 Available under license :}
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0 , or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual
property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
a) it must be made available under this Agreement, or if the

Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to
defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

\section*{5. NO WARRANTY}

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this

Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor

Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not
responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any
later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library

General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
\# Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.
* Project home: https://projects.eclipse.org/projects/ee4j.glassfish
\#\# Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

\section*{\#\# Copyright}

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

\section*{\#\# Declared Project Licenses}

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/glassfish-ha-api
* https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor
* https://github.com/eclipse-ee4j/glassfish-shoal
* https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck
* https://github.com/eclipse-ee4j/glassfish-jsftemplating
* https://github.com/eclipse-ee4j/glassfish-hk2-extra
* https://github.com/eclipse-ee4j/glassfish-hk2
* https://github.com/eclipse-ee4j/glassfish-fighterfish
\#\# Third-party Content

This project leverages the following third party content.

None
\#\# Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

\subsection*{1.151 metrics-jetty 4.1.17}

\subsection*{1.151.1 Available under license :}

Apache-2.0

\subsection*{1.152 animal-sniffer-annotation 1.19}

\subsection*{1.152.1 Available under license :}

No license file was found, but licenses were detected in source scan.

The MIT License

Copyright (c) 2009 codehaus.org.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\section*{Found in path(s):}
* /opt/cola/permits/1258876677_1643115784.16/0/animal-sniffer-annotations-1-19-sources-jar/META-INF/maven/org.codehaus.mojo/animal-sniffer-annotations/pom.xml No license file was found, but licenses were detected in source scan.

\section*{/*}
* The MIT License
*
* Copyright (c) 2008 Kohsuke Kawaguchi and codehaus.org. *
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.
*
*/

Found in path(s):
* /opt/cola/permits/1258876677_1643115784.16/0/animal-sniffer-annotations-1-19-sources-

\subsection*{1.153 jersey-media-json-jackson 2.31}

\subsection*{1.153.1 Available under license :}
\# Notice for Jersey Json Jackson module
This content is produced and maintained by the Eclipse Jersey project.
* https://projects.eclipse.org/projects/ee4j.jersey
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

\section*{\#\# Declared Project Licenses}

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Jackson JAX-RS Providers version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
\# Notice for Jersey
This content is produced and maintained by the Eclipse Jersey project.

\footnotetext{
* Project home: https://projects.eclipse.org/projects/ee4j.jersey
}
\#\# Trademarks
Eclipse Jersey is a trademark of the Eclipse Foundation.
\#\# Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.
\#\# Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at http://www.eclipse.org/legal/epl-2.0. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at https://www.gnu.org/software/classpath/license.html.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

\section*{\#\# Source Code}

The project maintains the following source code repositories:
* https://github.com/eclipse-ee4j/jersey
\#\# Third-party Content

Angular JS, v1.6.6
* License MIT (http://www.opensource.org/licenses/mit-license.php)
* Project: http://angularjs.org
* Coyright: (c) 2010-2017 Google, Inc.
aopalliance Version 1
* License: all the source code provided by AOP Alliance is Public Domain.
* Project: http://aopalliance.sourceforge.net
* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2
* License: Apache License, 2.0
* Project: http://beanvalidation.org/1.1/
* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final
* License: Apache License, 2.0
* Project: https://beanvalidation.org/
* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7
* License: MIT license (https://github.com/twbs/bootstrap/blob/master/LICENSE)
* Project: http://getbootstrap.com
* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0
* License: Apache License, 2.0
* Copyright (C) 2009 The Guava Authors
javax.inject Version: 1
* License: Apache License, 2.0
* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA
* License: Apache License, 2.0
* Project: http://www.javassist.org/
* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1
* License: Apache License, 2.0
* Project: https://github.com/FasterXML/jackson-jaxrs-providers
* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.
jQuery v1.12.4
* License: jquery.org/license
* Project: jquery.org
* Copyright: (c) jQuery Foundation
jQuery Barcode plugin 0.3
* License: MIT \& GPL (http://www.opensource.org/licenses/mit-license.php \& http://www.gnu.org/licenses/gpl.html)
* Project: http://www.pasella.it/projects/jQuery/barcode
* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266
* License: CC0
* No copyright
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/

KineticJS, v4.7.1
* License: MIT license (http://www.opensource.org/licenses/mit-license.php)
* Project: http://www.kineticjs.com, https://github.com/ericdrowell/KineticJS
* Copyright: Eric Rowell
org.objectweb.asm Version 8.0
* License: Modified BSD (http://asm.objectweb.org/license.html)

\footnotetext{
* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.
}
org.osgi.core version 6.0.0
* License: Apache License, 2.0
* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.
org.glassfish.jersey.server.internal.monitoring.core
* License: Apache License, 2.0
* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents
* License: W3C License
* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. http://www.w3.org/Consortium/Legal/
\# Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

\section*{1. DEFINITIONS}
"Contribution" means:
a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and
b) in the case of each subsequent Contributor:
i) changes to the Program, and
ii) additions to the Program;
where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.
"Contributor" means any person or entity that Distributes the Program.
"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.
"Program" means the Contributions Distributed in accordance with this Agreement.
"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.
"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.
"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.
"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.
"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.
"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

\section*{2. GRANT OF RIGHTS}
a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

\section*{3. REQUIREMENTS}
3.1 If a Contributor Distributes the Program in any form, then:
a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and
b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:
i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and
iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3 .
3.2 When the Program is Distributed as Source Code:
a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
b) a copy of this Agreement must be included with each copy of the Program.
3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

\section*{4. COMMERCIAL DISTRIBUTION}

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.
5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.
6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

\section*{7. GENERAL}

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the

Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice
"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: \{name license(s), version(s), and exceptions or additional permissions here\}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular
file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.
\#\# The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

\section*{TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION}

0 . This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.
1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
2. You may modify your copy or copies of the Program or any portion of
it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.
3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.
4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the

Program or works based on it.
6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.
8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

\section*{NO WARRANTY}
11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest
possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

\section*{\#\# CLASSPATH EXCEPTION}

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries.To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)```


[^0]:    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/ResolvedAddressTypes.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/HostsFileEntries.java
    No license file was found, but licenses were detected in source scan.
    /*
    * Copyright 2014 The Netty Project
    * 
    * The Netty Project licenses this file to you under the Apache License,
    * version 2.0 (the "License"); you may not use this file except in compliance
    * with the License. You may obtain a copy of the License at:
    * 
    * https://www.apache.org/licenses/LICENSE-2.0
    * 
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
    * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
    * License for the specific language governing permissions and limitations
    * under the License.
    */
    Found in path(s):
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/NoopAddressResolver.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-jar/io/netty/resolver/package-
    info.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/NoopAddressResolverGroup.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/AddressResolverGroup.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/SimpleNameResolver.java
    * /opt/cola/permits/1273209878_1645093272.46/0/netty-resolver-4-1-74-final-sources-
    jar/io/netty/resolver/NameResolver.java
    No license file was found, but licenses were detected in source scan.
    /*
    * Copyright 2015 The Netty Project
    * 
    * The Netty Project licenses this file to you under the Apache License,
    * version 2.0 (the "License"); you may not use this file except in compliance
    * with the License. You may obtain a copy of the License at:
    * 
    * https://www.apache.org/licenses/LICENSE-2.0
    * 
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

[^1]:    * https://github.com/eclipse-ee4j/glassfish-ha-api
    * https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor

[^2]:    * org.mortbay.jasper:apache-jsp
    * org.apache.tomcat:tomcat-jasper
    * org.apache.tomcat:tomcat-juli
    * org.apache.tomcat:tomcat-jsp-api
    * org.apache.tomcat:tomcat-el-api

[^3]:    Manifest-Version: 1.0

[^4]:    * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
    * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
    * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from

[^5]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Multimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ClassToInstanceMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Maps.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Lists.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractSortedSetMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractListMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/NaturalOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractMapEntry.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ArrayListMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/LinkedListMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/BiMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/UsingToStringOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/LexicographicalOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Multimaps.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/NullsFirstOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractIterator.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EnumBiMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractMapBasedMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EnumHashBiMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractMultiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingListIterator.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ListMultimap.java

[^6]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ConcurrentHashMultiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Iterators.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/NullsLastOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractSetMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/HashMultiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SingletonImmutableSet.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Interner.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ComparatorOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Iterables.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Multisets.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CompoundOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Multiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingSet.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SetMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ReverseOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SortedSetMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/LinkedHashMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/collect/package-info.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingMultiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ByFunctionOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingObject.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingSortedSet.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/LinkedHashMultiset.java

[^7]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/LongAddables.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/ChecksumHashFunction.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/FileWriteMode.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/xml/packageinfo.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/SipHashFunction.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/hash/AbstractByteHasher.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CartesianList.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ServiceManager.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/SmoothRateLimiter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/io/Closer.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/Parameter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/ImmutableTypeToInstanceMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/CharSink.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/LinearTransformation.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/reflect/package-info.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/Invokable.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/StatsAccumulator.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/PairedStats.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/CharSource.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableRangeMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/math/Stats.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/TypeToInstanceMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/escape/package-info.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableRangeSet.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-

[^8]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingNavigableSet.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AbstractNavigableMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/DescendingMultiset.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/AllEqualOrdering.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/EvictingQueue.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TransformedIterator.java
    */opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingBlockingDeque.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ForwardingImmutableMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredEntrySetMultimap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/TreeTraverser.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CompactHashMap.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/SortedMultisetBridge.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/FilteredEntryMultimap.java No license file was found, but licenses were detected in source scan.
    /*
    * Copyright (C) 2010 The Guava Authors
    * 
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    * 
    * http://www.apache.org/licenses/LICENSE-2.0
    * 
    * Unless required by applicable law or agreed to in writing, software
    * distributed under the License is distributed on an "AS IS" BASIS,
    * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
    * See the License for the specific language governing permissions and
    * limitations under the License.
    */

    Found in path(s):

    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-

[^9]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/DirectedNetworkConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/HashMultimapGwtSerializationDependencies.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/EdgesConnecting.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ArrayListMultimapGwtSerializationDependencies.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/DirectedMultiNetworkConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/StandardMutableNetwork.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/GraphConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MapRetrievalCache.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/StandardMutableValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ElementOrder.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/RangeGwtSerializationDependencies.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ForwardingGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractDirectedNetworkConnections.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MapIteratorCache.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/GraphBuilder.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/DirectedGraphConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/Comparators.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MutableValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractGraphBuilder.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/AbstractUndirectedNetworkConnections.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/StandardValueGraph.java

[^10]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/LinkedHashMultimapGwtSerializationDependencies.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/UndirectedNetworkConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/UndirectedMultiNetworkConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/StandardMutableGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/UndirectedGraphConnections.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/NetworkBuilder.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/GraphConstants.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ForwardingNetwork.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/CollectCollectors.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ForwardingValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/NetworkConnections.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/MoreCollectors.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/collect/ImmutableMultisetGwtSerializationDependencies.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/EndpointPair.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/EndpointPairIterator.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ValueGraphBuilder.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/ImmutableValueGraph.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/StandardNetwork.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/graph/MultiEdgesConnecting.java No license file was found, but licenses were detected in source scan.
    /*
    * Copyright (C) 2014 The Guava Authors
    * 
    * Licensed under the Apache License, Version 2.0 (the "License");
    * you may not use this file except in compliance with the License.
    * You may obtain a copy of the License at
    * 
    * http://www.apache.org/licenses/LICENSE-2.0

[^11]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Chars.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/thirdparty/publicsuffix/TrieParser.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/MultiReader.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/SequentialExecutor.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Stopwatch.java
    No license file was found, but licenses were detected in source scan.
    /*
    * Copyright (C) 2019 The Guava Authors
    * 
    * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
    * in compliance with the License. You may obtain a copy of the License at
    * 
    * http://www.apache.org/licenses/LICENSE-2.0
    * 
    * Unless required by applicable law or agreed to in writing, software distributed under the License
    * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
    * or implied. See the License for the specific language governing permissions and limitations under
    * the License.
    */

    Found in path(s):

    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Platform.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-
    jar/com/google/common/util/concurrent/Internal.java
    No license file was found, but licenses were detected in source scan.
    /*
    * Copyright (C) 2011 The Guava Authors.
    * 
    * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
    * in compliance with the License. You may obtain a copy of the License at
    * 
    * http://www.apache.org/licenses/LICENSE-2.0
    * 
    * Unless required by applicable law or agreed to in writing, software distributed under the License
    * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
    * or implied. See the License for the specific language governing permissions and limitations under
    * the License.
    */

[^12]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/CountingInputStream.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/DeadEvent.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Objects.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Charsets.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Preconditions.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FinalizablePhantomReference.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/EventBus.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Functions.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/MultiInputStream.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Throwables.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/LittleEndianDataOutputStream.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ListenableFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/eventbus/package-info.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/base/package-info.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/primitives/Primitives.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/eventbus/Subscribe.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/Closeables.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/CharStreams.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/Suppliers.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-jar/com/google/common/io/Files.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/LineBuffer.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/CountingOutputStream.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/FinalizableSoftReference.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/DirectExecutor.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sources-

[^13]:    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/AppendableWriter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/CollectionFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/CharEscaper.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/base/CaseFormat.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/io/PatternFilenameFilter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/ImmediateFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/Futures.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/escape/CharEscaperBuilder.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/TimeoutFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/FuturesGetChecked.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractTransformFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/FluentFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/annotations/VisibleForTesting.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/FakeTimeLimiter.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/SimpleTimeLimiter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AbstractCatchingFuture.java * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/TimeLimiter.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/reflect/TypeToken.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/AggregateFuture.java
    * /opt/cola/permits/1208929711_1632961079.01/0/guava-31-0-1-jre-sourcesjar/com/google/common/util/concurrent/UncheckedTimeoutException.java No license file was found, but licenses were detected in source scan.
    /*
    * Copyright (C) 2009 The Guava Authors

[^14]:    * Brian Langel

    This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").
    See the License for details about distribution rights, and the specific rights regarding derivate works.

